

Operating Manual

Translation of the original operating manual

KT (E6.1) Cooling Incubator

with Peltier Refrigerating Technology and program controller

Model	Model version	Art. No.
KT 53	KT053-230V	9020-0311
KT 53-UL	KT053UL-120V	9020-0312
KT 115	KT115-230V	9020-0313
KT 115-UL	KT115UL-120V	9020-0314
KT 170	KT170-230V	9020-0289
KT 170-UL	KT170UL-120V	9020-0310

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Dear customer,

For the correct operation of the cooling incubator KT, it is important that you read this operating manual completely and carefully and observe all instructions as indicated. Failure to read, understand and follow the instructions may result in personal injury. It can also lead to damage to the unit and/or poor equipment performance

1. Safety

This operating manual is part of the components of delivery. Always keep it handy for reference. The device should only be operated by laboratory personnel especially trained for this purpose and familiar with all precautionary measures required for working in a laboratory. Observe the national regulations on minimum age of laboratory personnel. To avoid injuries and damage observe the safety instructions of the operating manual.



1.1 Legal considerations

This operating manual is for informational purposes only. It contains information for installing, start-up, operation and maintenance of the product. Note: the contents and the product described are subject to change without notice.

Understanding and observing the instructions in this operating manual are prerequisites for hazard-free use and safety during operation and maintenance. In no event shall BINDER be held liable for any damages, direct or incidental arising out of or related to the use of this manual.

This operating manual cannot cover all conceivable applications. If you would like additional information, or if special problems arise that are not sufficiently addressed in this manual, please ask your dealer or contact us directly by phone at the number located on page one of this manual

Furthermore, we emphasize that the contents of this operating manual are not part of an earlier or existing agreement, description, or legal relationship, nor do they modify such a relationship. All obligations on the part of BINDER derive from the respective purchase contract, which also contains the entire and exclusively valid statement of warranty administration. The statements in this manual neither augment nor restrict the contractual warranty provisions.

1.2 Structure of the safety instructions

In this operating manual, the following safety definitions and symbols indicate dangerous situations following the harmonization of ISO 3864-2 and ANSI Z535.6.

1.2.1 Signal word panel

Depending on the probability of serious consequences, potential dangers are identified with a signal word, the corresponding safety color, and if appropriate, the safety alert symbol.

DANGER

Indicates an imminently hazardous situation that, if not avoided, will result in death or serious (irreversible) injury.





Indicates a potentially hazardous situation which, if not avoided, could result in death or serious (irreversible) injury.



Indicates a potentially hazardous situation which, if not avoided, may result in moderate or minor (reversible) injury.

CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in damage to the product and/or its functions or of a property in its proximity.

1.2.2 Safety alert symbol



Use of the safety alert symbol indicates a **risk of injury**.

Observe all measures that are marked with the safety alert symbol in order to avoid death or injury.

1.2.3 Pictograms

Warning signs			
Electrical hazard	Hot surface	Explosive atmosphere	Stability hazard
Lifting hazard	Harmful substances	Risk of corrosion and / or chemical burns	Biohazard
Pollution Hazard			
Mandatory action signs			
			<u>\$</u>
Mandatory regulation	Read operating instructions	Disconnect the power plug	Lift with several persons
Environment protection	Wear protective gloves	Wear safety goggles	



Prohibition signs







Information to be observed in order to ensure optimum function of the product.

1.2.4 Word message panel structure

Type / cause of hazard.

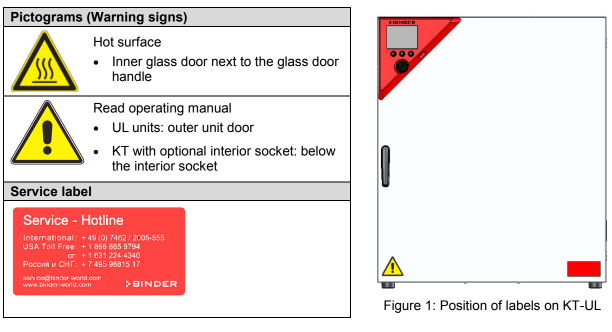
Possible consequences.

- > Instruction how to avoid the hazard: prohibition
- Instruction how to avoid the hazard: mandatory action

Observe all other notes and information not necessarily emphasized in the same way, in order to avoid disruptions that could result in direct or indirect injury or property damage.

1.3 Localization / position of safety labels on the unit

The following labels are located on the unit:





Keep safety labels complete and legible.

Replace safety labels that are no longer legible. Contact BINDER service for these replacements.



1.4 Type plate

The type plate is located on the left unit side, on the bottom, right side.



Figure 2: Type plate	(example of KT	170 regular unit)
i igule z. i ype plate	(example of KT	170 regular unit

Indications of the type plate (example)		Information
BINDER		Manufacturer: BINDER GmbH
KT 170		Model
Cooling incubator		Device name
Serial No.	00-0000	Serial no. of the unit
Built	2015	Year of construction
Nominal temperature	100 °C 212 °F	Nominal temperature
IP protection	20	IP type of protection acc. to standard EN 60529
Temp. safety device	DIN 12880	Temperature safety device acc. to standard DIN 12880:2007
Class	3.1	Class of temperature safety device
Art. No.	9020-0289	Art. no. of the unit
Project No.		Optional: Special application acc. to project no.
0,80 kW		Nominal power
3,0 A		Nominal current
200-230 V / 50 Hz		Nominal voltage range +/-10% at the indicated power frequency
200-230 V / 60 Hz		
1 N ~		Current type
Thermoelectric cooling Peltier		Peltier refrigerating technology

Symbol on the type plate	Information
CE	CE conformity marking
	Electrical and electronic equipment manufactured / placed on the market in the EC after 13 August 2005 and to be disposed of in separate collection according to directive 2002/96/EC on waste electrical and electronic equipment (WEEE).
	GS mark of conformity of the "Deutsche Gesetzliche Unfallversicherung e.V. (DGUV), Prüf- und Zertifizierungsstelle Nahrungsmittel und Verpackung im DGUV Test" (German Social Accident Insurance (DGUV), Testing and Certification Body for Foodstuffs and Packaging Industry in DGUV Test).



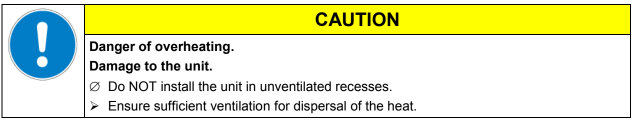
Symbol on the type plate	Information
EAC	The equipment is certified according to Customs Union Technical Regulation (CU TR) for Russia, Belarus and Kazakhstan.
(KT-UL only)	The equipment is certified by Underwriters Laboratories Inc. [®] according to standards CAN/CSA-C22.2 No. 61010-1, 2 nd Edition, 2004-07 (Electrical Equipment for Measurement, Control, and Laboratory Use; Part 1: General Requirements); UL 61010-1, 2 nd Edition, 2005-07-22 (Electrical Equipment for Measurement, Control, and Laboratory Use; Part 1: General Requirements); IEC 61010-1:2010, 3 rd Edition and IEC 61010-2- 10:2003 (Particular Requirements for Laboratory Equipment for the heating of materials).

1.5 General safety instructions on installing and operating the cooling incubator

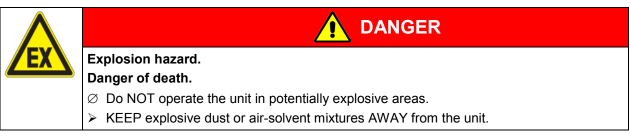
With regard to operating the cooling incubator KT and to the installation location, please observe the guideline BGI/GUV-I 850-0 on safe working in laboratories (formerly BGR/GUV-R 120 or ZH 1/119 laboratory guidelines issued by the employers' liability insurance association) (for Germany).

BINDER GmbH is only responsible for the safety features of the unit provided skilled electricians or qualified personnel authorized by BINDER perform all maintenance and repair, and if components relating to chamber safety are replaced in the event of failure with original spare parts.

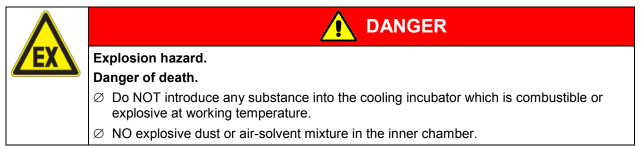
To operate the unit, use only original BINDER accessories or accessories from third-party suppliers authorized by BINDER. The user is responsible for any risk caused by using unauthorized accessories.



Do not operate the cooling incubator KT in hazardous locations.



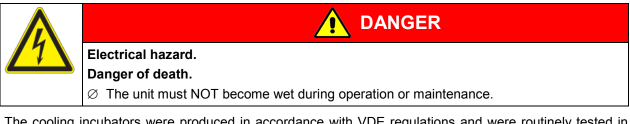
The cooling incubator KT does not dispose of any measures of explosion protection.





Any solvent contained in the charging material must not be explosive or inflammable. I.e., irrespective of the solvent concentration in the steam room, NO explosive mixture with air must form. The temperature inside the chamber must lie below the flash point or below the sublimation point of the charging material. Familiarize yourself with the physical and chemical properties of the charging material, as well as the contained moisture constituent and its behavior with the addition of heat energy.

Familiarize yourself with any potential health risks caused by the charging material, the contained moisture constituent or by reaction products which may arise during the temperature process. Take adequate measures to exclude such risks prior to putting the cooling incubator into operation.



The cooling incubators were produced in accordance with VDE regulations and were routinely tested in accordance to VDE 0411-1 (IEC 61010-1).

During and shortly after operation, the temperature of the inner surfaces almost equals the set-point.

charging material during operation.

The glass door, the glass door handles, and the inner chamber will become hot during operation.
Danger of burning.
\varnothing Do NOT touch the glass door, the glass door handles, the inner surfaces or the



1.6 Intended use

Cooling incubators KT are suitable for exact conditioning of harmless materials. Because of their precise temperature accuracy these devices are especially useful for cultivation of microorganisms with a narrow temperature optimum in a range of 4 °C / $39.2^{\circ}F$ to $37 ^{\circ}C$ / $98.6^{\circ}F$. Main fields of application are tests of long-term storage (e.g. at 4 °C / $39.2^{\circ}F$), refrigerated incubation between 20 °C / $68^{\circ}F$ and 25 °C / $77^{\circ}F$ and incubation at 37 °C / $98.6^{\circ}F$ (also with additional introduction of heat) or with alternating temperatures (e.g. $37 ^{\circ}C$ / $98.6^{\circ}F$ and $4 ^{\circ}C$ / $39.2^{\circ}F$).

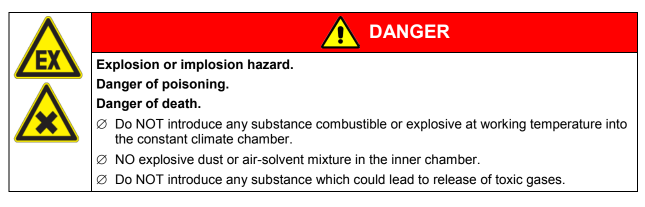
A mixture of any component of the charging material with air must NOT be explosive. The operating temperature must lie below the flash point or below the sublimation point of the charging material. Any component of the charging material must NOT be able to release toxic gases.

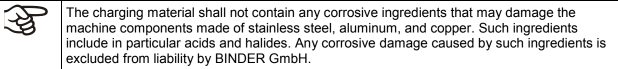
Other applications are not approved.

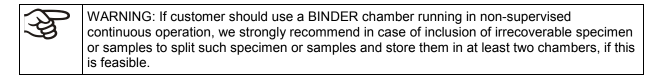
The cooling incubators KT are not classified as medical devices as defined by the Medical Device Directive 93/42/EEC.



Following the instructions in this operating manual and conducting regular maintenance work (chap. 20.1) are part of the intended use.







1.7 Operating instructions

Depending on the application and location of the unit, the operator of the cooling incubator must provide the relevant information for safe operation of the unit in a set of operating instructions.



Keep these operating instructions with the unit at all times in a place where they are clearly visible. They must be comprehensible and written in the language of the employees.



1.8 Measures to prevent accidents

The operator of the cooling incubator must observe the following rule: "Betreiben von Arbeitsmitteln. Betreiben von Kälteanlagen, Wärmepumpen und Kühleinrichtungen" (Operation of work equipment. Operation of refrigeration systems, heat pumps and refrigeration equipment) (GUV-R 500 chap. 2.35) (for Germany).

The manufacturer took the following measures to prevent ignition and explosions:

• Indications on the type plate

See operating manual chap. 1.4.

Operating manual

An operating manual is available for each cooling incubator.

Overtemperature monitoring

The cooling incubator is equipped with a temperature display, which can be read from outside.

The unit is equipped with an additional safety controller (temperature safety device class 3.1 acc. to DIN 12880:2007). Visual and audible (buzzer) signals indicate temperature exceeding.

Safety, measurement, and control equipment

The safety, measuring, and control equipment is easily accessible.

• Electrostatic charge

The interior parts are grounded.

Non-ionizing radiation

Non-ionizing radiation is not intentionally produced, but released only for technical reasons by electrical equipment (e.g. electric motors, power cables, solenoids). The machine has no permanent magnets. If persons with active implants (e.g. pacemakers, defibrillators) keep a safe distance (distance of field source to implant) of 30 cm, an influence of these implants can be excluded with high probability.

• Protection against touchable surfaces

Tested according to EN ISO 13732-1:2008.

• Floors

See operating manual chap. 3.4 for correct installation

Cleaning

See operating manual chap. 20.2.

• Examinations

The cooling incubator has been inspected by the "Deutsche Gesetzliche Unfallversicherung e.V. (DGUV) (German Social Accident Insurance (DGUV)" (German Social Accident Insurance (DGUV), Testing and Certification Body for Foodstuffs and Packaging Industry in DGUV Test) and bears the GS mark.

2. Unit description

A high level of precision, reliability, and safety for all growth parameters ensures optimum incubation conditions. Moreover, the KT cooling incubator is designed for maximum usability – even in continuous operation year after year. It fulfills all technical and application-specific requirements arising in experimentation such as in the areas of biotechnology, medicine, the nutrition industry, pharmaceutical and cosmetics industries, botany, and zoology.

Two important temperature technologies have been combined to achieve perfect temperature control. The Peltier refrigerating system, in conjunction with the APT.line[™] preheating chamber technology, satisfies the unique prerequisites for attaining highly-precise temperature control and particularly short recovery times after opening the door.

The refrigerating system is distinguished by direct, precise, and rapid temperature conduction. Due to the Peltier cooling, shocks are omitted which would occur during start and stop of conventional refrigeration systems with a compressor.

The APT.line[™] preheating chamber system ensures high level of spatial and time-based temperature precision, thanks to the direct and distributed air circulation into the interior. This is especially important for maintaining temperatures – especially with full chambers – and for rapid restoration of optimum growth conditions after opening the door. The inner glass door ensures that the temperature remains constant when observing the incubation process. The air turbine supports exact attainment and maintenance of the desired temperature accuracy. The fan speed is digitally adjustable. The heating and refrigerating systems are microprocessor regulated to a tenth of a degree. In addition, the cooling incubator provides almost unlimited possibilities for adaptation to individual customer requirements based upon extensive programming options and on the week program timer and real time clock of the controller.

All unit functions are easy and comfortable to use thanks to their clear arrangement. Major features are easy cleaning of all unit parts and avoidance of undesired contamination.

The inner chamber, the pre-heating chamber and the interior side of the doors are all made of stainless steel V2A (German material no. 1.4301, US equivalent AISI 304). The housing is RAL 7035 powder-coated. All corners and edges are also completely coated.

The cooling incubator KT comes equipped with an Ethernet interface for computer communication, e.g. via the communication software APT-COM[™] 3 DataControlSystem (option, chap. 19.1). For further options, see chap. 23.5.

Temperature range with an ambient temperature of +22 °C +/- 3 °C / 71.6 °F ± 5.4 °F: +4 °C / 23 °F up to +100 °C / 212 °F

Fan speed range with temperature values from 4 °C up to 70 °C: 40 % up to100 %

Fan speed with temperature values above 70 °C: 100 %



2.1 Unit overview

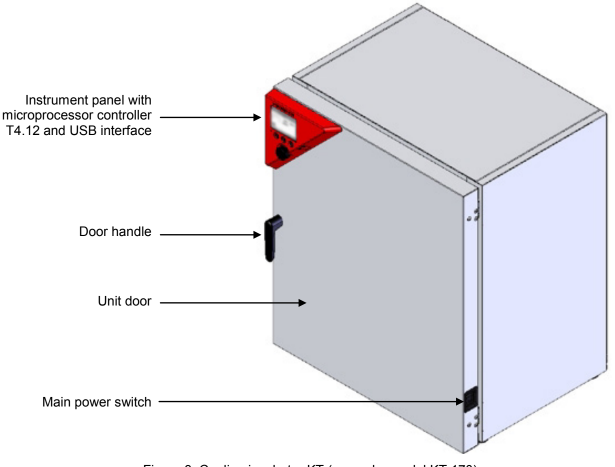


Figure 3: Cooling incubator KT (example: model KT 170)

2.2 Instrument panel

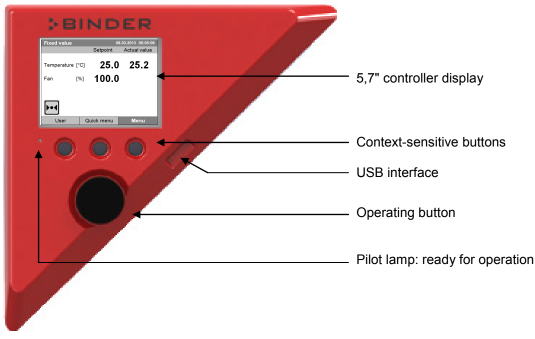


Figure 4: Instrument panel with microprocessor controller T4.12 and USB interface



2.3 Unit rear

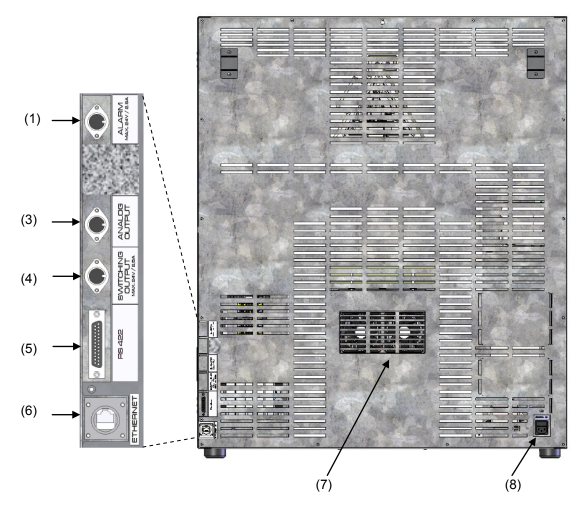


Figure 5: Unit rear with position of options (example KT 170)

- (1) DIN-socket for zero-voltage relay alarm outputs (option)
- (2) (not used)
- (3) DIN socket for analog output 4-20 mA (option)
- (4) DIN-socket for zero-voltage relay control outputs (option)
- (5) RS 422 interface for computer communication (option)
- (6) Ethernet interface for computer communication
- (7) Peltier fan grid
- (8) Socket for IEC connector plug with power cable

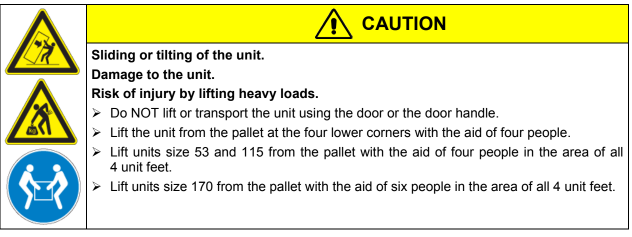
3. Completeness of delivery, transportation, storage, and location of installation

3.1 Unpacking, and checking equipment and completeness of delivery

After unpacking, please check the unit and its optional accessories, if any, based on the delivery receipt for completeness and for transportation damage. Inform the carrier immediately if transportation damage has occurred.

The final tests of the manufacturer may have caused traces of the shelves on the inner surfaces. This has no impact on the function and performance of the unit.

Please remove any transportation protection devices and adhesives in/on the unit and on the doors and remove the operating manuals and accessory equipment.



If you need to return the unit, please use the original packing and observe the guidelines for safe lifting and transportation (chap. 3.2).

For disposal of the transport packing, see chap. 21.1.

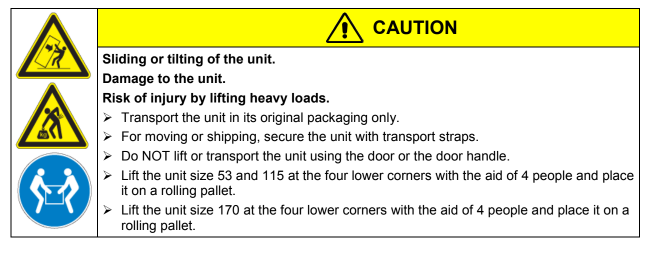
Note on second-hand units (Ex-Demo-Units):

Second-hand units are units that were used for a short time for tests or exhibitions. They are thoroughly tested before resale. BINDER ensures that the chamber is technically sound and will work flawlessly.

Second-hand units are marked with a sticker on the unit door. Please remove the sticker before commissioning the unit.

3.2 Guidelines for safe lifting and transportation

After operation, please observe the guidelines for temporary decommissioning (chap. 21.2).





Permissible ambient temperature range during transport: 10 °C / 14°F to +60 °C / 140°F.

You can order transport packing for moving or shipping purposes from BINDER service.

3.3 Storage

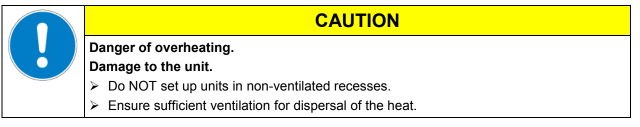
Intermediate storage of the unit is possible in a closed and dry room. Observe the guidelines for temporary decommissioning (chap. 21.2).

- Permissible ambient temperature range during storage: -10 °C / 14°F to +60 °C / 140°F.
- Permissible ambient humidity: max. 70 % r.H., non-condensing

When after storage in a cold location you transfer the unit to its warmer installation site, condensation may form. Before start-up, wait at least one hour until the chamber has attained ambient temperature and is completely dry.

3.4 Location of installation and ambient conditions

Set up the cooling incubator KT on a flat, even surface, free from vibration, in a well-ventilated, dry location and align it using a spirit level. The site of installation must be capable of supporting the unit's weight (see technical data, chap. 23.4). The chambers are designed for setting up inside a building (indoor use).



• Permissible ambient temperature range during operation: +18 °C / 64.4 °F to +25 °C / 77 °F. At elevated ambient temperature values, fluctuations in temperature can occur.



The ambient temperature should not be substantially higher than the indicated ambient temperature of +22 °C +/- 3 °C / 71.6 °F ± 5.4 °F to which the specified technical data relates. Deviations from the indicated data are possible for other ambient conditions. Lower values of the temperature range indicated in the technical data are valid at an ambient temperature of max. 25 °C / 77 °F.



With each degree of ambient temperature > +25 °C / 77°F, the refrigeration power decreases by 1.5 K.

• Permissible ambient humidity: 70 % r.H. max., non-condensing.

When operating the chamber at temperature set-points below ambient temperature, high ambient humidity may lead to condensation on the unit.

• Installation height: max. 2000 m / 6.6 ft. above sea level.

When placing several units of the same size side by side, maintain a minimum distance of 250 mm / 9.84 *in* between each unit. Wall distances (minimum distances): rear 100 mm / 3.94 *in*, sides 240 mm / 9.45 *in*. Spacing above the unit of at least 100 mm / 3.94 *in* must also be maintained



Two devices of the following sizes can be piled on top of each other:

- KT 53 on KT 53 or KT 115 or KT 170
- KT 115 on KT 115 or KT 170
- KT 170 on KT 170

Place rubber pads under all four feet of the upper unit to prevent the device from slipping.



CAUTION

Sliding or tilting of the upper unit. Damage to the units.

➤ When stacking, place rubber pads under all four feet of the upper unit.

To completely separate the unit from the power supply, you must disconnect the power plug. Install the unit in a way that the power plug is easily accessible and can be easily pulled in case of danger.

For the user there is no risk of temporary overvoltages in the sense of EN 61010-1:2010.

With an increased amount of dust in the ambient air, clean the Peltier fan grid (7) by suction or blowing several times a year.

Avoid any conductive dust in the ambiance according to the unit layout complying with pollution degree 2 (IEC 61010-1).

Do not install or operate the unit in potentially explosive areas.



4. Installation of the equipment

4.1 Spacer for wall distance

Please fix both spacers with the supplied screws at the unit rear. This serves to ensure the prescribed minimum distance to the rear wall of 100 mm / 3.94 in.



Figure 6: Spacer for wall distance

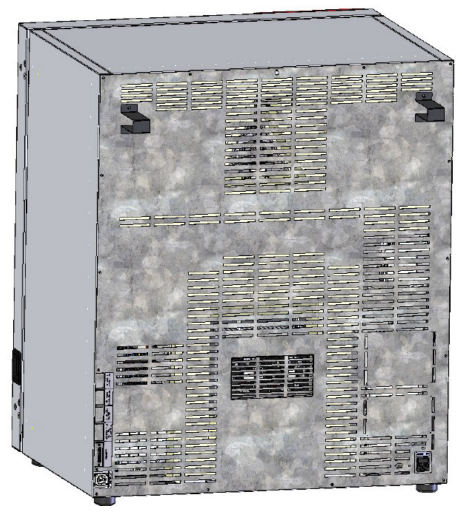


Figure 7: Rear KT 170 with mounted spacers

4.2 Electrical connection

Model	Power plug	Nominal voltage ± 10% at the indicated power frequency	Current type	Unit fuse
KT 53 KT 115 KT 170	Shock-proof plug	200-230 V at 50 Hz 200-230 V at 60 Hz	1N~	10 A
KT 53-UL KT 115-UL KT 170-UL	NEMA 5-15P	100-120 V at 50 Hz 100-120 V at 60 Hz	1N~	10 A

The cooling incubators KT are supplied ready for connection. They come with an IEC connector plug.

- The socket must also provide a protective conductor.
- Prior to connection and start-up, check the power supply voltage. Compare the values to the specified data located on the unit's type plate (left unit side, bottom right-hand, see chap. 1.4).
- When connecting, please observe the regulations specified by the local electricity supply company as well as the VDE directives (for Germany). We recommend the use of a residual current circuit breaker.
- Pollution degree (acc. to IEC 61010-1): 2
- Over-voltage category (acc. to IEC 61010-1): II



CAUTION

- Danger of incorrect power supply voltage.
- Damage to the equipment.
- > Check the power supply voltage before connection and start-up.
- > Compare the power supply voltage with the data indicated on the type plate.

See also electrical data (chap. 23.4).



To completely separate the unit from the power supply, you must disconnect the power plug. Install the unit in a way that the power plug is easily accessible and can be easily pulled in case of danger.

5. Start up

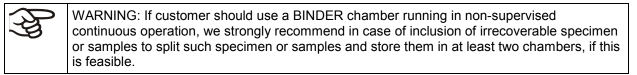
After connecting the electrical supply (chap. 4.2) turn on the chamber by the main power switch. The pilot lamp shows the unit is ready for operation.

(K)

Observe a delay time of about 30s between turning Off and On again. Otherwise an initialization problem may occur.

Note that the chamber is in stand-by mode when the main power switch has been turned on and yet the controller display is dark. Turn on the unit by pressing any controller button.

Warming chambers may release odors in the first few days after commissioning. This is not a quality defect. To reduce odors quickly we recommend heating up the chamber to its nominal temperature for one day and in a well-ventilated location.



5.1 Behavior when opening the door

When you open the door, heating and fan turn off. After a delay time of von 60 seconds (KT 53), 40 seconds (KT 115) or 20 seconds (KT 170) they turn on again.

6. Functional overview of the T4.12 chamber controller

The T4.12 chamber controller controls the temperature (range: 4 °C up to 100 °C) and the fan speed (range: 40 % up to 100 %) inside the cooling incubator. You can enter the desired set point values in fixed value operating mode or in program mode in the display controller. The controller also offers a week program function and various notifications and alarm messages with visual and audible indication, a trace file and remote alarms via e-mail. You can enter values or programs directly at the controller keypad or using the APT-COM[™] 3 DataControlSystem software (option, chap. 19.1) specially developed by BINDER.

Fixed value	0	8.03.2013 05:05:06	
	Setpoint	Actual value	
Temperature [°	cj 25.0	25.2←	———— Temperature values
Fan [9	^{6]} 100.0) ←	Fan speed value
	Ť	†	Actual values
▶• ◀			Set-point values Icons: Controller operating in "fixed volue" operating mode
User	Quick menu	Menu	value" operating mode

Figure 8: T4.12 microprocessor controller, initial view in "fixed value" controller mode (sample values)



6.1 Menu structure

Fixed value		80	8.03.2015 05:05:06
		Setpoint	Actual value
Temperature	[°C]	25.0	25.2
Fan	[%]	100.0	
_			
▶•◀			
User	0	Quick menu	Menu

From the Initial view you have access to different menus using the menu buttons "User", "Quick menu", or "Menu". From there you can access the desired control functions. To do this, select the function by turning the operating button and press the operating button to confirm the selection.

In any menu, you can return to the previous display pressing the "Close" button or to the initial view with the "Home" button.

Depending on the logged-in user or administrator, the available menu functions may vary. These instructions present the functions which are available to the logged-in administrator.

6.1.1 General menu

The general menu provides access to all setting functions of the controller, a graphical display of the measured values, and the possibility to read and give out data via the USB interface. In addition, supporting functions like a settings wizard or a contact page are available.

Fixed value	08.03.2015	05:05:06	
\ Menu			
Controller mode			
Event list			
Alarms			
Setpoints			
Safety controller			General menu
Programs			
Import/Export			
Settings		\bigtriangledown	
Close	Но	me	

Turn the operating button to see additional menu items.



Fixed value	08.03.2015 05:05:06	
\ Menu		
Measurement chart Optional equipment Sensor adjustment Service contact System information		
Close	Hor	me

Controller mode	Switching between the operating modes "control off" or "fixed value", chap. 6.2.1
Event list	Display of status information and errors, chap. 15
Alarms	Alarm settings, chap. 14.5
Setpoints	Setpoint entry in "Fixed value" operating mode, chap. 8
Safety controller	Setting the safety controller, chap. 17.2
Programs	Time and week programs, chap. 9 and 10
Import/Export	Data transfer via USB interface, chap. 13
Settings	General controller settings, chap. 12
Measurement chart	Graphical display of the measured values, chap. 16
Optional equipment	Setting for optional equipment like door heating, interior socket, zero-voltage relay control outputs, alarm output, object temperature display, chap. 7 (menu item is visible only with optional unit equipment)
Sensor adjustment	Adjustment menu for single-point and two-point adjustments (for Service purpose)
Service contact	Service information
System information	Chamber information (model, name, serial no., firmware etc.)

6.1.2 Quick menu

 Fixed value
 08.03.2015 05:05:06

 ..\ Quick menu
 Measurement chart

 Active alarms
 Active alarms

 Temperature setpoint
 Fan speed setpoint

 Safety controller setpoint
 "Quick menu"

 Time program
 Week program

 Week program
 Home

The Quick menu provides fast access to frequently used functions.

Measurement chart	Graphical display of the measured values, chap. 16
Active alarms	Alarm settings, chap. 14.5
Temperature setpoint	Temperature setpoint entry in "Fixed value" operating mode, chap. 8
Fan speed setpoint	Fan speed setpoint entry in "Fixed value" operating mode, chap. 8
Safety controller setpoint	Setting the safety controller setpoint, chap. 17.2
Time program	Starting and cancelling a time program, chap. 9.1, 9.2
Week program	Starting and cancelling a week program, chap. 10.1, 10.2

6.1.3 "User" menu

The user menu includes the key lock function and provides quick access to the event list. The key lock function serves to block the access to the controller. An overview of logon, logoff, and other events is given in the event list.

Fixed value	0	8.03.2015	05:05:06	
\ User				
Key lock				
Show event list				
				"User" menu
	1			
Close		Ho	me	

Key lock	Configuring the key lock function, chap. 11
Show event list	Displaying the event list, chap. 15



6.2 Operating modes

In the "**control off**" mode (chap. 6.2.1), the controller is non-functional and displays only the actual values. There is no heating or refrigeration. The temperature approximates the ambient value, the fan turns with 40 % speed.

You can enter the desired set point values in "**fixed value**" mode (chap. 8). The controller then operates as a fixed-point control, i.e., it reaches and maintains the defined temperature set-point until the next manual change.

The T4.12 program controller also permits running a **time program** (chap. 9) or a **week program** (chap. 10). You can program temperature cycles and define also the fan speed for each program section. The controller offers 52 time program places with up to 100 sections each. The week program mode offers 8 week program places with up to 30 shift points for each week program.

6.2.1 Activating the "control off" mode or change to "fixed value" operating mode

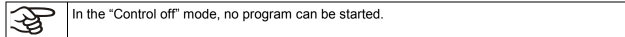
To select the "control off" or "fixed value" operating mode, go to Menu > Controller mode

Fixed value	0	8.03.2015	05:05:06	
\ Menu				
Controller mode				
Event list				
Alarms				
Setpoints				General menu.
Safety controller				Select "Controller Mode"
Programs				and press the operating button.
Import/Export				
Settings				
	_			
Close		Ho	me	
				-
Fixed value	08	8.03.2015	05:05:06	
\ Controller mo		8.03.2015	05:05:06	
		8.03.2015	05:05:06	
\ Controller mo		8.03.2015	05:05:06	
\ Controller mo Control off		8.03.2015	05:05:06	Submenu "Controller Mode".
\ Controller mo Control off		8.03.2015	05:05:06	
\ Controller mo Control off		8.03.2015	05:05:06	Select the desired controller mode "Control off" or "Fixed value"
\ Controller mo Control off		8.03.2015	05:05:06	Select the desired controller mode
\ Controller mo Control off		8.03.2015	05:05:06	Select the desired controller mode "Control off" or "Fixed value"
\ Controller mo Control off		8.03.2015	05:05:06	Select the desired controller mode "Control off" or "Fixed value"
\ Controller mo Control off		8.03.2015	05:05:06	Select the desired controller mode "Control off" or "Fixed value"



Control off \ Menu Controller mode Event list Alarms Setpoints Safety controller Programs Import/Export Settings	08.03.2015 05:05:06	General menu with controller mode "Control off". The controller mode "Fixed value" or "Control off" is indicated in the display headline.
Close	Home	
Go back to the initial		
Control off	08.03.2015 05:05:06 Actual value	
Temperature [°C] Fan [%]	25.2 40.0	Initial view in "Control off" mode (sample picture).
	uick menu Menu	ating or refrigerating. The fan turns at 40 % speed

The controller is non-functional, i.e., there is no heating or refrigerating. The fan turns at 40 % speed.





6.3 Performance during and after power failure

During a power failure, all controller functions are shut down. The optional zero-voltage relay alarm output (chap. 19.4) is switched to alarm position for the whole duration of the power failure.

After the power returns, all functions return to the same status the chamber had before power failure. . The controller continues to function in the original operating mode it was in previously before the power failure occurred.

• Performance after power failure in "fixed value" operation mode

All functions return to the same status the chamber had before power failure. The set-points are immediately resumed.

• Performance after power failure during time program operation

The program is resumed at the point where the interruption occurred with the latest set-points reached during the program run.

• Performance after power failure during week program operation

The week program continues with the values corresponding to the current time.

In the "Control off" controller mode, no program can be started.

If the temperature has dropped below the alarm limit during power failure, confirm the alarm with the RESET button as soon as the correct values are reached again (chap. 14.4).



6.4 Information

You access chamber information like the chamber type, serial no., firmware version etc. To display the system information, go to *Menu* > *System information*

Fixed value	08.03.2015 05	5:05:06	
\ System information			
Chamber type: KT			
Chamber name:	KT_E6		
Serial number: (00-00000		
Special application number: 00-0000			Submenu "System information" (sample values)
Parameter version: 511B-0006-0011			
Firmware version (1): 521C-0001-002A			
Firmware version (2): 521B-0005-001E			
Close		Home	

To display the BINDER Service contact data, go to Menu > Service contact

Fixed value 0	8.03.2015 05:05:06
\ Service contact	
BIN	DER
Best conditions f	or your success
Service hotline	
International:	+49 7462 2005 555
USA Toll Free:	+ 1 866 885 9794
or	+ 1 631 224 4340
CIS:	+ 7 495 988 1516
service@binder-w	orld.com
www.binder-world	.com
Close	Home

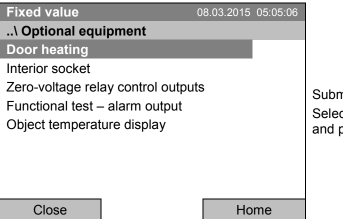
Submenu "Service contact".

Further information windows are accessible under *Menu > Settings > Network settings > Show network settings* (chap. 12.9) and – for service purpose – under *Menu > Settings > Chamber configuration* (chap. 12.11).



7. Configuration of optional equipment

To access the selection menu, go to Menu > Optional equipment



Submenu "Optional equipment". Select the desired function and press the operating button.

7.1 Setting the optional door heating

For chambers equipped with an optional door heating, you can turn it on and off via the controller. You can also set the door heating offset to the temperature set-point.

To access the door heating setting menu, go to *Menu > Optional equipment > Door heating*

Fixed value	0	8.03.2015 05:05:06	
\ Door heating	On/Off		
Door heating O	n/Off		Submenu "Door heating".
Door heating Of	fset		Select the desired function and press the operating button. "Door heating On/Off" = Turning on or off the door
			heating "Door heating Offset" = Temperature difference to the entered setpoint
Close		Home	

Turning on or off the door heating:

Fixed value	0	8.03.2015	05:05:06	
\ Door heating) On/Off			
Door heating: (Off			Submenu "Door heating On/Off ".
				The current setting is indicated.
				To change the setting, press the operating button.
				The modified setting is displayed.
				"Door heating: On" = door heating turned on "Door heating: Off" = door heating turned off
Close		Но	me	



Setting the offset value:

Fixed value	0	8.03.2015 05:05:06	
\ Door heating	\ Offset		
1.5	Ok () 123	[°C]	Entry menu "Offset". Select each number with the operating button and press the operating button to confirm. Setting range: 0 °C up to 5 °C. Press the "Ok" button to confirm.
Close	Ok	Home	
Go back to the i	nitial view with "H	ome".	
This symbol on the controller display indicates that the door heating is active.			

7.2 Turning on / off the optional interior socket

For chambers equipped with the water-protected interior socket (option, chap. 19.8) you can turn on and off the voltage of the interior socket via the controller.

To access the setting menu, go to *Menu > Optional equipment > Interior socket*

Fixed value	08	.03.2015 05:05:06	
\ Interior sock	et		
Interior socket:			Submenu "Interior socket". The current setting is indicated. To change the setting, press the operating button. The modified setting is displayed. "Interior socket: Off" = socket voltage-free
			"Interior socket: On" = socket with activated voltage
Close		Home	

Go back to the initial view with "Home".

This symbol on the controller display indicates that the interior socket is activated.



7.3 Switching on or off the optional zero-voltage relay control outputs

For units equipped with zero-voltage relay outputs (option, chap. 19.6), you can switch on or off the output via the controller.

To access the setting menu for the operating modes "Fixed value" and "Control off", go to *Menu > Optional equipment > Zero-voltage relay control outputs.*

The setting for program operation is done through the program editor (chap. 9.3.7).

Fixed value 0 \ Zero-voltage relay control ou Control output 1: Off Control output 2: Off Control output 3: Off	8.03.2015 05:05:06 Jtputs	Submenu "Zero-voltage relay control outputs". The current switching state of the zero-voltage relay control outputs is indicated. To change it, select the desired control output and press the operating button. The modified switching state is displayed. "Control output: Off" = zero-voltage relay output deactivated "Control output: On" = zero-voltage relay output
Close	Home	activated

Go back to the initial view with "Home".

$\begin{vmatrix} 1 \bullet \\ 2 \bullet \\ 3 \end{vmatrix}$	A symbol on the controller display indicates the switching state of the three zero-voltage relay control outputs, as soon as at least one control output is activated (example: control outputs 1 + 2 activated)
---	--

7.4 Functional test of the optional alarm output

For units equipped with the zero-voltage relay alarm output (option, chap. 19.4), you can switch on the output for test purpose via the controller and then switch it off again.

To access the setting menu, go to *Menu > Optional equipment > Functional test – alarm output*

Fixed value	08.03.2015 05:05:06	
\ Functional test – alarm of	utput	Submenu "Functional test – alarm output".
Alarm output: Inactive		The current switching state is indicated.
		To change the switching state, press the operating button.
		The modified switching state is displayed.
		"Alarm output: Inactive" = alarm output switched off "Alarm output: Active" = alarm output switched on (alarm state)
Close	Home	

Go back to the initial view with "Home".



7.5 Switching on or off the optional object temperature display

For units equipped with the digital object temperature display with a flexible Pt 100 temperature sensor (option, chap. 19.4), you can switch on or off the object temperature indication via the controller.

To access the setting menu, go to *Menu > Optional equipment > Object temperature display*

Fixed value	08.03.2015	05:05:06	
\ Object temperature display	,		Submenu "Object temperature display".
Object temperature display: C	Off		The current setting is indicated.
			To change the setting, press the operating button.
			The modified setting is displayed.
			"Object temperature display: Off" = Object temperature display deactivated
			"Object temperature display: On" = Object temperature display activated
Close	Но	me	

Go back to the initial view with "Home".



8. Set-point entry in "Fixed value" operating mode

8.1 Setting ranges:

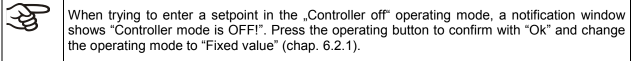
Temperature	4 °C / 23 °F up to +100 °C / 212 °F
Fan speed	40 % up to 100 % (full speed) with temperature values from 4 °C up to 70 °C
	With temperature values above 70 °C the effective fan speed is always 100 %. The fan speed set-point remains stored and becomes effective again with temperature values < 70 °C.
	Reduce the fan speed only if required, because the spatial distribution of temperature will also be reduced.
	Technical data refers to 100% fan speed.
	en you changed the temperature set-point, check the setting of the overtemperature safety

controller class 3.1 (chap. 17.2) or the over-/undertemperature safety controller class 3.3 (option, chap. 17.3).
With set-point type "Limit", adapt the safety controller always when changing the temperature set-point.

8.2 Entering the set-points via "quick menu"

To enter set-points via quick menu, go to Quick menu.

Fixed value	08.03.2015	05:05:06	
\ Quick menu			
Measurement chart			
Active alarms			
Temperature setpoint			"O · · · · "
Fan speed setpoint			"Quick menu".
Safety controller setpoint			Select the desired parameter and press the operating button.
Time program			and press the operating button.
Week program			
Close	Но	me	





Temperature setting

To enter the temperature setpoint, go to Quick menu > Temperature setpoint

Fixed value	80	3.03.2015 05:05:06	
\ Temperature	setpoint		
25.0	1 2 34	[°C]	Entry menu "Temperature setpoint". Select each number with the operating button and press the operating button to confirm. Setting range: $4 \degree C / 23 \degree F$ up to $+100 \degree C / 212 \degree F$ Press the "Ok" button to confirm.
Close	Ok	Home	

When entering a value outside the setting range, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

Go back to the initial view with "Home" or enter the fan speed.

Fan speed setting

To enter the fan speed setpoint, go to Quick menu > Fan speed setpoint

Fixed value	30	3.03.2015 05:05:06	
\ Fan speed se	etpoint		
100	k 0 1 234	[%]	Entry menu "Fan speed setpoint". Select each number with the operating button and press the operating button to confirm. Setting range: 40 % up to 100 % (effective with temperature values from 4 °C to 70 °C. With temperature values > 70 °C always 100 %) Press the "Ok" button to confirm.
Close	Ok	Home	

When entering a value outside the setting range, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

Go back to the initial view with "Home".



When operating the fan with less than 100 % speed, the temperature performance and the spatial exactitude of the temperature may differ from the manufacturer's specifications. Do reduce the fan speed only if absolutely necessary due to special requirements.

8.3 Entering the set-points via general menu

To enter set-points via general menu, go to Menu > Setpoints

Fixed value \ Setpoints Temperature	30	3.03.2015	05:05:06	
Fan speed				Submenu "Setpoints". Select "Temperature" or "Fan speed" and press the operating button.
Close		Но	me	

Temperature setting

To enter the temperature setpoint, go to *Menu* > *Setpoints* > *Temperature*

Fixed value	C	08.03.2015 05:05:06
\ Temperature	setpoint	
25.0		[°C]
Pos1 End Ok	01234	56789, -
Close	Ok	Home

Entry menu "Temperature setpoint". Select each number with the operating button and press the operating button to confirm. Setting range: 4 °C / 23 °F up to +100 °C / 212 °F Press the "Ok" button to confirm.

When entering a value outside the setting range, the message "Invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

Go back to the initial view with "Home" or enter the fan speed.



Fan speed setting

To enter the fan speed setpoint, go to Menu > Setpoints > Fan speed

Fixed value	30	3.03.2015 05:05:06	
\ Fan speed se	etpoint		
		/ -	Entry menu "Fan speed setpoint". Select each number with the operating button and
100		[%]	press the operating button to confirm.
			Setting range: 40 % up to 100 % (effective with temperature values from 4 °C to 70 °C. With temperature values > 70 °C always 100 %)
Pos1 End O	k0 1 234	456789	Press the "Ok" button to confirm.
Close	Ok	Home	

When entering a value outside the setting range, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

Go back to the initial view with "Home".



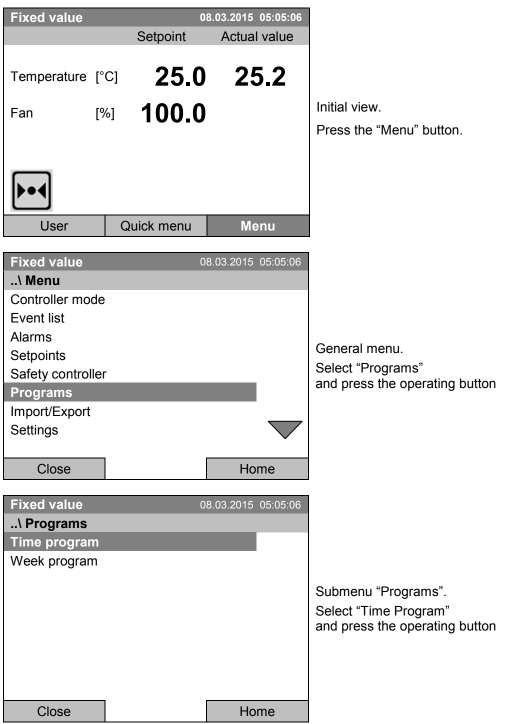
When operating the fan with less than 100 % speed, the temperature performance and the spatial exactitude of the temperature may differ from the manufacturer's specifications. Do reduce the fan speed only if absolutely necessary due to special requirements.



9. Time programs

The T4.12 program controller permits programming temperature cycles. It offers 52 program memory positions with up to 100 program sections each.

To access the menu selection for time programs, select Menu > Programs > Time program





Fixed value\ Programs\Til	08.03.2015 05:05:0	
Start		
Stop		
Pause		O. h
Resume		Submenu "Time programs".
Edit		Turn the operating button to see additional menu items.
Create		
Rename		
Delete	\sim	7
Close	Home	
Fixed value	08.03.2015 05:05:0	3
\ Programs\Ti	08.03.2015 05:05:0	
	08.03.2015 05:05:0	
\ Programs\Ti	08.03.2015 05:05:0	Submenu "Time programs" (next page)
\ Programs\Ti	08.03.2015 05:05:0	
\ Programs\Ti	08.03.2015 05:05:0	
\ Programs\Ti	08.03.2015 05:05:0	
\ Programs\Ti	Home	



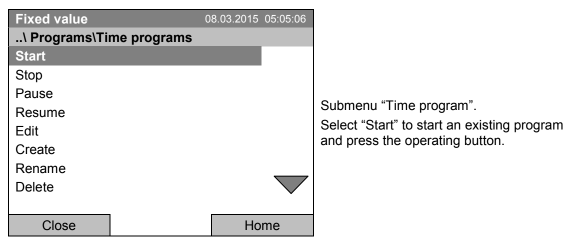
9.1 Starting and running an existing time program

To start a time program, go to *Menu > Programs > Time program > Start*.

(You can also go to Quick menu > Time program > Start, see below).

Starting is also possible directly from the program editor (chap. 9.3.9).

|--|



If no program has been created and saved so far, the message "No programs found" appears. Press the operating button to confirm with "Ok" and enter a program with "Create".

Fixed value		8.03.2015 05:05:06	
\ Select progra	am		
Program0001			
Program0002			
Program0003			Submenu "Select program" (example). Select one of the programs and press the operating button to run the program
Close		Home	
Fixed value	08	8.03.2015 05:05:06	
\ Start date (D	D.MM.YYYY)		
0 <mark>8.03.</mark> 2	2015		Entry menu "Start date". The current date is shown. For a postponed start, enter the desired start date with the operating
Ins Pos1 End	Ok () 12	3456789	button. Press the "Ok" button to confirm.



Fixed value 08.03.2015 05:05:06 \ Start time (HH:MM:SS)	
0 <mark>5:05:36</mark>	Entry menu "Start time". The current time plus 30 seconds is shown. For a postponed start, enter the desired start time with the operating button.
Ins Pos1 End 0 123456789	Press the "Ok" button to confirm.
Close Ok Home	
Time program08.03.201505:05:06Program0001SetpointActual value	
Temperature [°C] 10.0 11.5 Section 20 End: 08.03.2015 08:07:44 Fan [%] 100.0	Initial view (example values). The time program is running.
User Quick menu Menu	



This symbol on the controller display indicates that a time program is running.

During a running time program, it is impossible to edit, rename or delete this program (when selecting such a function, a corresponding message is displayed). The other program functions are available.

During a running time program, no week program can be started.

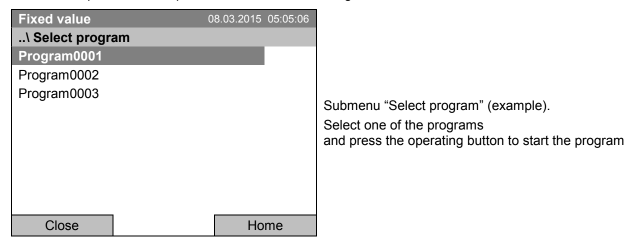


To start a time program, you can also go to Quick menu > Time program > Start

Fixed value \ Quick menu Measurement chart Active Alarms Temperature setpoint Fan speed setpoint Safety controller setpoint Time program Week program	08.03.2015 05:05:06	"Quick menu". Select "Time program" and press the operating button
Close	Home	
Fixed value	08.03.2015 05:05:06	
\ Time program		
Start		
Stop		
		Submenu "Time program". Select "Start" to start an existing program and press the operating button.

The further procedure is equal to that described for the general menu.

Home



Close



Performance after completing the program

The controller automatically changes to the "Fixed value" operation mode.

Before starting the program, check the temperature setpoint entered in the "Fixed value" operation mode. After end of the program, the temperature will equilibrate to this value.



CAUTION

Too high or too low temperature after the program ends. Damage to the charging material.

Before starting the program, check the temperature setpoint of "Fixed value" operation and if necessary adapt it.

9.2 Cancelling a running time program

To cancel a running time program, go to *Menu > Programs > Time program > Stop*.

To cancel a running time program, you can also go to Quick menu > Time program > Stop.

The controller returns to the initial view.

Performance after manual program stop

The controller automatically changes to the "Fixed value" operation mode.

Before starting a program, check the temperature setpoint entered in the "Fixed value" operation mode. After cancelling the program, the temperature will equilibrate to this value.



CAUTION

Too high or too low temperature after cancelling the program. Damage to the charging material.

Before starting the program, check the temperature setpoint of "Fixed value" operation and if necessary adapt it.



9.3 Creating a new time program

For each program section you can enter a temperature set-point, the fan speed, the section's duration, the type of temperature transition "R" (ramp) or "S" (step) (see chap. 9.3.6), and the tolerance range.

|--|

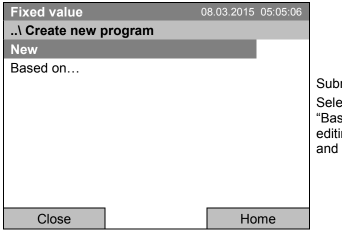
If the fan is operated with less than 100 % speed, the temperature performance and the spatial exactitude of the temperature can differ from the manufacturer's specifications. The fan speed rate should only be reduced if absolutely necessary to meet special requirements.

Programming is saved in case of a power failure or after turning off the unit.

To enter a new time program, go to *Menu > Programs > Time programs > Create*

Fixed value	08.03.2015 05:05:06	
\ Programs\Time pro	ograms	
Start		
Stop		
Pause		
Resume		Submenu "Time program".
Edit		Select "Create"
Create		and press the operating button.
Rename		
Delete	$\overline{}$	
Close	Home	

Creating a new program



Submenu "Create new program".

Select "New", to create an entirely new program, or "Based on...", to use an existing program for further editing

and press the operating button.



If you selected "Based on", then the program selection window appears:

Fixed value	08.03.2015	05:05:06	
\ Select progra	ım		
Program0001			
Program0002			
Program0003			
			Submenu "Select program" (example).
			Select the desired program
			and press the operating button.
Close	Но	me	

If no program has been created and saved so far, the message "No programs found" appears. Press the operating button to confirm with "Ok" and enter a program with "Create".

Now you can specify the name of the new time program:

Enter name		08.03.2015 (05:05:06	
\ Program				
TUVWXY	′Z () 1	234567	89	Entry menu "Program". Enter the desired start time with the operating button. Press the "Ok" button to confirm.
Close	Ok	Hor	ne	

The time program editor is displayed. Following the selection "Based on...", this table for program entry shows the values of the selected program. Following the selection "New" there is an empty table, which can be filled section by section with sample values. You can edit the displayed values.

Entering the program values for the first parameter (temperature)

A first program line is shown. This corresponds to a program section. You can now edit the values.

Fiz	ked va	lue				08.03.2	015 05:0	05:06	
\ Temperature controller					r				
No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S	123	
1	25.00	00:00:15	1	0	-999.00	999.00	Ramp	000	
									Time program editor
									(view with optional control outputs).
									To edit the values, press the operating button, sele
									the desired value and press the operating button
									again.
	\bigtriangleup			Men	u		$\overline{}$		



To create a second program line (section), turn the operating button to the right and press it. The next section will be added.

Fiz	xed va	lue	08.03.2015 05:05:06						
\	\ Temperature controller								
No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S	123	
1	25.00	00:00:15	1	0	-999.00	999.00	Ramp	000	
2	25.00	00:00:15	1	0	-999.00	999.00	Ramp	000	Time program editor
3	25.00	00:00:15	1	0	-999.00	999.00	Ramp	0 0 0	(view with optional control outputs).
									To edit the values, press the operating button, select
									the desired value and press the operating button
									again.
				Men	u				

The right column for the 3 control outputs is visible only on units equipped with optional control outputs.

9.3.1 Section handling

Fix	ked va	lue			Time program editor			
\	Tempe	erature co	ontro	ller	Time program editor.			
No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S	Select a value under "No." and press the operating button.
1	25.00	00:00:15	1	0	-999.00	999.00	Ramp	and press the operating button.
	Ĺ	5						
Fiz	ked va	lue			08.03	.2015 05	5:05:06	
\	Progra	am sectio	ns					
Ins	sert							
Co	ру							
Pa	ste							Submenu "Program sections".
De	elete							Select the desired function
								and press the operating button.
	Close	e						

Note: When selecting "Insert" or "Paste", the new program section is inserted **before** the current section.

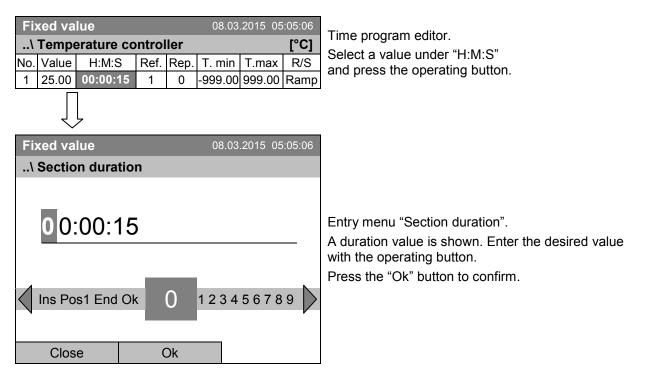


9.3.2 Temperature setpoint

Fixed value \ Temperature of No. Value H:M:S 1 25.00 00:00:15 	Ref. Rep.	08.03.2015 05 T. min T.max 999.00 999.00	[° C] R/S	Time program editor. Select a value under "Value" and press the operating button.
		08.03.2015 05	:05:06	
\ Temperature s	setpoint			
25.00		[°C]	Entry menu "Temperature setpoint". A temperature value is shown. Enter the desired value with the operating button.
Pos1 End Ok (01 2 :	3456789,	-	Setting range: 4 °C up to 100 °C. Press the "Ok" button to confirm.
Close	Ok			

When entering a value outside the setting range, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

9.3.3 Section duration





9.3.4 Repeating one or several sections within a time program

Enter the number of the target section, which shall be the start of the repeat cycle, under "Ref." and the number of repeats under "Rep.". To have sections repeated infinitely enter the number of cycles "Rep." as "-1".

Fixed value 08.03.2015 05:05:06 Temperature controller [°C] No. Value H:M:S Ref. Rep. T. min T.max R/S 1 25.00 00:00:15 1 0 -999.00 999.00 Ramp Image: state Image: state 08.03.2015 05:05:06	Time program editor. Select a value under "Ref." and press the operating button.
\ Reference section	
Pos1 End Ok 0 1 23456789,	Entry menu "Reference section". Enter the target section number of the repeat cycle with the operating button. Press the "Ok" button to confirm.
Close Ok	
Continue to enter the number of repeats:	
Fixed value 08.03.2015 05:05:06 \ Temperature controller [°C] No. Value H:M:S Ref. Rep. T. min T.max R/S 1 25:00 00:00:15 1 0 -9999.00 999.00 Ramp	Time program editor. Select a value under "Rep." and press the operating button.
Fixed value 08.03.2015 05:05:06	
\ Number of repeats O Del Pos1 End Ok 0 1 2 3 4 5 6 7 8 9 Close Ok	Entry menu "Number of repeats". Enter the desired number of repeats with the operating button. Press the "Ok" button to confirm.



The following example shows a time program where the sections 2 and 3 shall be repeated 30 times:

Fix	ked va	lue			08.0	3.2015 0	5:05:06	
\	Temp	erature o	contr	oller			[°C]	
No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S	
1	40.00	00:30:00	1	0	-999.00	999.00	Ramp	
2	60.00	01:30:00	-	0	-999.00	999.00	Ramp	
3	80.00	01:00:00	2	30	-999.00	999.00	Ramp	
4	20.00	03:20:00	1	0	999.00	999.00	Ramp	Time program editor.
Menu						$\overline{\nabla}$	7	

Sections 2 and 3 will be executed in total 31 times; only then will the program continue.

9.3.5 Tolerance range

You can specify a tolerance range for each program section with different values for the tolerance minimum and maximum. When the actual value exceeds the given threshold, the program is interrupted. This is indicated on the display, see chap. 9.4. When the actual temperature is situated again within the entered tolerance limits, the program automatically continues. Therefore, the duration of the program may be extended due to the programming of tolerances.

Programming of tolerances may extend program duration.

An entry of "-999" for the tolerance minimum means "minus infinite" and an entry of "999" for the tolerance maximum means "plus infinite". Entry of these values will never lead to program interruption.

When requesting a rapid temperature transition, we recommend not programming tolerance values in order to enable the maximum heating-up or cooling-down speed.

Start with the minimum value:

Fixed value 08.03.2015 05 \ Temperature controller 0 0 Value H:M:S Ref. Rep. T. min T.max 1 25.00 00:00:15 1 0 -999.00 999.00		[° C] R/S	Time program editor. Select a value under "T. min" and press the operating button.				
ked va Tolera	lue Ince rang	e mir	nimum		.2015 05 erature		
- 9	99.00				[°C]	Entry menu "Tolerance range minimum temperature". Enter the desired value with the operating button.
234	56789,	ļ	-	Del li	ns Pos	1	Press the "Ok" button to confirm.
Clos	e	(Эk				



Fixed value	08.03.2015 05:05:06	Time program editor.				
\ Temperature cor	ntroller [°C]					
	Ref. Rep. T. min T.max R/S	Select a value under "T. max" and press the operating button.				
1 25.00 00:00:15	1 0 -999.00 999.00 Ramp					
Fixed value	08.03.2015 05:05:06					
\ Tolerance range	maximum temperature					
9 99.00 0 1 2 3 4 5 6 7 8 Close	[°C] 9 , - Del Ins Pos1	Entry menu "Tolerance range maximum temperature". Enter the desired value with the operating button. Press the "Ok" button to confirm.				

Continue to enter the maximum value:



9.3.6 Set-point ramp and set-point step modes

"Ramp" mode

The set-point of a given program section functions as the section's start temperature. During the section's duration, the temperature set-point gradually passes to the set-point of the subsequent program section. The actual temperature value follows the continually changing set-point. If the last program section is in "ramp" mode, then you must program an additional section to provide the target temperature. Otherwise, the corresponding section would be incomplete, i.e., the program would stop one section too early.

Programming in the "ramp" mode allows various kinds of temperature transitions:

Gradual slow temperature changes

The set-point changes its value gradually during the entered section duration. The actual temperature value (X) follows the continually moving set-point (W) at any time.

Constant temperature

The initial values of two subsequent program sections are identical; so the temperature remains constant during the duration of the first program section.

• Sudden temperature changes

These changes occur rapidly within the minimum amount of time (minimum entry: 1 second).

"Step" mode

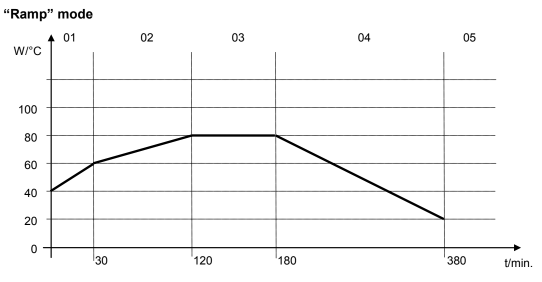
The set-point of any program section functions as the section's target temperature. At the start of the program section, the unit heats up or cools down with the maximum speed to reach the entered value; and then it holds it for the remaining section time. The set-point temperature remains constant for the section's duration.

Selecting the setting "Ramp" or "Step":

Fixed value 08.03.2015 05:05:06					08.03	Time program oditor		
\ Temperature controller [°C						[°C]	Time program editor.	
No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S	Select a value under "R/S" and press the operating button.
1	25.00	00:00:15	1	0	-999.00	999.00	Ramp	and press the operating batteri.
	Ĺ	 						
Fiz	ked va	lue			08.03	.2015 05	5:05:06	
\	Ramp/	step						
Ra	imp							
St	ер							Submenu "Ramp/step".
								Select the desired function
								and press the operating button.
								"Ramp" = Setpoint ramp mode selected "Step" = Setpoint step mode selected
	Clos	e						



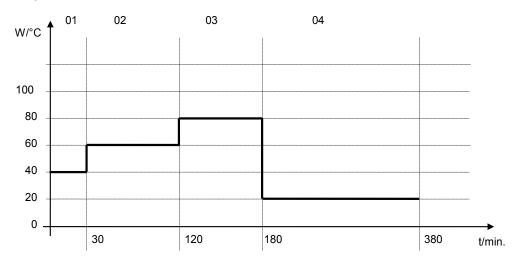
Examples:



Corresponding program table:

No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S
01	40.0	00:30:00	1	0	-999	+999	Ramp
02	60.0	01:30:00	1	0	-5	+5	Ramp
03	80.0	01:00:00	1	0	-2	+2	Ramp
04	80.0	03:20:00	1	0	-999	+999	Ramp
05	20.0	00:00:01	1	0	-999	+999	Ramp

"Step" mode



Corresponding program table

No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S
01	40.0	00:30:00	1	0	-999	+999	Step
02	60.0	01:30:00	1	0	-5	+5	Step
03	80.0	01:00:00	1	0	-2	+2	Step
04	20.0	03:20:00	1	0	-999	+999	Step



9.3.7 Switching on or off the optional zero-voltage relay outputs

For units equipped with zero-voltage relay outputs (option, chap. 19.6), you can switch on or off the outputs for each program section via the program editor.

Fixed value 08.03.2015 05:05:06 \ Temperature controller [°C] No. Value H:M:S Ref. Rep. T. min T.max R/S 123 1 25.00 00:00:15 1 0 -999.00 999.00 Rampe 00:00	Time program editor (with option relay outputs) Select a field under "123" and press the operating button.
Fixed value 08.03.2015 05:05:06 \Zero -voltage relay outputs Outputs Outputs IOff] 2[Off] 3[Off] Outputs 1 [Off] 2[Off] 3[Off] Outputs 1[Off] 2[On] 3[Off] Outputs 1[Off] 2[Off] 3[On] Outputs 1[Off] 2[Off] 3[On] Outputs 1[Off] 2[On] 3[On] Outputs 1[Off] 2[On] 3[On] Outputs 1[On] 3[On] Outputs 1[On] 3[On] Outputs 1[On] 3[On] Outputs 1[On] 3[On]	Submenu "Zero -voltage relay outputs". The possible combination of switching states are indicated. Select the desired combination of switching states and press the operating button." [On] = zero-voltage relay outputs turned on [Off] = zero-voltage relay outputs turned off



A symbol on the controller display indicates the switching state of the three zero-voltage relay outputs as soon as at least one output is switched on (example: outputs 1 + 2 turned on)



Fiz	Fixed value 08.03.2015 05:05:06								
\	\ Temperature controller [°C]								
No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S]	
1	40.00	00:30:00	1	0	-999.0	0 999.00	Step]	
2	60.00	01:30:00	1	0	-5.00	5.00	Step]	
3	80.00	01:00:00	1	0	-5.00	5.00	Step	٦	
4	20.00	03:20:00	1	0	-999.0	0 999.00	Step	l f	
5	40.00	00:30:00	1	0	-999.0	0 999.00	Step]	
6	60.00	01:30:00	1	0	-5.00	5.00	Step]	
7	70.00	01:00:00	1	0	-5.00	5.00	Step		
8	60.00	01:00:00	-5.00	5.00	Step]			
Menu						\sim	7		

9.3.8 Calling up the next parameter

Time program editor (example). Press the "Menu" button.

Submenu "Program menu". Select "Select parameter" and press the operating button.

Close

Exit (without saving!)

Fixed value ..\ Program menu Select parameter Save and exit Save and run

With the "Close" button, the controller returns to the time program editor.

Fixed value	08.03.2015	05:05:06	
\ Program parameters			
Temperature controller			
Fan speed			
			Submenu "Program parameters".
			Select "Fan speed main controller" and press the operating button.
Close			



Entering the set-point values for another parameter (fan speed)

The number of program lines (program sections) equal to the number in the temperature program is displayed. The settings of section length, repeats and the selection "Ramp" or "Step" are taken over from the temperature program; they are no editable in this view. The symbol "*** " indicates that there are no tolerance value required for the fan speed. You can enter the fan speed set-points.



If you want to insert further sections or perform any other programming, first change back to the temperature program through *Menu* > *Select parameter* > *Temperature controller*.

Fiz	xed va	lue			08.03	3.2015 0	5:05:06
\	Fan sp	beed					[%]
No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S
1	100.00	00:30:00	1	0	***	***	Ramp
1	100.00	00:10:00	1	0	***	***	Ramp
1	100.00	00:30:00	2	3	***	***	Ramp
1	100.00	00:00:01	1	0	***	***	Ramp
<u> </u>							
	\bigtriangleup		Μ	enu		\sim	7

Time program editor (example).

To edit the values, press the operating button, select the desired value and press the operating button again.

Entering the fan speed setpoint

	0	• •				
	Fixed value		08.03	3.2015 0	5:05:06	Time program editor
ĺ	\ Fan speed				[%]	Time program editor.
	No. Value H:M:S	Ref. Rep.	T. min	T.max	R/S	Select a value under "Value" and press the operating button.
	1 100.00 00:00:15	1 0	***	***	Ramp	
	$\bigcup_{i=1}^{n}$					
	Fixed value		08.0	3.2015 0	5:05:06	
ĺ	\ Fan speed setp	point				
					_	Entry menu "Fan speed setpoint".
	100			[%)	A fan speed value is shown. Enter the desired value
				-	-	with the operating button.
						Setting range: 40 % up to 100 %
	Pos1 End Ok	0 1	224	5678		Press the "Ok" button to confirm.
	POST EIIG OK	0	234	0100	9,	
	Close	Ok				

When entering a value outside the setting range, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.



Fixed value 08.03						3.2015 0	5:05:06	
\	Temp	erature o	contr	oller			[°C]	
No.	Value	H:M:S	Ref.	Rep.	T. min	T.max	R/S	
1	40.00	00:30:00	1	0	-999.00	999.00	Step	
2	60.00	01:30:00	1	0	-5.00	5.00	Step	
3	80.00	01:00:00	1	0	-5.00	5.00	Step	Time program editor (example).
4	20.00	03:20:00	1	0	-999.00	999.00	Step	Press the "Menu" button.
5	40.00	00:30:00	1	0	-999.00	999.00	Step	
6	60.00	01:30:00	1	0	-5.00	5.00	Step	
7	70.00	01:00:00	1	0	-5.00	5.00	Step	
8	60.00	01:00:00	1	0	-5.00	5.00	Step	
	\bigtriangleup		N	/lenu		\sim	7	
Fiz	xed va	lue			08.03	3.2015 0	5:05:06	
\	Progra	am menu	u					
Se	elect pa	arameter						
Sa	ive an	d exit						
	ive and tit (with	d run Iout savir	ng!)					Submenu "Program menu".

9.3.9 Saving the time program and leaving the program editor

Submenu "Program menu". Select "Save and exit" and press the operating button.

With the "Close" button, the controller returns to the time program editor.

Select parameter	Changing between temperature and fan speed.
Save and exit	Saving the program. The controller returns to the "Time programs" submenu. You can now select and start the program as described in chap. 9.1.
Save and run	Saving the program and start it. Enter the start date and time, see chap. 9.1. If another time or week program is running, the program is only saved, but not started. A corresponding message is displayed.
Exit (without saving!)	Attention: the program is not saved. After a security question, the controller returns to the initial view.
Button "Close"	The controller returns to the time program editor. You can continue programming.



Close

Make sure that you saved the time program before leaving the program editor.



With "Exit (without saving!)" you exit the program editor without saving the program. There is a security question first:

Fixed value	08.03.2015	05:05:06	
\ Confirm operat	ion		
Do not exit			
Really exit (without	t saving!)		
			Submenu "Confirm operation".
			This a security question. Select the desired function and press the operating button.
Close			

If you selected "Really exit (without saving!)", the controller goes back to the initial view.



9.4 **Program interruption**

You can manually interrupt a time program (pause), or this will automatically occur when exceeding the entered tolerance range values of the corresponding program section (see chap. 9.3.5).

Manual program interruption

To interrupt a time program, go to *Menu > Programs > Time programs > Pause*

Time program	08.03.	2015 05:05:06
\ Time prograi	m	
Start		
Stop		
Pause		
Resume		
Edit		
Create		
Rename		
Delete		\sim
		· .
Close		Home

Submenu "Time program". Select "Pause" to interrupt the running time program and press the operating button.

With button "Home" the controller returns to the initial view.

This symbol on the controller display indicates that a running time program is interrupted.

Continuing the time program after a manual interruption

Time program	paused (08.03.2015	05:05:06
\ Time program	n		
Start			
Stop			
Pause			
Resume			
Edit			
Create			
Rename			
Delete			\bigtriangledown
Close		Но	me

With button "Home" the controller returns to the initial view.



9.5 Deleting a time program

To delete a time program, go to *Menu > Programs > Time program > Delete* or Menu > Programs > Time program > Delete all

Fixed value 0	08.03.2015	05:05:06
\ Programs\Time program		
Start		
Stop		
Pause		
Resume		
Edit		
Create		
Rename		
Delete		$\overline{}$
Close	Но	me

Submenu "Time program". Select "Delete" or "Delete all" (next page) and press the operating button

If you selected "Delete", select then the time program to be deleted and press the operating button.

If you selected "Delete all", all time programs will be deleted in the controller.

Before deleting there is a security question:

Fixed value	0	8.03.2015	05:05:06	
\ Confirm oper	ation			
Do not delete				
Really delete				
				Submenu "Confirm operation". This a security question. Select and press the operating button
Close		Ho	me	

question. Select the desired function operating button.

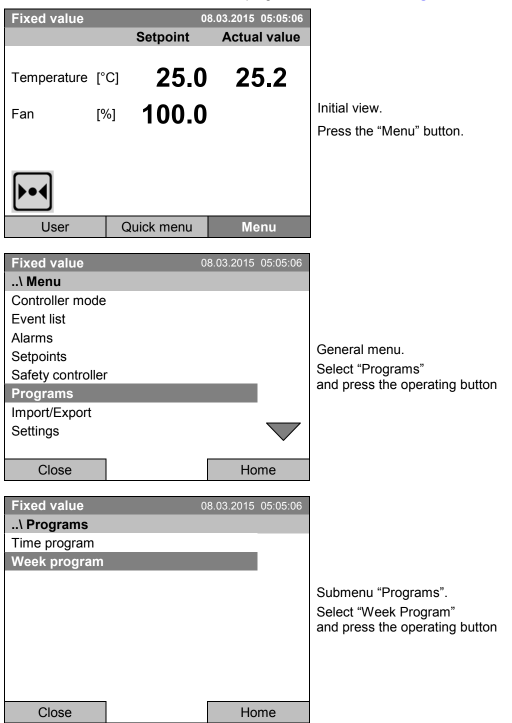
Go back to the initial view with "Home".



10. Week programs

The T4.12 program controller permits programming week programs with real-time reference. It offers 8 week program places in total with up to 30 shift points for each week program.

To access the menu selection for week programs, select Menu > Programs > Week program





10.1 Starting and running an existing week program

To start a week program, go to *Menu > Programs > Week program > Start*

(You can also go to Quick menu > Week program > Start, see below).

Starting is also possible directly from the program editor (chap. 10.3.8).

₹¥	In the "Control off" mode or during a running time or week program, no week program can be started.

Fixed value	0	8.03.2015 05:05:06	
\ Programs\We	eek program		
Start			
Stop			
Edit			
Create			Submenu "Week program".
Rename			Select "Start" to start an existing week program and press the operating button
Delete			and press the operating button
Delete all			
Close		Home	
Fixed value		8.03.2015 05:05:06	
\ Select progra		08.03.2015 05:05:06	
\ Select progra Program0004		08.03.2015 05:05:06	
\ Select progra Program0004 Program0005		08.03.2015 05:05:06	
\ Select progra Program0004		08.03.2015 05:05:06	
\ Select progra Program0004 Program0005		08.03.2015 05:05:06	Submenu "Select program" (example).
\ Select progra Program0004 Program0005		08.03.2015 05:05:06	Submenu "Select program" (example). Select one of the programs
\ Select progra Program0004 Program0005		08.03.2015 05:05:06	Submenu "Select program" (example).
\ Select progra Program0004 Program0005		98.03.2015 05:05:06	Submenu "Select program" (example). Select one of the programs
\ Select progra Program0004 Program0005		08.03.2015 05:05:06	Submenu "Select program" (example). Select one of the programs
\ Select progra Program0004 Program0005		18.03.2015 05:05:06	Submenu "Select program" (example). Select one of the programs

If no program has been created and saved so far, the message "No programs found" appears. Press the operating button to confirm with "Ok" and enter a program with "Create".

Fixed value	08	3.03.2015 05:05:06	
\ Start date (D	D.MM.YYYY)		
0 8.03.2		7 8 9 , - Del	Entry menu "Start date". The current date is shown. For a postponed start, enter the desired start date with the operating button. Press the "Ok" button to confirm.
Close	Ok	Home	



Fixed value 08.03.2015 05:05:06 \ Start time (HH:MM:SS)	
05:05:36	Entry menu "Start time". The current time plus 30 seconds is shown. For a postponed start, enter the desired start time with the operating button.
Ins Pos1 End () 123456789	Press the "Ok" button to confirm.
Close Ok Home	
Week program08.03.201505:05:06Program0004SetpointActual value	
Temperature [°C] 15.0 15.3	
Section: 0002 End: Sunday 00:00:00 Fan [%] 100.0	Initial view. The week program is running.
User Quick menu Menu	

E

This symbol on the controller display indicates that a week program is running.

During a running week program, it is impossible to edit, rename or delete this program (when selecting such a function, a corresponding message is displayed). The other program functions are available.

During a running week program, no time program can be started.



To start a week program, you can also go to Quick menu > Week program > Start

Fixed value \ Quick menu Measurement chart Active Alarms Temperature setpoint Fan speed setpoint Safety controller setpoint Time program Week program	08.03.2015 05:05:06	"Quick menu". Select "Week program" and press the operating button
Close Fixed value \ Week program	Home 08.03.2015 05:05:06	
Stop		Submenu "Week program". Select "Start" to start an existing program and press the operating button.
Close	Home	

The further procedure is equal to that described for the general menu.

Fixed value	0	8.03.2015	05:05:06	
\ Select progra	am			
Program0001				
Program0002				
Program0003				<u> </u>
				Su
				Se an
				an
Close		Но	me	

Submenu "Select program" (example). Select one of the programs and press the operating button to start the program



10.2 Cancelling a running week program

To cancel a week program, go to *Menu > Programs > Week program > Stop*.

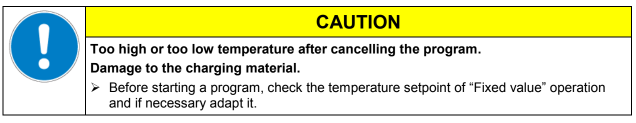
To cancel a running week program, you can also go to *Quick menu > Week program > Stop*.

The controller returns to the initial view.

Performance after manual program stop

The controller automatically changes to the "Fixed value" operation mode.

Before starting a program, check the temperature setpoint entered in the "Fixed value" operation mode. After cancelling the program, the temperature will equilibrate to this value.



10.3 Creating a new week program

A week program permits defining up to 30 sections for the whole week. These sections function as shift points. A shift-point is characterized by its time, temperature value, and state (active / inactive). With a running week program, the temperature of the currently active shift point is maintained until the moment of the next active shift point with its new temperature set-point.

Example:

No.	Value	Day	H:M:S	Activity
1	35.00	Monday	08:00:00	Active
2	40.00	Monday	10:00:00	Active
3	35.00	Monday	18:00:00	Active
4	10.00	Monday	20:00:00	Active
5	35.00	Tuesday	08:00:00	Active

Programming is saved in case of a power failure or after turning off the unit.

To enter a new week program, go to *Menu > Programs > Week program > Create*

Fixed value	08.03.2015 05:05:06	
\ Programs\Week programs		
Start		
Stop		
Edit		Submonu "Mook program"
Create		Submenu "Week program".
Rename		Select "Create" and press the operating button.
Delete		
Delete all		
Close	Home	
Plan databas	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1
Fixed value	08.03.2015 05:05:06	
\ Create new program		
New		
Based on		Submenu "Create new program".
		Select "New", to create an entirely new program, or
		"Based on", to use an existing program for further
		editing
		and press the operating button.
Close	Home	



If you selected "Based on", then the program selection window appears:

Fixed value	08.03.2015	05:05:06	
\ Select program			
Program0004			
Program0005			
Day-Night			0.1
			Su
			Se
			and
Close	Hc	me	

bmenu "Select program" (example). elect the desired program d press the operating button.

If no program has been created and saved so far, the message "No programs found" appears. Press the operating button to confirm with "Ok" and enter a program with "Create".

08.03.2015 05:05:06 Enter name ..\ Program Entry menu "Program". button. TUVWXYZ 0 123456789 Close Ok Home

Now you can specify the name of the new week program:

Enter the desired start time with the operating Press the "Ok" button to confirm.

The week program editor is displayed. Following the selection "Based on...", this table for program entry shows the values of the selected program. Following the selection "New" there is an empty table, which can be filled section by section with sample values. You can then edit the displayed values.

Entering the program values for the first parameter (temperature)

A first program line is shown. This corresponds to a program section. You can now edit the values.

Fixe	d value		08.	03.2015 05:	05:06	
\ Te	emperatui	re control	ler		[°C]	
No.	Value	Day	H:M:S	Activity	123	
1	25.00	Monday	00:00:00	Inactive	000	
						Week program editor
						(view with optional control outputs)
						To edit the values, select the desired value and
						press the operating button.
	\wedge	Ме	nu	\bigtriangledown		



To create a second program line (section), turn the operating button to the right and press it. The next section will be added.

Fixe	Fixed value 08.03.2015 05:05:06					
\ Te	\ Temperature controller					
No.	Value	Day	H:M:S	Activity	123	
1	25.00	Monday	00:00:00	Inactive	000	
2	25.00	Monday	00:00:00	Inactive	0 0 0	
	\wedge	Ме	nu	\bigtriangledown	,	

Week program editor (view with optional control outputs)

To edit the values, press the operating button, select the desired value and press the operating button again.

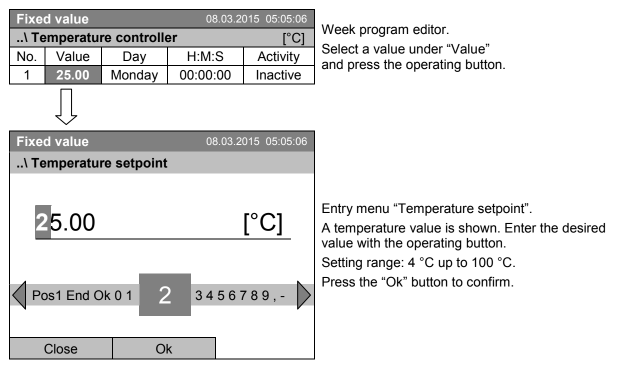
10.3.1 Section handling

Fixe	Fixed value 08.03.2015 05:05:06				
\ Te	\ Temperature controller [°C]		Week program editor.		
No.	Value	Day	H:M:S	Activity	Select a value under "No." and press the operating button.
1	25.00	Monday	00:00:00	Inactive	
	$\bigcup_{i=1}^{n}$				
Fixe	d value		08.03.2	015 05:05:06	
\ Pr	ogram se	ections			
Inse	rt				
Сору	/				
Paste	е				O. h
Dele	te				Submenu "Program sections".
					Select the desired function
					and press the operating button.
(Close				

Note: When selecting "Insert" or "Paste", the new program section is inserted **before** the current section.



10.3.2 Temperature setpoint



When entering a value outside the setting range, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

10.3.3 Day of the week

Fixe	Fixed value 08.03.2015 05:05:06		015 05:05:06		
\ Te	mperatu	re controlle	ər	[°C]	Week program editor.
No.	Value	Day	H:M:S	Activity	Select a field under "Day" and press the operating button.
1	25.00	Monday	00:00:00	Inactive	and press the operating batton.
	\bigcup				
Fixe	d value		08.03.2	015 05:05:06	
\ Da	ay of wee	k			
Mon	day				
Tues	day				
Wed	nesday				Submenu "Day of week".
Thur	sday				Select the desired day or combination of days
Frida	iy				and press the operating button.
Satu	rday				Keep turning the operating button to access further menu items.
Sunc	lay				
Daily	,			$\overline{}$	
	Close				



Fixed value	08.03.2015 05:05:06	
\ Day of week		
Mon-Fri		
Sun-Thu		
Mon-Sat		Submenu "Settings" (next page).
Fri+Sat		Select the desired function
Sat+Sun		and press the operating button.
Close		

10.3.4 Time of the day

Fixe	Fixed value 08.03.2015 05:05:06			015 05:05:06	
\ Te	mperatu	re controlle	er	[°C]	Week program editor.
No.	Value	Day	H:M:S	Activity	Select a value under "H:M:S" and press the operating button.
1	25.00	Monday	00:00:00	Inactive	
	\bigcup				
Fixe	d value		08.03.2	015 05:05:06	
\ Ti	me of day	/			
00:00:00					Entry menu "Time of day". Enter the desired moment of the shift-point with the operating button.
	ns Pos1 E Close	nd Ok (6789	Press the "Ok" button to confirm.



Fixe	d value				
\ Te	mperatu	re controlle	Week program editor.		
No.	Value	Day	H:M:S	Activity	Select a field under "Activity" and press the operating button.
1	25.00	Monday	00:00:00	Inactive	and press the operating button.
	\bigcup				
Fixe	d value		08.03.2	015 05:05:06	
\ Ac	tivity				
Inact	tive				
Activ	е				
					Submenu "Activity".
					Select the desired function
					and press the operating button.
(Close				

10.3.6 Switching on or off the optional zero-voltage relay outputs

Fixed value 08.03.2015 05:05:06						Week program editor
\ Te	emperatui	e control	ler	[°C]	(view with optional control outputs)	
No.	Value	Day	ay H:M:S Activity			Select a field under "123"
1	25.00	Monday	00:00:00	Inactive	0 0 0	and press the operating button.
	\int					

-		
Fixed value	08.03.2015 05:05:06	
\ Zero -voltage rela	ay outputs	
Outputs 1 [Off] 2[Of	ff] 3[Off]	Submenu "Zero
Outputs 1[On] 2[Off] Outputs 1[Off] 2[On] Outputs 1[Off] 2[Off] Outputs 1[On] 2[Off]	3[Off] 3[On] 3[On]	The possible cor indicated. Select the desire and press the op
Outputs 1[Off] 2[On] Outputs 1[On] 2[On]	• •	[On] = zero-volta [Off] = zero-volta
Close		

Submenu "Zero -voltage relay outputs".

The possible combination of switching states are indicated.

Select the desired combination of switching states and press the operating button."

[On] = zero-voltage relay outputs turned on [Off] = zero-voltage relay outputs turned off



A symbol on the controller display indicates the switching state of the three zero-voltage relay outputs as soon as at least one output is switched on (example: outputs 1 + 2 turned on)



Fixed value 08.03.2015 05:05:06						
\ Temperature controller						
No.	Value	Day	H:M:S	\$	Activity	
1	35.00	Monday	08:00:0	00	Active	
2	40.00	Monday	10:00:0	00	Active	
3	35.00	Monday	18:00:0	00	Active	Week program editor (example).
4	10.00	Monday	20:00:0	00	Active	Press the "Menu" button.
5	35.00	Tuesday	08:00:0	00	Active	
6	40.00	Tuesday	10:00:0	00	Active	
7	35.00	Tuesday	18:00:0	00	Active	
8	10.00	Tuesday	20:00:0	00	Active	
	\bigtriangleup	Mer	u		$\overline{\nabla}$	
Eivo	d value		08	03.20	015 05:05:06	
	ogram m	ANU	00.	00.20	010 00.00.00	
	-					
Select parameter Save and exit						
Save	e and run				Submanu "Dragram manu"	

10.3.7 Calling up the next parameter

Submenu "Program menu". Select "Select parameter" and press the operating button.

Close

Exit (without saving!)

With the "Close" button, The controller returns to the week program editor.

Fixed value	08.03.2015	05:05:06	
\ Program parameters			
Temperature controller		_	
Fan speed			
			Submenu "Program parameters' Select "Fan speed" and press the operating button.
Close			



Entering the set-point values for another parameter (fan speed)

The number of program lines (program sections) equal to the number in the temperature program is displayed. The settings of the shift points (day, time, activity) are taken over from the temperature program; they are no editable in this view. You can enter the fan speed set-points.

If you want to insert further sections or perform any other programming, first change back to the temperature program through *Menu* > *Select parameter* > *Temperature controller*.

Fixe	d value		08.03.2	015 05:05:06	
\ Fa	an speed			[%]	
No.	Value	Day	H:M:S	Activity	
1	100.00	Monday	10:00:00	Active	
1	100.00	Monday	12:00:00	Active	
1	100.00	Monday	00:00:00	Inactive	
					Week program editor (example).
	\bigtriangleup	Mer	าน	\bigtriangledown	

Entering the fan speed setpoint

Fixe	d value		08.03.201		
\ Fan speed		[%]			Week program editor.
No.	Value	Day	H:M:S	Activity	Select a value under "Value" and press the operating button
1	100.00	Monday	00:00:00	Inactive	
	\int				

Fixed value	08.03.2015 05:05:06	3	
\ Fan speed se			
100	[%]		
Pos1 End O	k 0 1	23456789,	
Close	Ok		

Entry menu "Fan speed setpoint". A fan speed value is shown. Enter the desired value with the operating button. Setting range: 40 % up to 100 % Press the "Ok" button to confirm.

When entering a value outside the setting range, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.



Fixed value 08.03.2015 05:05:06						
\ Temperature setpoint [°C]					[°C]	
No.	Value	Day	H:M:S		Activity	
1	35.00	Monday	08:00	0:00	Active	
2	40.00	Monday	10:0	0:00	Active	
3	35.00	Monday	18:0	0:00	Active	Week program editor (example).
4	10.00	Monday	20:0	0:00	Active	Press the "Menu" button.
5	35.00	Tuesday	08:00	0:00	Active	
6	40.00	Tuesday	10:0	0:00	Active	
7	35.00	Tuesday	18:0	0:00	Active	
8	10.00	Tuesday	20:0	0:00	Active	
	Menu V					
Fixe	d value					
\ Pr	ogram m	enu				
	ct parame					
	e and exit					
Save	e and run				_	
Exit	(without s	aving!)	Submenu "Program menu".			
		0,	Select "Program save"			
			and press the operating button.			

10.3.8 Saving the week program and leaving the program editor

With the "Close" button, The controller returns to the week program editor.

Select parameter	Changing between temperature and fan speed.
Save and exit	Saving the program. The controller returns to the "Week programs" submenu. You can now select and start the week program as described in chap. 10.1.
Save and run	Saving the program and start it. Enter the start date and time, see chap. 10.1. If another time or week program is running, the program is only saved, but not started. A corresponding message is displayed.
Exit (without saving!)	Attention: the program is not saved. After a security question the controller returns to the initial view.
Button "Close"	The controller returns to the week program editor. You can continue programming.

Close

Make sure that you saved the week program before leaving the program editor.



With "Exit (without saving!)" you exit the program editor without saving the program. There is a security question first:

Fixed value	08.03.2015	05:05:06	
\ Confirm operatio	on		
Do not exit			
Really exit (without s	saving!)		Submenu "Confirm operation". This a security question. Select the desired function and press the operating button. Then there is an additional security question. Select the desired function and press the operating button.
Close			

If you selected "Really exit (without saving!)", the controller goes back to the initial view.

10.4 Deleting a week program

To delete a week program, go to *Menu > Programs > Week program > Delete* or *Menu > Programs > Week program > Delete all*

Fixed value	08.03.2015	05:05:06	
\ Programs\Week program			
Start			
Stop			
Edit			
Create			Submenu "Week program".
Rename			Select "Delete" or "Delete all"
Delete			and press the operating button.
Delete all			
Close	Но	me	

If you selected "Delete", select then the week program to be deleted and press the operating button.

If you selected "Delete all", all week programs will be deleted in the controller.

Before deleting there is a security question:

Fixed value	0	8.03.2015	05:05:06	
\ Confirm ope	ration			
Do not delete				
Really delete				
				Submenu "Confirm operation".
				This a security question. Select the desired function and press the operating button.
Close		Ho	me	

Go back to the initial view with "Home".



11. Key lock

The key lock function serves to block the access to the controller. When the "key lock" is activated, the controller remains in the actual view and can only be changed when entering the current password.

Fixed value \ User Key lock Show event list	08.03.2015 05:05:06			
Show event list		"User" menu. Select "Key lock" and press the operating button.		
Close	Home			
Fixed value \ Key lock Key lock On Automatic key lock Password	08.03.2015 05:05:06	Submenu "Key lock". Select the desired function and press the operating button.		
Close	Home			
Key lock On	The key lock is directly a	activated		
Automatic key lock	The key lock is activated automatically after a defined waiting time			

Change password for unlocking. Factory setting: 0000

Password



11.1 Directly activating the key lock function

To directly activate the key lock, go to User > Key lock > Key lock On

Fixed value \ Key lock	08.03.2015 05:05:06	
Key lock On		
Automatic key lock		
Password		Submenu "Key lock".
		Select "Key lock On" to activate the key lock function immediately and press the operating button.
Close	Home	



This symbol on the controller display indicates that the "key lock" function is activated.

The controller remains in the initial view and may be operated only after entering the current password.

Enter password	k	08.03.2015 05:05:06	
\ Key lock pas	sword		
Ok: A B C D	E F 0 1	23456789	Entry menu "Key lock password". Enter the desired password with the operating button. Factory setting is 0000 Press the "Ok" button to confirm.
Close	Ok	Home	

11.2 Automatic key lock

To configure the automatic key lock, go to User > Key lock > Automatic key lock

Fixed value	08.03.2015	05:05:06	
\ Automatic key lock			
Automatic key lock			
Waiting time [min]		-	
			Submenu "Automatic Key lock" Select the desired function and press the operating button.
Close	Но	me	



Under "Waiting time [min]" you can enter the waiting time, after which the key lock will be automatically activated. This time starts running off after the last entry to the controller. To enter it, go to User > Key lock > Automatic key lock > Waiting time [min]

Enter wait time	[min]	08.03.2015 05	:05:06	
\ User\Waiting	time			
Pos1 End OI	< 0 1	23456789		Entry menu "Waiting time". Enter the desired interval with the operating button. This interval starts running off after the last action on the controller. If the automatic key lock function is enabled, it will become active after this time. Factory setting: 1 minute. Press the "Ok" button to confirm.
Close	Ok	Home	е	

To activate the automatic key lock function with the pre-configured waiting time, sele	ect
User > Key lock > Automatic key lock > Automatic key lock	

Fixed value	08.03.2015 05:05:06	
\ Automatic key lock On/O	ff	
Automatic key lock : On		Submenu "Automatic Key lock On/Off".
		The current setting is displayed.
		To change the setting, press the operating button.
		"Automatic Key lock : On" = Automatic key lock function activated. The time set under "Waiting time" begins running off
		"Automatic Key lock : Off" = Automatic key lock function deactivated
Close	Home	

Now the waiting time starts running off.

Go back to the initial view with "Home".

Fixed value		08.03.2015 05:05:06
	Setpoint	Actual value
Temperature [°	0	
Fan [9	[%]] 100	.0
User	Quick men	u Menu

Initial view.

As soon as the waiting period has expired, the "key lock" symbol is displayed.

The controller remains in the initial view and may be operated only after entering the current password.

After further entries to the controller, the waiting period begins running again, since the automatic keylock function remains active until turning it off manually.



This symbol on the controller display indicates that the "key lock" funct	tion is activated.
---	--------------------

11.3 Changing the password for unlocking the key lock

To change the password for unlocking the key lock, go to User > Key lock > Password

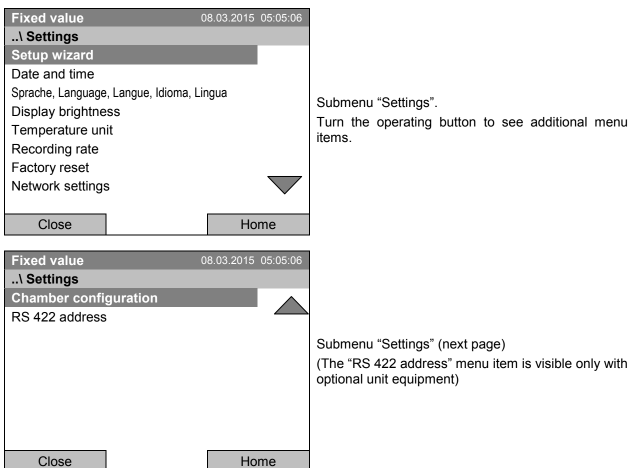
Fixed value	08.03.2015 05:05:06	
\ Key lock		
Key lock On		
Automatic key lock		
Password		Octore and fill and a star
		Submenu "Key lock".
		Select "Password" and press the operating button.
		and press the operating batton.
Close	Home	
A security question is displayed	d:	
Fixed value	08.03.2015 05:05:06	
\ Key lock \ Change passwo		
Do not change		
Change password		
		Submenu "Change password".
		To change the password,
		select "Change password"
		and press the operating button.
Close	Home	
Key lock password	08.03.2015 05:05:06	
\ Current password		
		Entry menu "Current password".
		Enter the desired password with the operating button. Factory setting is 0000
		Press the "Ok" button to confirm.
Ok: A B C D E F 0	1 2 3 4 5 6 7 8 9	
Close Ok	Home	
	1.01110	1

Keep well in mind any password modification. Without the correct password, unlocking the key lock is impossible.

12. General controller settings

In the "Settings" submenu, you can enter the date and time, select the language for the menus and the desired temperature unit, perform the configuration for the controller's communication functions, and reset the controller to factory settings.

To access the "Settings" submenu, go to *Menu* > *Settings*



Setup wizard	Chap. 12.1	
Date and time	Setting date and time, chap. 12.2	
Sprache, Language, Langue, Idioma, Lingua	Selecting the controller's menu language, chap. 12.3	
Display brightness	Adjusting display brightness by turning the operating button	
Temperature unit	Selecting the temperature unit, chap. 12.5	
Recording rate	Defining the recording rate for data storage, chap. 12.6	
Factory reset	Factory reset, chap. 12.7	
Network settings	Network configuration, chap. 12.8	
Chamber configuration	Menu for service purpose – Display and entry of chamber data (serial no., special application no., settings of the door heating and the door temperature offset, option object temperature), chap. 12.11	
RS 422 address	Setting the RS 422 unit address(with option RS422 interface), chap. 12.10	



12.1 Setup wizard

The setup wizard will guide you sequentially through the important menus to configure your chamber

- Menu language
- Chamber name
- Date and time
- IP address
- Subnet mask
- Network name
- Gateway
- DNS 1
- DNS 2

Then the controller returns to the initial view.



Use the setup wizard only if you want to enter all the requested information, as no item can be skipped.



You can configure the network settings (IP address, and the following) only if the DHCP status is Off, otherwise the DHCP server would assign the network configuration.

If you try configuring any network settings while DHCP is enabled, (i.e. settings from menu item "IP Address" on in the setup wizard), the message "DHCP enabled!" is shown. After confirming with Ok the Setup wizard is cancelled and the controller returns to the initial display. The settings made up to then remain effective.

12.2 Date and time settings

To access the date and time settings, go to *Menu* > *Settings* > *Date and time*

Fixed value	08.03.2015	05:05:06	
\ Date and tim	e		
Set date			
Set time			
			Submenu "Date and time".
			Select the desired function and press the operating button
		\bigtriangledown	
Close	Ho	ome	



Fixed value 08.03.2015 05:05:06 ..\ Select date (DD.MM.YYYY) 0 8.03.2015 E 0 8.03.2015 T C Ins Pos1 End Ok 0 1 2 3 4 5 6 7 8 9 P Close Ok Home

Entry menu "Select date". The current date is shown. If it is incorrect, enter the correct date with the operating button. Press the "Ok" button to confirm.

Function "Set time"

Function "Set date"

Fixed value	08	3.03.2015 05:05:06	
\ Set time (HH:	:MM:SS)		
05:05:0		3456789	Entry menu "Set time". The current time is shown. If it is incorrect, enter the correct time with the operating button. Press the "Ok" button to confirm.
Close	Ok	Home	

There is no automatic switch to local light-saving times because this could lead to problems with data seeming to be missing or being overwritten in the data base.

Go back to the "Settings" menu with "Close" or to the initial view with "Home".



Selecting the menu language of the T4.12 controller 12.3

The T4.12 chamber controller communicates via a comprehensible menu navigation in plain text in a selectable language.

Menu > Settings > Sprache, Language, Langue, Idioma, Lingua 08.03.2015 05:05:06 Fixed value .. \ Sprache, Language, Langue, Idioma, Lingua Deutsch English Français Submenu "Language". Español Select the desired language Italiano and press the operating button. Close Home

If you selected the menu language, the controller returns to the "Settings" menu.. Otherwise, go back to the "Settings" menu with "Close" or to the initial view with "Home".

12.4 Setting display brightness

To select the desired menu language, go to

To select the display brightness, go to Menu > Settings > Display brightness

Fixed value \ Display brig			05:05:06	Submenu "Display bright Select the desired setting operating button. Confirm by selecting "Sa
Close	Save	Но	me	

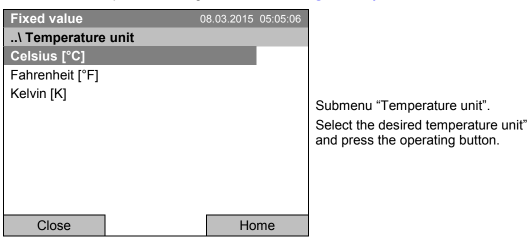
ntness". ng by turning the ave".

Go back to the "Settings" menu with "Close" or confirm the change with "Save": The controller returns to the initial view.



12.5 Changing the temperature unit

To select the temperature unit, go to Menu > Settings > Temperature unit

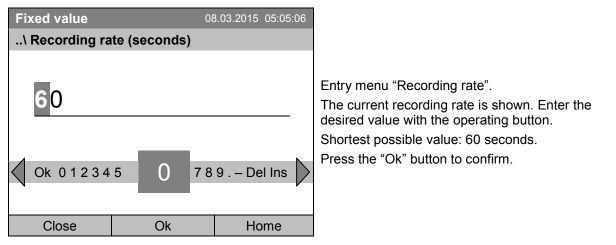


If you selected the temperature unit, the controller returns to the "Settings" menu.

Otherwise, go back to the "Settings" menu with "Close" or to the initial view with "Home".

12.6 Defining the data recording rate

To define the recording rate for data storage on the SD card, go to Menu > Settings > Recording rate



When entering a value smaller than 60 seconds, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

Go back to the "Settings" menu with "Close" or to the initial view with "Home".

Note:

After a period of 9 years, the controller starts overwriting the oldest values on the storage medium. This is independent of the selected storage interval and the actual operating time of the chamber. In any case, the data can be read out at any time using the function "Export to USB drive" (chap. 13.1) and stored externally.

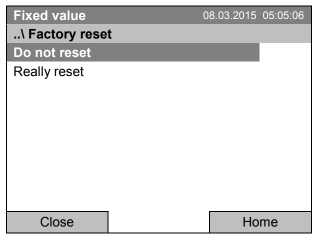


12.7 Factory reset

The "factory reset" function allows resetting the controller configuration to the factory settings.

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J.

To access the "Factory reset" function, go to *Menu* > *Settings* > *Factory reset*



Submenu "Factory reset".

This a security question. Select the desired function and press the operating button.

If you selected "Really reset" a message asking to restart the chamber appears. Confirm with "OK". The controller returns to the initial view.

Otherwise, go back to the "Settings" menu with "Close" or to the initial view choosing "Do not reset" or "Home".

12.8 Network configuration

The settings of this submenu are required for networking chambers with an Ethernet interface, e.g. to connect them with BINDER's communication software APT-COM[™] 3 DataControlSystem.

You can display the chamber's IP address that has been assigned by your DHCP server or manually assign the IP address. All necessary configurations for networking the chamber are available in this menu.

To view and configure the network settings, go to Menu > Settings > Network settings



If you try to configure the network settings with enabled DHCP state, the message "DHCP enabled!" is shown. Confirm with "Ok" to return to the "Network settings" menu.

Fixed value	0	8.03.2015	05:05:06	
\ Network sett	ings			
Show network	settings			
DHCP On/Off				
MAC address				
IP address				Submenu "Network settings".
Subnet mask				Turn the operating button to see additional menu items.
Chamber name				lients.
Network name				
Gateway				
	_		\checkmark	
Close		Но	me	



Fixed value	08.03.2015	05:05:06	
\ Network setting	ngs		
DNS 1		\wedge	
DNS 2			
			Submenu "Network settings" (next page).
			Submenta Metwork Settings (next page).
Close	Но	me	

Show network settings	Overview of the entire network configuration
DHCP on/off	Switching on and off the DHCP state
MAC address	Display of the chamber's MAC address
IP address	Entering the desired IP address
Subnet mask	Entering the subnet mask number
Chamber name	Entering the name of the cooling incubator
Network name	Entering the network name
Gateway	Entering the gateway number
DNS 1	Entering the DNS 1 number
DNS 2	Entering the DNS 2 number

Set the DHCP State on/off:

Fixed value	22.08	3.2012 05:05:06	
\ DHCP On/Of	F		
DHCP : On			
			Submenu "DHCP On/Off".
			The current DHCP state is displayed. Press the operating button to change it.
			Then the new DHCP state is displayed
			"DHCP : On" = DHCP state activated
			"DHCP : Off" = DHCP state deactivated
Close		Home	

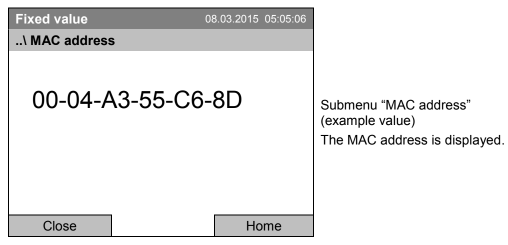
Go back to the "Network settings" menu with "Close" or to the initial view with "Home".

You can only configure the following network settings if the DHCP state is set to "Off".



Display the MAC address

To identify the chamber in the Ethernet network you can display the chamber's MAC address.



Go back to the "Network settings" menu with "Close" or to the initial view with "Home".

Enter the IP address:

Fixed value	22	2.08.2012	05:05:06	
\ IP address (r	n.n.n.n.)			
1 92.16	8.0.100 Ok 0 1 23	45678	89.	Entry menu "IP address" (example value) Enter the desired IP address with the operating button. Press the "Ok" button to confirm.
Close	Ok	Но	me	

Go back to the "Network settings" menu with "Close" or to the initial view with "Home".

Enter the subnet mask:

Fixed value	22	2.08.2012	05:05:06	
\ Subnet mask	(n.n.n.n.)			
2 55.25	5.255.0			Entry menu "Subnet mask" (example value)
				Enter the desired net mask with the operating button.
Ins Pos1 End	Ok 0 1 2 3 4	56789	9,-	Press the "Ok" button to confirm.
Close	Ok	Но	me	

Go back to the "Network settings" menu with "Close" or to the initial view with "Home".



Enter the chamber name:

Fixed value		22.08.2012 05:05:06	
\ Chamber nar	ne		
KT_E6	5.1 IJKL	MNOPQR	Entry menu "Chamber name" (example) Enter the desired chamber name with the operating button. Press the "Ok" button to confirm.
Close	Ok	Home	

Go back to the "Network settings" menu with "Close" or to the initial view with "Home".

Enter the network name:

Fixed value	22	2.08.2012 05:05:06	
\ Network nam	ie		
K T_E6	6.1		Entry menu "Network name" (example)
			Enter the desired network name with the operating button.
CDEFGH	IJ K LM	INOPQR	Press the "Ok" button to confirm.
Close	Ok	Home	

Go back to the "Network settings" menu with "Close" or to the initial view with "Home".

Enter the default gateway:

Fixed value	22	2.08.2012 05:05:06	
\ Gateway (n.r	ı.n.n.)		
1 92.16	8.0.1		Entry menu "Gateway" (example value) Enter the desired gateway with the operating button.
Pos1 End O	k 0 1 23	456789,	Press the "Ok" button to confirm.
Close	Ok	Home	

Go back to the "Network settings" menu with "Close" or to the initial view with "Home".



Enter the DNS 1 or DNS 2:

Fixed value	22	2.08.2012 05:05:	06
\ DNS 1 (n.n.n.	.n.)		
192.16	_	456789,	Entry menu "DNS 1" or "DNS 2" (example value) Enter the desired number with the operating button. Press the "Ok" button to confirm.
Close	Ok	Home	

Go back to the "Network settings" menu with "Close" or to the initial view with "Home".

12.9 Display of the entire network configuration

To access the overview of the complete network configuration, go to *Menu* > *Settings* > *Network settings* > *Show network settings*

Fixed value	08.03.2015 05:05	06
\ Show networ	k settings	
DHCP	Off	
MAC address	00-04-A3-55-C6-8I	0
IP address	192.168.0.100	
Net mask	255.255.255.0	Overview of the network configuration
Gateway	192.168.0.1	(sample values)
DNS1	192.168.0.1	
DNS2	0.0.0.0	
Chamber name	KT_E6.1	
BIOS name	KT_E6.1	
Close	Home	

Go back to the "Network settings" menu with "Close" or to the initial view with "Home".



12.10 RS 422 address (with optional RS 422 interface)

For chambers equipped with the optional RS 422 interface, the RS 422 address serves to identify the chamber in a network and to establish communication with the optional BINDER communication software APT-COM[™] 3 DataControlSystem. The factory default setting is "1".

To enter the RS 422 unit address, go to *Menu* > *Settings* > *RS 422 address*

Fixed value	08	8.03.2015 05:05:06	
\ RS 422 addre	ess		
1 Pos1 End O	k 0 1 2 3	456789	Entry menu "RS 422 address". Enter the desired address (1 up to 254) with the operating button. Press the "Ok" button to confirm.
Close	Ok	Home	

When entering a value above 254, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

Go back to the "Settings" menu with "Close" or to the initial view with "Home".

12.11 Display and entry of the chamber configuration – for service purpose

Information about the chamber, such as chamber type, name, serial number, firmware version, etc. can be viewed under *Menu* > *System information* (chap. 6.4).

To access the device configuration menu, go to *Menu* > *Settings* > *Chamber configuration*

This menu is password protected and only intended for service purposes.

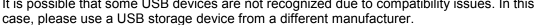


13. Data transfer via USB interface

The USB port is located in the instrument box.

To access the submenus for data transfer, go to *Menu > Import/Export*

Fixed value	08.03.2015 05:05:06	
\ Import/Export to USB driv	e	
Export to USB drive		
Import from USB drive		
		Submenu "Import/Export to USB drive".
		Select the desired type of communication via USB port (data export or import) and press the operating button.
Close	Home	
It is possible that so	me LISB devices are	a not recognized due to compatibility issues. In this

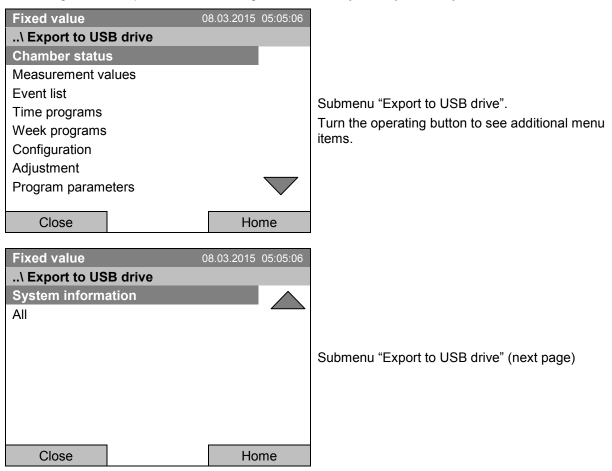


13.1 Exporting data to USB drive

g

Insert the USB stick or the plug of your USB drive into the USB port in the instrument box.

To configure data export to USB media, go to Menu > Import/Export > Export to USB drive





Select the desired data type and press the operating button. Data will be written to the connected media.

Chamber status	Actual chamber status, including operating mode, set-points etc.	
Measurement values	Measured data	
Event list	List of status information and errors (see chap. 15)	
Time programs	All stored time programs	
Week programs	All stored week programs	
Configuration	(Service only)	
Adjustment	Adjustment data	
Program parameters	(Service only)	
System information	(Service only)	
All	All data	



If no USB device has been connected, the message "No USB device found" is displayed. It disappears after inserting the USB stick or the plug of your USB drive into the USB port in the instrument box.



This symbol on the controller display indicates that data are being transmitted via the USB port.

13.2 Importing data from USB drive

Insert the USB stick or the plug of your USB drive into the USB port in the instrument box.

To configure data import from USB media, go to *Menu > Import/Export > Import from USB drive*

Fixed value	08.03.2015	05:05:06	
\ Import from USB drive		_	
All time programs			
All week programs			
Configuration			Submenu "Import from USB drive".
Firmware			Select the desired data
			and press the operating button.
			Data is read from the connected media.
Close	Но	me	

All time programs	All stored time programs
All week programs	All stored week programs
Configuration	(Service only)
Firmware	(Service only)

Select the desired data type and press the operating button. Data will be imported from the connected media.





If no USB device has been connected, the message "No USB device found" is displayed. It disappears after inserting the USB stick or the plug of your USB drive into the USB port in the instrument box.



This symbol on the controller display indicates that data are being transmitted via the USB port.

14. Notifications and Alarms

14.1 Notifications overview

lcon	Signification		lcon	Signification
▶•◀	Fixed value operation		<u>>>></u>	Heating active
Ċ	Time program operation	g modes	22	Door heating active
¢	Time program interrupted	Operating modes	*	Refrigeration active
B	Week program operation		-0	Key lock activated
Ð	Interior socket (option) turned on	iterior socket (option) turned on		Copying data via USB
			$\begin{vmatrix} 1 \bullet \\ 2 \bullet \\ 3 \end{vmatrix}$	Switching state of the optional zero- voltage relay control outputs (example: control outputs 1 + 2 switched on)

14.2 Alarms overview

Icon	Alarm message	Signification
 ∞ !	Safety controller overtemperature	Overtemperature safety controller alarm (class 3.1): selected value of the safety controller exceeded
₽ .1	Safety controller overtemperature	Overtemperature safety controller alarm with option class 3.3: selected value of the safety controller exceeded
₽¤.	Safety controller undertemperature	Undertemperature safety controller alarm with option class 3.3: fallen below selected value of the safety controller
ŀ	Temp. range	Tolerance range alarm: Having reached the set-point, the temperature deviates by more than $+/-2$ °C from the set-point for more than 10 minutes, <i>or</i> the temperature doesn't reach the tolerance range within 3 hours from turning on the unit or closing the door
[!	Door open	Door open alarm with optional door contact switch: Outer door is open for more than the set alarm delay time (chap. 14.5.5, factory setting: 1 minute).



You can activate / deactivate the buzzer in the "Alarms" submenu (chap. 14.5.3).

With an activated buzzer there is an **audible alert** with an alarm. You can reset it in the "Alarms" submenu for alarm acknowledgement pressing the "Reset" button (chap. 14.4). The alarm symbol will only disappear when the cause of the alarm has been remedied.

An optional **zero-voltage relay alarm contact for temperature** (chap. 19.4) is available. It is activated in case of the alarm messages "door open" and temperature deviations) as well as in case of a power failure and when turning off the main power switch.

For appropriate actions in the event of an alarm, please refer to chap. 22 "Troubleshooting".

14.3 Alarm status

An alarm message can appear in 3 different states:

Status "set"

- Active alarm.
- The corresponding alarm icon is displayed in the initial view The buzzer sounds (if activated).
- The "Info" button in the initial view leads to the "Alarms" submenu for alarm acknowledgement.
- Press the "Reset" button in the "Alarms" submenu for alarm acknowledgement to mute the buzzer and confirm the alarm.

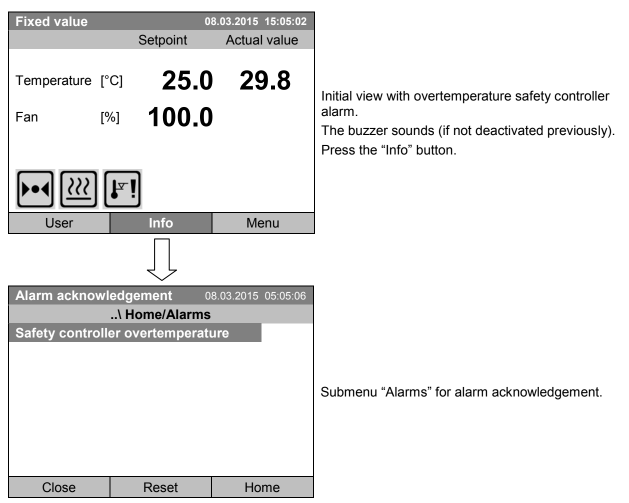
Status "acknowledged"

- Active alarm.
- The alarm was acknowledged.. The buzzer is off.
- The alarm cause is still valid. Therefore, the alarm icon remains displayed in the initial view.
- The alarm message figures in the list of active alarms.

Status "cleared"

- The alarm cause has disappeared.
- The alarm icon is not displayed any longer
- The alarm message has disappeared from the list of active alarms.
- The alarm message remains in the Event list for information.





14.4 Confirming a "set" alarm

The initial view is displayed. The alarm is still active, therefore the alarm icon continues to be shown. The buzzer is off.

If there is another active alarm, you can press the "Info" button again and also confirm the alarm with the "Reset" button.

The following alarm messages may appear in the "Alarm list":



14.5 Alarm configuration and overview

To access the alarm lists and configuration menu, go to *Menu > Alarms*

Fixed value \ Alarm Active alarms History	08.03.2015	05:05:06	
Buzzer test Buzzer On/Off Alarms On/Off Door alarm delay			Submenu "Alarm". Select the desired function and press the operating button.
Close	На	ome	

Active Alarms	List of the active alarms (status "set" or "acknowledged").
History	List of all alarms (status "set" or "acknowledged" or "cleared").
Buzzer test	Testing the alarm buzzer, chap. 14.5.3
Buzzer On/Off	Activating / deactivating the alarm buzzer, chap. 14.5.3
Alarms On/Off Activating / deactivating the alarm functions. Off: Alarm buzzer off, no a icons displayed. No alarm messages will be displayed.	
Door alarm delay Entering the delay time of the door alarm	

14.5.1 List of active alarms

To access the overview list of active alarms, go to Menu > Alarms > Active alarms

Fixed value	08.03.2015 05:05:06	
\ Active alarms		
Safety controller overtempera	iture	
		Submenu "Active alarms".
		All active alarms with status "set" or "acknowledged",
		are listed.
Close	Home	

If no alarm is active ("set" or "acknowledged"), no message will be displayed in this window.



14.5.2 History – list of all alarms

To access the overview list of all alarms, go to Menu > Alarms > History

This list indicates the moment when an alarm was set and when cleared.

Fixed value \ History 08.03.2015 : Messages of 14:39:48 Alarm set Safety cont 15:03:22 Alarm cleared Safety	roller overtemperature	Submenu "History" (example). The list shows when the alarms of the current day were triggered and when cleared. The most recent message appears at the end of the list. The information that an alarm has been acknowledged is shown in the event list.
Close	Home	

When there is more information than one page, you can scroll the list in both directions with the operating button.

To select a different date, select "Messages of indicated day" and press the operating button. You can enter the desired date through an entry menu.

Fixed value	30	8.03.2015 05:05:06	
\ Select date (I	DD.MM.YYYY)		
0 8.03.2	_	3456789	Entry menu "Select date". The current date is shown. Enter the desired date with the operating button. Press the "Ok" button to confirm.
Close	Ok	Home	

The alarm list of the selected date is displayed.

The entire sequence of the alarm events (set – acknowledged – cleared) is shown in the event list (chap. 15).

To access the event list, go to *Menu > Event list* or *User > View event list*

Fixed value	0	8.03.2015 15:05:06	
\ Event list			
08.03.2015 : Me	ssages of indica	ted day	
14:17:20 Fan setp	oint 50.00		
14:35:12 Fan setp	oint 100.00		Submenu "Event list" (example).
14:39:48 Alarm set \$	Safety controller over	temperature	The events and alarm messages of the current day
14:40:19 Alarm ackr overtempe	nowledged Safety con rature	ntroller	are displayed. The most recent message appears at the end of the list.
15:03:22 Alarm clea	red Safety controller	overtemperature	
Close		Home	



14.5.3 Activating, deactivating, and testing the alarm buzzer

Alarm buzzer test

To access the functional test of the alarm buzzer, go to Menu > Alarms > Buzzer test

Fixed value	08.03.2015 05:	5:05:06
\ Buzzer test		
Buzzer test: Off		Submenu "Buzzer test".
		The current setting is displayed.
		Press the operating button to turn on or off the buzzer for test purpose.
		The modified setting is displayed
		"Buzzer test: On" = Buzzer turns on "Buzzer test: Off" = Buzzer turns off
Close	Home	e

When turned on, the alarm buzzer emits an intermittent signal. To turn this off, change the test function to "Buzzer test: Off".

Activating / deactivating the alarm buzzer

To activate or deactivate the alarm buzzer, go to Menu > Alarms > Buzzer On/Off

Fixed value \ Buzzer On/O Buzzer activation	ff	8.03.2015 (05:05:06	Submenu "Buzzer On/Off". The current setting is displayed. To change the setting, press the operating button. The modified setting is displayed "Buzzer activation: On" = Buzzer will turn on in the event of an alarm "Buzzer activation: Off" = Buzzer is deactivated
Close		Hon	ne	

14.5.4 Activating / deactivating all alarm functions

To access the alarm settings, go to Menu > Alarms > Alarms On/Off

Fixed value	0	8.03.2015	05:05:06	
\ Alarm function				Submenu "Alarm functions On/Off". The current setting is displayed. To change the setting, press the operating button. The modified setting is displayed "Alarm functions: On" = The alarm functions of the controller are active "Alarm functions: Off" = All alarm functions are deactivated
Close		Ho	me	

Go back to the initial view with "Home".



14.5.5 Setting the delay time after opening the door

To enter the delay time for the door open alarm, go to Menu > Alarms > Door alarm delay

Enter door alar	m delay [min] 08	3.03.2013 05:05:06	
\ Door alarm d	lelay		
Pos1 End C	Dk 0 1 2 3	456789	Entry menu "Door alarm delay" Enter the desired delay time in minutes with the operating button. Setting range: 1 up to 999 Press the "Ok" button to confirm.
Close	Ok	Home	

When entering a value outside the setting range, the message "invalid value" appears. Press the operating button to confirm with "Ok" and repeat the entry with a correct value.

15. Event list

The "Event list" displays status information and errors of the current day. You can also access the events of past days.

To access the event list, go to Menu > Event list or User > Show event list

Fixed valu	le	08	8.03.2015	15:05:06	
\ Event li	st				
10:11:49 10:11:59 10:12:05 10:17:20	Door Door	program stopp heating changed heating changed non controller me	I OFF I ON		Submenu "Event list" (example). The events of the current day are displayed. The most recent message appears at the end of the list.
10:35:12 11:04:12 11:23:46	Fan s	mon controller me etpoint 80.00 setpoint 100.00	ode ON		To acknowledge a "set" alarm, proceed as described in chap. 14.4.
Close		Reset	Ho	me	
Turn the operating button to see additional data.					

Fixed valu	le	C	8.03.2015	15:05:06	
\ Event li	st				
08.03.2015	Mes	sages of indicat	ted day		
09:01:59	Use	r management di	sabled		
09:12:05	Lang	guage loaded			
09:17:20	Fan setpoint 80.00				Submenu "Event list" (example).
09:35:12	Fan setpoint 100.00				The events of the current day are displayed.
10:04:12	New section time program				
10:06:46	Time program started				
				\bigtriangledown	
Close		Reset	Но	me	

When there is more information than one page, you can scroll the event list in both directions with the operating button.

To select a different date, select "Messages of indicated day" and press the operating button. You can enter the desired date through an entry menu.

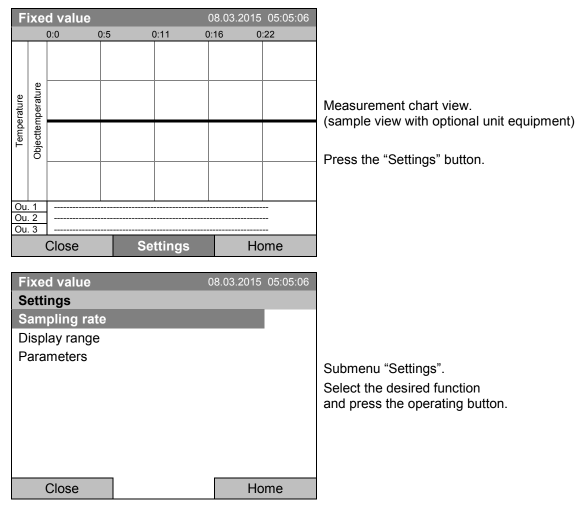
Fixed value	30	8.03.2015 05:05:06	
\ Select date (I	DD.MM.YYYY)		
08.03.2	_	3456789	Entry menu "Select date". The current date is shown. Enter the desired date with the operating button. Press the "Ok" button to confirm.
Close	Ok	Home	

The event list of the selected date is displayed.



16. Graphical display of the measured values

To access the graphical display, go to Menu > Measurement chart



16.1 Setting the sampling rate

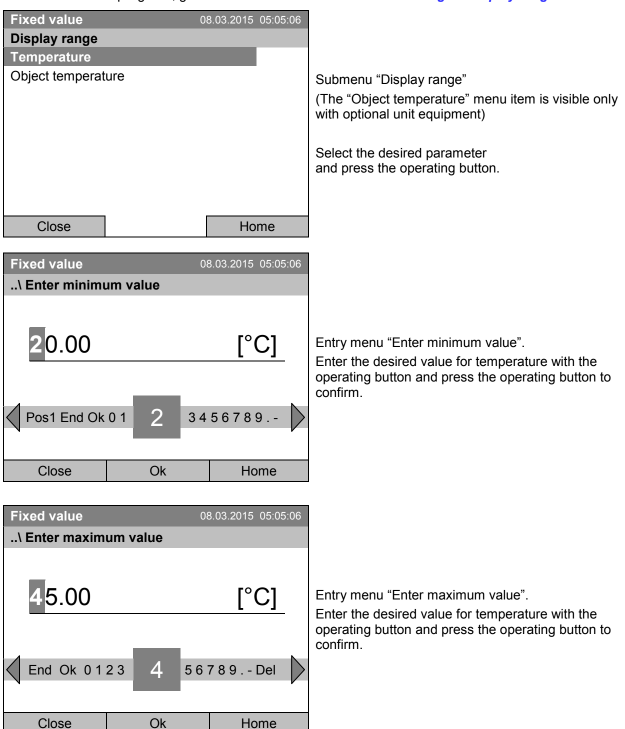
To define the sampling rate, go to Menu > Measurement chart > Settings > Sampling rate

Fixed value Sampling rate Five seconds	08.03.2015	05:05:06	
Ten seconds One minute Five minutes Ten minutes			Submenu "Sampling rate". Select the desired interval and press the operating bu
Close	Но	me	



16.2 Defining the display range

To define the sampling rate, go to *Menu > Measurement chart > Settings > Display range*



You can now define the view range of other parameters or press the "Close" button twice to go back to the graphic display.



16.3 Selecting the parameters

Here you can select the parameters, which shall be displayed graphically. To select the parameters, go to *Menu > Measurement chart > Settings > Parameters*

Fixed value	0	8.03.2015 05:0	5:06	
Parameters				Submenu "Parameters"
Temperature On Object temperature On Control outputs On				(The menu items "Object temperature" and "Contro outputs" are visible only with optional unit equipment)
				The current setting for each parameter is displayed. Select the desired parameter and press the operating button to change its status On/Off. The modified setting is displayed.
Close		Home		

Press the button "Close" twice to go back to the graphic display. If any parameter was set to "Off", it will not be included in the graphical display.

17. Temperature safety devices

17.1 Overtemperature protective device (class 1)

The cooling incubator is equipped with an internal temperature safety device, class 1 acc. to DIN 12880:2007. It serves to protect the unit and prevents dangerous conditions caused by major defects.

If a temperature of approx. 110 °C / 230 °F is reached, the over temperature protective device permanently turns off the unit. The user cannot restart the device again. The protective cut-off device is located internally. Only a service specialist can replace it. Therefore, please contact an authorized service provider or BINDER Service.

17.2 Overtemperature safety controller (temperature safety device class 3.1)

The chamber is regularly equipped with an electronic overtemperature safety controller (temperature safety device class 3.1 according to DIN 12880:2007).

The overtemperature safety controller serves to protect the cooling incubator, its environment and the contents from exceeding the maximum permissible temperature. In the case of an error, it limits the temperature inside the chamber to the entered safety controller set-point.

Please observe the guideline BGI/GUV-I 850-0 on safe working in laboratories (formerly BGR/GUV-R 120 or ZH 1/119 laboratory guidelines issued by the employers' liability insurance association) (for Germany).

Set the safety controller set point by approx. 2 °C up to 5 °C above the desired temperature set point. Recommended setting: Set-point type "Offset" with safety controller set-point 2 °C (factory setting).

The safety controller is functionally and electrically independent of the temperature control system. If an error occurs, it performs a regulatory function.



Check the setting regularly and adjust it following changes of the set-point or charge.

17.2.1 Safety controller modes

You can select between "Limit (absolute)" and "Offset (relative)" safety controller mode

• Limit: Absolute maximum permitted temperature value

This setting offers high safety as a defined temperature limit will not be exceeded. It is important to adapt the safety controller set-point after each modification of the temperature set-point. Otherwise, the limit could be too high to ensure efficient protection, or, in the opposite case, it could prevent the controller from reaching an entered set-point outside the limit range.

• **Offset:** Maximum overtemperature above any active temperature set point. The maximum temperature changes internally and automatically with every set-point change.

This setting is recommended for program operation. It is important to check the safety controller setpoint and safety controller mode occasionally, as it does not offer a fix, independent limit temperature value, which would never be exceeded.

Example: Desired temperature value: 40 °C, desired safety controller value: 45 °C.

Possible settings:

Temperature s	et point	Safety controller mode	Safety controller set-point
40 °C		Limit (absolute)	45 °C
40 C		Offset (relative)	5 °C



17.2.2 Setting the safety controller

To display and to change the current safety controller settings in the "safety controller" submenu, go to *Menu > Safety controller*

Safety controller mode: selection between Limit (absolute) and Offset (relative)

Fixed value	08.03.2015 05:05:06	
\ Safety controller		
Mode		
Setpoint		
Show settings		Submenu "Safety controller"
		(view with standard unit equipment)
		Select "Mode"
		and press the operating button.
Close	Home	
or		
Fixed value	08.03.2015 05:05:06	
\ Safety controller		
Mode		
Overtemperature		
Undertemperature		Submenu "Safety controller"
Show settings		(view with optional unit equipment)
		Select "Mode"
		and press the operating button.
Close	Home	
Fixed value	08.03.2015 05:05:06	
\ Safety controller mode		
Limit (absolute)		
		Submenu "Safety controller mode".
		The current safety controller mode is displayed:
		"Limit (absolute)" or "Offset (relative)"
		To change the mode, press the operating button.
		The modified safety controller mode is displayed.
Close	Home	
When changing the	e safety controller mo	de, the safety controller setpoint which had been active

before in this mode becomes active again.



Entering the safety controller setpoint

Fixed value \ Safety controller Mode Setpoint Show settings	08.03.2015 05:05:06	Submenu "Safety controller" (view with standard unit equipment) Select "Setpoint" and press the operating button.
Close	Home	
or		
Fixed value \ Safety controller Mode Overtemperature Undertemperature Show settings	08.03.2015 05:05:06	Submenu "Safety controller" (view with optional unit equipment) Select "Overtemperature" and press the operating button.
Close	Home]

In case of a temperature safety device class 3.1 combined with optional unit equipment, the safety controller setpoint is indicated as "Overtemperature". In this case an additional parameter "Undertemperature" is shown. This latter has no function; if you select it, the message "Setpoints not available" appears.

You can also access this submenu to directly enter the safety controller setpoint via *Quick menu > safety controller setpoint*

Fixed value	30	3.03.2015 05:05:06	
\ Safety contro	oller setpoint		
45.0	23 4 56	[°C] 7 8 9 Del Ins	Entry menu "Safety controller setpoint". Enter the desired value with the operating button and press the operating button to confirm. Press the "Ok" button to confirm.
Close	Ok	Home	

Go one level back with the "Close" button or back to the initial view with "Home".



Overview of the current settings

You can check the current settings of the safety controller:

Fixed value	08.03.2015 05:05:06	
\ Safety controller		
Mode		
Setpoints		
Show settings		Submenu "Safety controller" (view with standard unit equipment) Select "Show settings" and press the operating button.
Close	Home	

The overview display shows the set-points and actual values of the main temperature controller and the safety controller and indicates the safety controller mode.

Fixed value		08.03.201	5 05:05:06	
		Setpoint	Actual	
Chamber temperature Safety controller mode Safety controller	[°C]	37.0 Limit (abs 40.0	37.6	Overview display with safety controller mode "Limit" (example values). In case of a temperature safety device class 3.1 combined with optional unit equipment, "Safety controller" is indicated as "Overtemperature" instead.
Close		F	lome	
Fixed value		08.03.201 Setpoint	5 05:05:06 Actual	
Fixed value Chamber temperature Safety controller mode Safety controller	[°C] [°C]		Actual 37.6	Overview display with safety controller mode "Offset" (example values). In case of a temperature safety device class 3.1 combined with optional unit equipment, "Safety controller" is indicated as "Overtemperature" instead.

Go back to the initial view with "Home".



17.3 Over- and undertemperature safety controller (temperature safety device class 3.3) (option)

With this option the chamber is equipped with an electronic over- and undertemperature safety controller. The combination of overtemperature (class 3.1) and undertemperature (class 3.2) protection is regarded as a safety device class 3.3 acc. to DIN 12880:2007.

This over- and undertemperature safety controller serves to protect the cooling incubator, its environment and the contents from exceeding the maximum or minimum permissible temperature. Please observe the guideline BGI/GUV-I 850-0 on safe working in laboratories (formerly BGR/GUV-R 120 or ZH 1/119 laboratory guidelines issued by the employers' liability insurance association) (for Germany). The safety controller is functionally and electrically independent of the temperature control system. If an error occurs, it performs a regulatory function.

The **overtemperature safety controller set-point** is a maximum temperature value, which the unit will not exceed due to the regulatory function of the safety device. This protection against excessively high temperatures serves to protect the cooling incubator, its environment and the contents. In the case of an error, the safety controller limits the temperature inside the chamber to the entered safety controller set-point.

The **undertemperature safety controller set-point** is a minimum temperature value, which the unit will not fall below due to the regulatory function of the safety device. This protection against excessively low temperatures serves to protect sensitive loads against under cooling. In the case of an error, the safety controller limits the temperature inside the chamber to the entered safety controller set-point.

Check the setting regularly and adjust it following changes of the set-point or charge.

17.3.1 Safety controller modes

You can select between "Limit (absolute)" and "Offset (relative)" safety controller mode

• Limit: Absolute maximum or minimum permitted temperature value

This setting offers high safety as a defined temperature limit will not be exceeded or fallen below. It is important to adapt the safety controller set-point after each modification of the temperature set-point. Otherwise, the limit could be too big to ensure efficient protection, or, in the opposite case, it could prevent the controller from reaching an entered set-point outside the limit range.

• **Offset:** Maximum permitted over- or under temperature above/ below the active temperature set point. The maximum temperature changes internally and automatically with every set-point change.

This setting is recommended for program operation. It is important to check the safety controller setpoint and safety controller mode occasionally, as it does not offer a fix limit value, which would not be exceeded or fallen below.

Example: Desired temperature value: 40 °C, desired overtemperature safety controller value: 45 °C, desired undertemperature safety controller value: 30 °C.

Possible settings:

Temperature set point	Safety controller mode	Overtemperature safety controller set-point	Undertemperature safety controller set-point
40 °C	Limit (absolute)	45 °C	30 °C
40 C	Offset (relative)	5 °C	10 °C



17.3.2 Setting the Safety controller

To display and to change the current safety controller settings in the "safety controller" submenu, go to *Menu > Safety controller*

Selection between Limit (absolute) and Offset (relative) safety controller mode

Fixed value	08.03.2015 05:05:06	
\ Safety controller		
Mode		
Overtemperature		
Undertemperature		Submenu "Safety controller".
Show settings		
		Select "Mode" and press the operating button.
Close	Llomo	
Close	Home	
Fixed value	08.03.2015 05:05:06	
\ Safety controller mode		
Limit (absolute)		
		Submenu "Safety controller mode".
		The current safety controller mode is displayed: "Limit (absolute)" or "Offset (relative)"
		To change the mode, press the operating button.
		The modified safety controller mode is displayed.
Close	Home	



When changing the safety controller mode, the safety controller setpoint which had been active before in this mode becomes active again.

Entering the safety controller setpoint for overtemperature

Fixed value	08.03.2015	05:05:06	
\ Safety controller			
Mode			
Overtemperature			
Undertemperature Show settings			Submenu "Safety controller Select "Overtemperature" and press the operating but
Close	Hor	ne	



Fixed value	30	8.03.2015 05:05:06	
\ Setpoint ove	rtemperature		
4 5.0	23 4 56	[°C] 7 8 9 Ins Del	Entry menu "Setpoint overtemperature". Enter the desired value with the operating button. Press the "Ok" button to confirm.
Close	Ok	Home	

You can also access this submenu to directly enter the overtemperature safety controller setpoint via *Quick menu > Safety controller setpoint*

Fixed value 08.03.2015 05:05:06	
\ Safety controller	
Mode	
Overtemperature	
Undertemperature Submenu "Safety controller"	
Snow settings	
Select "Undertemperature" with the and press the operating button to c	
and press the operating batton to e	Johnnin.
Close Home	
Fixed value 08.03.2015 05:05:06	
\ Setpoint undertemperature	
[°C] Entry menu "Setpoint undertemper	ature".
Enter the desired value with the op	
Press the "Ok" button to confirm.	-
Pos1 End , - 0 1 2 3 4 5 6 7 8 9 Ins	
Close Ok Home	

Entering the safety controller setpoint for undertemperature

Go one level back with the "Close" button or back to the initial view with "Home".



Overview of the current settings

You can check the current settings of the safety controller:

Fixed value	08.03.2015 05:05:06
\ Safety controller	
Mode	
Over temperature	
Under temperature	
Show settings	
Close	Home

Submenu "Safety controller"

Select "Show safety controller settings" and press the operating button.

The overview display shows the set-points and actual values of the main temperature controller and the safety controller and indicates the safety controller mode.

Fixed value		08.03.201	5 05:05:06	
		Setpoint	Actual	
Chamber temperature Safety controller mode	[°C]	37.0 Limit (abs	37.6 olute)	
Overtemperature	[°C]	40.0	37.6	Overview display with safety controller mode "Lim
Undertemperature	[°C]	32.0		(example values)
Close		ŀ	lome	
Fixed value		08.03.201	5 05:05:06	
		Setpoint	Actual	
Chamber temperature	[°C]	37.0	37.6	
Safety controller mode		Offset (rel	ative)	

3.0

5.0

Home

[°C]

[°C]

37.6 Overview display with safety controller mode "Offset" (example values)

Go back to the initial view with "Home".

Overtemperature

Undertemperature

Close

18. Notes on refrigerating operation

Defrosting:

BINDER cooling incubators are very diffusion-proof. To ensure high temperature precision there is no automatic cyclic defrosting device. At very low temperatures the moisture in the air can condense on the heat sinks leading to icing.



Always close the door properly.

Operation with temperature set-points above $+5^{\circ}C / 41 \,^{\circ}F$ at an ambient temperature of $25^{\circ}C / 77^{\circ}F$:

The air defrosts the ice cover automatically. Defrosting is continually performed.

Operation with temperature set-points below +5 °C / 41 °F:

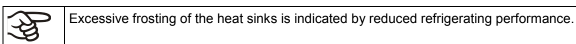
Icing on the heat sinks is possible. Defrost the unit manually.

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With temperature set-points < +5 °C / 41 °F, regularly defrost the unit manually:

• Set the temperature to 40 °C / 104 °F (in Fixed value entry mode)

• Let the unit operate for about 30 minutes with the door closed.



19. Options

19.1 Communication software APT-COM[™] 3 DataControlSystem (option)

The unit is regularly equipped with an Ethernet interface (6) that can connect the BINDER communication software APT-COM[™] 3 DataControlSystem. The MAC Address is indicated below the Ethernet interface. The actual temperature, and fan speed values are given in adjustable intervals. Programming can be performed graphically via PC. Up to 30 chambers with RS 422 interface can be cross linked. For further information, refer to the operating manual of the BINDER communication software APT-COM[™] 3.

19.2 RS 422 interface (option)

With this option, the chamber is equipped with a serial interface RS 422 (5) instead of the Ethernet interface, that can connect the BINDER communication software APT-COM[™] 3 DataControlSystem. The MAC Address is indicated below the Ethernet interface. The actual temperature, and fan speed values are given in adjustable intervals. Programming can be performed graphically via PC. For further information, refer to the operating manual of the BINDER communication software APT-COM[™] 3.

The connection to a computer is established using the KT interface via an interface converter.

Pin allocation of the RS 422 interface (5) on the	Pin 2:	RxD (+)
unit rear	Pin 3:	TxD (+)
	Pin 4:	RxD (-)
	Pin 5:	TxD (-)
	Pin 7:	Ground



19.3 Data logger kit (option)

The BINDER Data Logger Kit offers an independent long-term measuring system for temperature, available for different temperature ranges.

The BINDER Data Logger is equipped with a keyboard and a large LCD display, alarm functions and a real-time function. Measurement data are recorded in the Data Logger and can be read out after the measurement via the RS232 interface of the Data Logger. It offers a programmable measuring interval and permits storing up to 64000 measuring values. Reading out is done with the Data Logger evaluation software. You can give out a combined alarm and status protocol directly to a serial printer.

Data Logger Kit T 220: Measuring sensor for the temperature values of the chamber: Temperature range -90 °C / 194 °F up to +220 °C / 428 °F.



For detailed information on installation and operation of the BINDER Data Logger, please refer to the mounting instructions Art. No. 7001-0204 and to the original user manual of the manufacturer, supplied with the data logger.

19.4 Object temperature display with flexible Pt 100 temperature sensor (option)



You can turn on and off the object temperature display via the controller menu (chap. 7.5).

The object temperature display enables the determination of the actual temperature of the charging material during the whole process. The object temperature is measured via a flexible Pt100 temperature sensor and can be viewed at the controller display. You can immerse the sensor top protective tube of the flexible Pt 100 into liquid substances.

Fixed value		0	8.03.2015 05:05:06	
		Setpoint	Actual value	
Temperature Fan	[%]	25.0 100.0)	Initial view with object temperature display (sample values)
Obj. Temp	[°C]		25.1	
User	Q	uick menu	Menu	

The object temperature data are put out together with the data of the temperature controller and can be documented by the communication software APT-COM[™] (option, chap. 19.1) developed by BINDER.

Technical data of the Pt100 sensor:

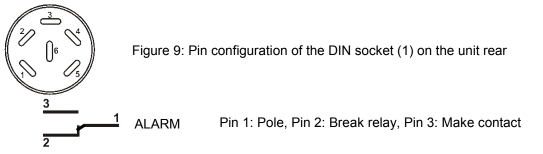
- Three-wire technique
- Class B (DIN EN 60751)
- Temperature range up to 320 °C / 608°F
- Stainless steel protective tube with a length of 45 mm / 1.78 in, material no. 1.4501



19.5 Zero-voltage relay alarm output (option)

With this option the chamber is equipped with a zero-voltage relay alarm contact which serves to transmit alarms to a central monitoring facility.

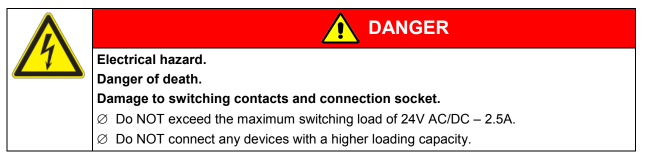
The connection is realized as a DIN socket (1) on the unit rear. A suitable DIN plug is enclosed.



In case there is no alarm, contact 1 closes with contact 3.

Closing contact 1 with contact 2 switches the zero-voltage relay alarm output.

Maximum loading capacity of the switching contacts: 24V AC/DC - 2.5A



The zero-voltage relay alarm contact is activated in case of temperature tolerance range alarm and in case of a power failure.

Displayed icon	Error when icon is displayed	Switching the alarm contact
	Power failure	immediately
	Temperature tolerance range alarm	10 minutes after the error occurred
with optional door contact switch	Outer door open for more than the set alarm delay time (chap. 14.5.5, factory setting: 1 minute).	after 10 minutes from door opening

A temperature alarm message will remain visible on the controller display during the whole time of the alarm transmission via the zero-voltage relay contact.

As soon as the cause of the alarm is rectified, you can reset the alarm transmission via the zero-voltage relay outputs together with the alarm message at the controller display by pressing the "RESET" key.

In case of a power failure, transmission of the alarm via zero-voltage relay outputs remains active for the duration of the power failure. Afterwards, both contacts will close automatically.

When using the communication software APT-COM[™] 3 DataControlSystem (option, chap. 19.1) via the Ethernet interface or the optional RS422 interface of the climatic chamber for data acquisition, only the alarm message is recorded in the APT-COM[™] protocol.

Set the tolerance limits for limit alarms by APT-COM[™] 3 separately in the APT-COM[™] 3 measuring window.

You can switch on and off the alarm output for test purpose. To access this function, select *Menu > Optional equipment > Alarm output temperature* (chap. 7.4).



19.6 Analog output for temperature (option)

With this option the chamber is equipped with an analog output 4-20 mA for temperature. This output allows transmitting data to external data registration systems or devices.

The connection is realized as a DIN socket (3) on the unit rear. A suitable DIN plug is enclosed.



PIN 1: Temperature –

PIN 2: Temperature +

Temperature range: -10 °C / 32°F to +100 °C / 212°F

Figure 10: Pin configuration of the DIN socket (3) on the unit rear

19.7 Zero-voltage relay control outputs (option)

The zero-voltage relay control outputs 1, 2 und 3 are used to switch any device connected via a DIN socket on the unit rear. They permit turning on and off individually the connected devices by the controller. They can be programmed in fixed value entry mode (chap. 7.3) as well as in the time program editor (chap. 9.3.7) or the week program editor (chap. 10.3.6) via the operation lines.

The connection is realized as a DIN socket (4) on the unit rear. A suitable DIN plug is enclosed.



Figure 11: Pin configuration of the DIN socket (4) on the unit rear

Relay output 1	Relay output 2	Relay output 3	
1 Pin 1: Pin 2 Pin 2: Make	3 Pin 3: Pin 4 Pin 4: Make	5 Pin 5: Pin 6 Pin 6: Make	
Switching state On: 1xx	Switching state On: x1x	Switching state On: xx1	

Maximum loading capacity of the switching contacts: 24V AC/DC - 2.5 A

/7	Electrical hazard.
	Danger of death.
	Damage to switching contacts and connection socket.
	\varnothing Do NOT exceed the maximum switching load of 24V AC/DC – 2.5A.
	arnothing Do NOT connect any devices with a higher loading capacity.



19.8 Water protected internal socket (option)

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You can turn on and off the interior socket via the controller menu (chap. 7.2).

The internal socket is splash proof.

IP system of protection 67, 100-240 V 1N ~ 50-60 Hz

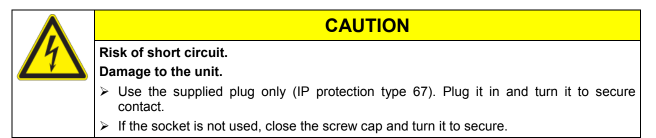
Charge max. 500 W

Maximum permitted operating temperature with this option: 90 °C / 194 °F.

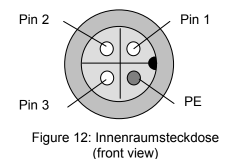
A	
	Exceeding the permitted maximum temperature.
	Electrical hazard.
	Danger of death.
	Damage to the internal socket.
	\varnothing Do NOT exceed the temperature set-point of 90 °C / 194 °F.
	Set the overtemperature safety controller to "Limit" and a maximum value of 90 °C / 194 °F.



Heat emission of electrical devices connected inside the chamber may modify the temperature range.



Turning on and off the voltage of the interior socket is possible at the chamber controller through *Menu > Optional equipment > Interior socket*, see chap. 7.2. Turning off the incubator at the main power switch also switches the interior socket voltage-free.



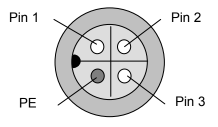


Figure 13: Supplied waterproof plug (front view)



20. Maintenance, cleaning, and service

20.1 Maintenance intervals, service

/1	Electrical hazard.
	Danger of death.
$ \rightarrow $	arnothing The unit must NOT become wet during operation or maintenance works.
(○ = ⊅ -	arnothing Do NOT remove the rear panel of the unit.
	Before conducting maintenance work, turn off the unit at the main power switch and disconnect the power plug
	Any maintenance work must be conducted by licensed electricians or experts authorized by BINDER.

Ensure regular maintenance work is performed at least once a year.

The warranty becomes void if maintenance work is conducted by non-authorized personnel.

E

Replace the door gasket only when cold. Otherwise, the door gasket may become damaged.

With an increased amount of dust in the ambient air, clean the Peltier fan grid (7) by suction or blowing several times a year.

We recommend taking out a maintenance agreement. Please consult BINDER Service.

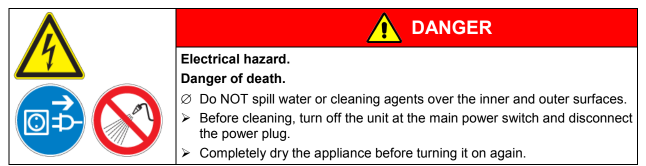
BINDER telephone hotline: BINDER fax hotline: BINDER e-mail hotline: BINDER service hotline USA: BINDER service hotline Asia Pacific: BINDER service hotline Russia and CIS BINDER Internet website BINDER address +49 (0) 7462 2005 555 +49 (0) 7462 2005 93555 service@binder-world.com +1 866 885 9794 or +1 631 224 4340 x3 (toll-free in the USA) +852 390 705 04 or +852 390 705 03 +7 495 988 15 16 http://www.binder-world.com BINDER GmbH, post office box 102, D-78502 Tuttlingen

International customers, please contact your local BINDER distributor.



20.2 Cleaning and decontamination

Clean the unit after each use to avoid potential corrosion damage by ingredients of the test material.



20.2.1 Cleaning

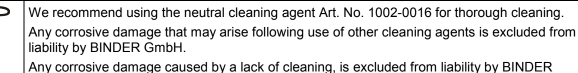
Disconnect the chamber from the power supply before cleaning. Disconnect the power plug.

The interior of the unit must be kept clean. Thoroughly remove any residues of the charging material.

Wipe the surfaces with a moistened towel. In addition, you can use the following cleaning agents:

Exterior surfaces inner chamber shelves door gaskets	Standard commercial cleaning detergents free from acid or halides. Alcohol based solutions. We recommend using the neutral cleaning agent Art. No. 1002-0016.		
Instrument panel	Standard commercial cleaning detergents free from acid or halides. We recommend using the neutral cleaning agent Art. No. 1002-0016.		
Zinc coated hinge parts rear unit wall	Standard commercial cleaning detergents free from acid or halides. Do NOT use a neutral cleaning agent on zinc coated surfaces.		

Do not use cleaning agents that may cause a hazard due to reaction with components of the device or the charging material. If there is doubt regarding the suitability of cleaning products, please contact BINDER service.



Any corrosive damage caused by a lack of cleaning, is excluded from liability by BINDER GmbH.



CAUTION

Danger of corrosion.

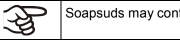
Damage to the unit.

- $\ensuremath{\varnothing}$ Do NOT use acidic or chlorine cleaning detergents.
- Ø Do NOT use a neutral cleaning agent on other kind of surfaces e.g., the zinc coated hinge parts or the rear unit wall.

For surface protection, perform cleaning as quickly as possible.

After cleaning completely remove any cleaning agents from the surfaces by using a moistened towel. Let the unit dry.





Soapsuds may contain chlorides and must therefore NOT be used for cleaning.



With every decontamination method, always use adequate personal safety controls.

Following cleaning, leave the unit door open or remove the access port plugs.



The neutral cleaning agent may cause health problems in contact with skin and if ingested. Follow the operating instructions and safety hints labeled on the bottle of the neutral cleaning agent.

Recommended precautions: To protect the eyes use sealed protective goggles. Suitable protective gloves with full contact: butyl or nitrile rubber, penetration time >480 minutes.

Contact with skin, ingestion.
Skin and eye damage due to chemical burns.
 Ø Do not ingest. Keep away from food and beverages. Ø Do NOT empty into drains.
 Wear protective gloves and goggles. Avoid skin contact.

20.2.2 Decontamination

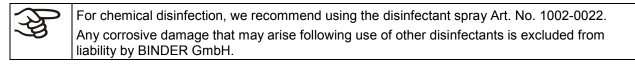
The operator must ensure that proper decontamination is performed in case a contamination of the chamber by hazardous substances has occurred.

Disconnect the chamber from the power supply prior to chemical decontamination. Disconnect the power plug.

Do not use decontamination agents that may cause a hazard due to reaction with components of the device or the charging material. If there is doubt regarding the suitability of cleaning products, please contact BINDER service.

You can use the following disinfectants:

Inner chamber	Standard commercial surface disinfectants free from acid or halides.
	Alcohol based solutions.
	We recommend using the disinfectant spray Art. No. 1002-0022.





With every decontamination method, always use adequate personal safety controls.



In case of contamination of the interior by biologically or chemically hazardous material, there are two possible procedures depending on the type of contamination and charging material.

(1) Spray the inner chamber with an appropriate disinfectant.

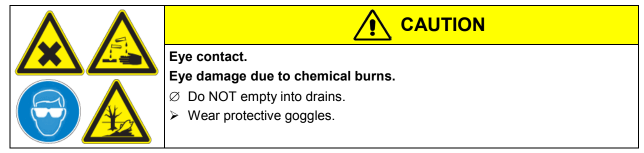
Before start-up, the unit must be absolutely dry and ventilated, as explosive gases may form during the decontamination process.

(2) If necessary, have strongly contaminated inner chamber parts removed by an engineer for cleaning, or have them exchanged. Sterilize the inner chamber parts in a sterilizer or autoclave.



In case of eye contact, the disinfectant spray may cause eye damage due to chemical burns. Follow the operating instructions and safety hints labeled on the bottle of the disinfectant spray.

Recommended precautions: To protect the eyes use sealed protective goggles.



After using the disinfectant spray, allow the unit to dry thoroughly, and aerate it sufficiently.

20.3 Sending the unit back to BINDER GmbH

If you return a BINDER product to us for repair or any other reason, we will only accept the product upon presentation of an **authorization number** (RMA number) that has previously been issued to you. An authorization number will be issued after receiving your complaint either in writing or by telephone **prior** to your sending the BINDER product back to us. The authorization number will be issued following receipt of the information below:

- BINDER product type and serial number
- Date of purchase
- Name and address of the dealer from which you bought the BINDER product
- Exact description of the defect or fault
- Complete address, contact person and availability of that person
- Exact location of the BINDER product in your facility
- A contamination clearance certificate (chap. 26) must be faxed in advance

The authorization number must be applied to the packaging in such a way that it can be easily recognized or be recorded clearly in the delivery documents.



For security reasons we cannot accept a unit delivery if it does not carry an authorization number.

Return address:

BINDER GmbH Abteilung Service Gänsäcker 16 78502 Tuttlingen Germany



21. Disposal

21.1 Disposal of the transport packing

Packing element	Material	Disposal
Straps to fix packing on pallet	Plastic	Plastic recycling
Wooden transport box (option)	Non-wood (compressed matchwood, IPPC standard)	Wood recycling
with metal screws	Metal	Metal recycling
Pallet	Solid wood (IPPC standard)	Wood recycling
with foamed plastic stuffing	PE foam	Plastic recycling
Shipping box	Cardboard	Paper recycling
with metal clamps	Metal	Metal recycling
Top cover	Cardboard	Paper recycling
Edge protection	Styropor [®] or PE foam	Plastic recycling
Protection of doors and racks	PE foam	Plastic recycling
Bag for operating manual	PE foil	Plastic recycling
Insulating air cushion foil (packing of optional accessories)	PE foil	Plastic recycling

If recycling is not possible, all packing parts can also be disposed of with normal waste.

21.2 Decommissioning

Turn off the main power switch (1). Disconnect the unit from the power supply.

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When switching off the main power switch ON / OFF (1), the stored parameters remain saved.
```

- Temporal decommissioning: See indications for appropriate storage, chap. 3.3.
- Final decommissioning: Dispose of the unit as described in chap. 21.3 to 21.5.

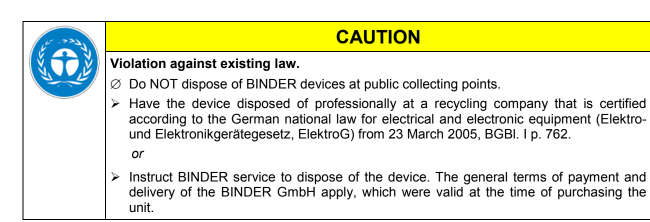
21.3 Disposal of the unit in the Federal Republic of Germany

According to directive 2002/96/EC of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE), BINDER devices are classified as "monitoring and control instruments" (category 9) only intended for professional use". They must not be disposed of at public collecting points.

The cooling incubator KT bears the symbol for the marking of electrical and electronic equipment manufactured / placed on the market in the EC after 13 August 2005 and be disposed of in separate collection according to the directive 2002/96/EC on waste electrical and electronic equipment (WEEE) and German national law for electrical and electronic equipment (Elektro- und Elektronikgerätegesetz, ElektroG). WEEE marking: crossed-out wheeled bin with solid bar under. A significant part of the materials must be recycled in order to protect the environment.



At the end of the device's service life, have the device disposed of according to the German national law for electrical and electronic equipment (Elektro- und Elektronikgerätegesetz, ElektroG) from 23 March 2005, BGBI. I p. 762 or contact BINDER service who will organize taking back and disposal of the unit according to the German national law for electrical and electronic equipment (Elektro- und Elektronikgerätegesetz, ElektroG) from 23 March 2005, BGBI. I p. 762.



Certified companies disassemble waste (used) BINDER equipment in primary substances for recycling according to directive 2002/96/EC. The devices must be free from toxic, infectious or radioactive substances in order to eliminate any health hazards to the employees of the recycling companies.

Prior to handing the unit over to a recycling company, it is the user's responsibility that it is free from toxic, infectious or radioactive substances.

Prior to disposal, clean all introduced or residual toxic substances from the unit.

Prior to disposal, disinfect the unit from all sources of infection. Be aware that sources of infection may also be located outside the inner chamber.

If you cannot safely remove all toxic substances and sources of infection from the unit, dispose of it as special waste according to national law.

Fill out the contamination clearance certificate (chap. 26) and enclose it with the unit.



Contamination of the device with toxic, infectious or radioactive substances. Danger of intoxication.

WARNING

Danger of infection.

- Ø NEVER take a unit contaminated with toxic substances or sources of infection for recycling according to directive 2002/96/EC.
- > Prior to disposal, remove all toxic substances and sources of infection from the unit.
- A unit from which all toxic substances or sources of infection cannot be safely removed must be considered as "special" waste according to national law. Dispose of it accordingly.

21.4 Disposal of the unit in the member states of the EC except for the Federal Republic of Germany

According to directive 2002/96/EC of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE), BINDER devices are classified as "monitoring and control instruments" (category 9) only intended for professional use". They must not be disposed of at public collecting points.

The cooling incubator KT bears the symbol for the marking of electrical and electronic equipment manufactured / placed on the market in the EC after 13 August 2005 and be disposed of in separate collection according to the directive 2002/96/EC on waste electrical and electronic equipment (WEEE). WEEE marking: crossed-out wheeled bin with solid bar under.



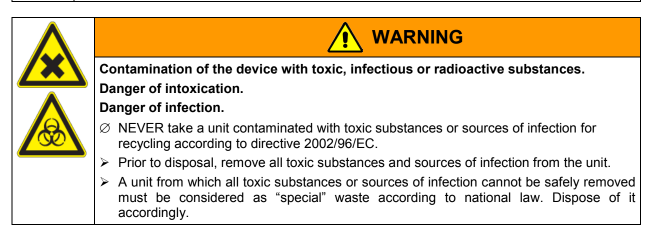
At the end of the device's service life, notify the distributor who sold you the device, who will take back and dispose of the unit according to the directive 2002/96/EC of 27 January 2003 on waste electrical and electronic equipment (WEEE).

الدور بر	CAUTION
	Violation against existing law.
and the	\varnothing Do NOT dispose of BINDER devices at public collecting points.
	Have the device disposed of professionally at a recycling company that is certified according to conversion of the directive 2002/96/EC into national law.
	or
	Instruct the distributor who sold you the device to dispose of it. The agreements apply that were agreed with the distributor when purchasing the unit (e.g. his general terms of payment and delivery).
	If your distributor is not able to take back and dispose of the unit, please contact BINDER service

Certified companies disassemble waste (used) BINDER equipment in primary substances for recycling according to directive 2002/96/EC. The devices must be free from toxic, infectious or radioactive substances in order to eliminate any health hazards to the employees of the recycling companies.

Prior to handing the unit over to a recycling company, it is the user's responsibility that it is free from toxic, infectious or radioactive substances.
 Prior to disposal, clean all introduced or residual toxic substances from the unit.
 Prior to disposal, disinfect the unit from all sources of infection. Be aware that sources of infection may also be located outside the inner chamber.
 If you cannot safely remove all sources of infection and toxic substances from the unit, dispose of it as special waste according to national law.

Fill out the contamination clearance certificate (chap. 26) and enclose it with the unit.



21.5 Disposal of the unit in non-member states of the EC



Alteration of the environment.

> For final decommissioning and disposal of the unit, please contact BINDER service.

CAUTION

> Follow the statutory regulations for appropriate, environmentally friendly disposal.

The main board of the cooling incubator includes a lithium cell. Please dispose of it according to national regulations.



22. Troubleshooting

Fault description	Possible cause	Required measures		
General		· · · · · · · · · · · · · · · · · · ·		
	No power supply.	Check connection to power supply.		
	Wrong voltage.	Check power supply for voltage of 100-120V or 200-240V.		
Unit without function.	Unit fuse has responded.	Check unit fuse and replace it if appropriate. If it responds again, contact BINDER service.		
	Controller defective.			
	Nominal temperature exceeded by 10° due to unit failure. Over temperature protective device (class 1) responds.	Contact BINDER service.		
Heating				
Overtemperature. Chamber				
heating permanently, exceeding the set-point	Controller defective.	Confirm the alarm (chap. 14.4). Contact BINDER service.		
Notification "Heating active".	Semiconductor relay defective.	Contact Diright Service.		
Alarm message "Temp. range"	Controller not adjusted.	Confirm the alarm (chap. 14.4). Calibrate and adjust controller.		
Excess temperature. Tolerance range alarm: Having reached the set-point, the temperature deviates by more than +/- 2 °C from the set-point for more than 10 minutes.	Site of installation too warm. Ambient temperature > 25 °C (chap. 3.4).	Confirm the alarm (chap. 14.4). Select cooler installation site.		
Alarm message "Temp. range"				
Excess temperature. Overtemperature safety controller class 3.1 responds.	Safety controller has turned off the heating. Limit temperature reached. Safety controller set too low. Safety controller set- point value exceeded.	Confirm the alarm (chap. 14.4). Check setting of temperature set- point and of the safety controller set-point. If appropriate, select suitable value.		
Alarm message:	Too much external heat load.	Confirm the alarm (chap. 14.4). Reduce heat load.		
"Safety controller	Controller defective.	Confirm the clarm (shere 11.1)		
overtemperature"	Safety controller defective.	Confirm the alarm (chap. 14.4). Contact BINDER service.		
	Semiconductor relay defective.			
Excess temperature. With option safety controller class 3.3: overtemperature safety controller class 3.1 responds.	Safety controller set-point value exceeded.	Confirm the alarm (chap. 14.4). Check temperature setpoint and setting of the overtemperature safety controller. If appropriate, select suitable limit value.		
Alarm message:	Too much external heat load.	Confirm the alarm (chap. 14.4). Reduce heat load.		
"Safety controller	Controller defective.			
overtemperature"	Safety controller defective.	Confirm the alarm (chap. 14.4). Contact BINDER service.		
	Semiconductor relay defective.	Contact DINDER Service.		



Fault description	Possible cause	Required measures
Heating (continued)	·	
Too low temperature. Chamber doesn't heat up.	Heating defective.	
Notification "Heating active".	Semiconductor relay defective.	Contact BINDER service.
Too low temperature. With option safety controller class 3.3: undertemperature safety controller class 3.2 responds	Safety controller set-point value exceeded.	Check setting of temperature set- point and of the safety controller class 3.2 set-point. If appropriate, select suitable value.
Alarm message:	Controller defective.	Confirm the alarm (chap. 14.4).
"Safety controller Undertemperature"	Safety controller defective.	Contact BINDER service.
Too low temperature. Tolerance range alarm: Having reached the	Unit door not properly closed.	Confirm the alarm (chap. 14.4). Completely close unit door.
set-point, the temperature deviates by more than +/- 2 °C from the set-point for more than 10 minutes, or the temperature doesn't reach the tolerance range within 3 hours from turning on the unit or closing the door.	Door gasket defective.	Confirm the alarm (chap. 14.4). Replace door gasket.
Alarm message "Temp. range"	Controller defective.	Confirm the alarm (chap. 14.4). Check the controller function. If appropriate, contact BINDER service
Too low temperature. Set-point	Unit door not properly closed.	Completely close unit door.
temperature is not reached after	Door gasket defective.	Replace door gasket.
specified time.	Controller not adjusted.	Calibrate and adjust controller.
Very long heating-up times.	Chamber fully loaded.	Load the unit less or consider longer heating-up times.
Refrigerating performance		
Temperature set-point	Unit door not properly closed.	Completely close unit door
temperature is not reached after	Door gasket defective.	Replace door gasket.
specified time.	Controller not adjusted.	Calibrate and adjust controller.
Low or no refrigerating	Ambient temperature above 25 °C / 77 ° <i>F</i> (chap. 3.4).	Select cooler place of installation.
performance. Notification: "Refrigeration active"	Refrigerating system not turned on.	Contact BINDER service.
Reingeration active	Too much external heat load.	Reduce heat load.
Controller		
Program duration longer than programmed.	Inappropriate tolerances have been programmed.	For rapid transition phases, do NOT program tolerance limits in order to allow maximum heating speed.
Program stops one section too early.	Program line is incomplete.	When programming with setting "ramp"., define the end value of the desired cycle by adding an additional section with a section time of at least one minute.
Message "Sensor rupture"	Sensor rupture between sensor and controller or Pt100 sensor defective	Contact BINDER service.



Fault description	Possible cause	Required measures				
Controller (continued)						
No controller operation possible. Notification "Key lock activated".	Key lock activated.	Enter the key lock password (chap. 11).				
Door contact switch (option)	Door contact switch (option)					
Outer door open for more than the set alarm delay time (chap. 14.5.5, factory setting: 1 minute). Alarm message "Door open"	Outer door open or not properly closed.	Confirm the alarm (chap. 14.4). Close the door. The triggered zero- voltage relay alarm contact switches back.				



Only qualified service personnel authorized by BINDER must perform repair. Repaired units must comply with the BINDER quality standards.

23. Technical description

23.1 Factory calibration and adjustment

This unit was calibrated and adjusted in the factory. Calibration and adjustment were performed using standardized test instructions, according to the QM DIN EN ISO 9001 system applied by BINDER (certified since December 1996 by TÜV CERT). All test equipment used is subject to the administration of measurement and test equipment that is also a constituent part of the BINDER QM DIN EN ISO 9001 systems. They are controlled and calibrated to a DKD-Standard at regular intervals.

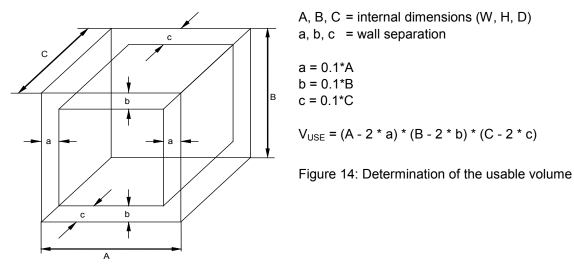
Repeated calibrations are recommended in periods of 12 months.

23.2 Over current protection

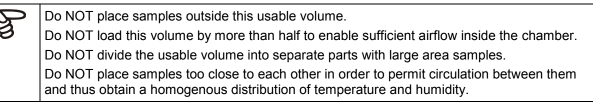
The KT is protected by a unit-protection against over current, accessible from the outside, IEC C 14 connector plug with circuit breaker. Replace this fuse only with a substitute of the same ratings. Refer to the technical data of the respective device type. If this fuse is blown, please inform an electronic engineer or BINDER service.

23.3 Definition of usable volume

The usable volume illustrated below is calculated as follows:



The technical data refers to the defined usable volume.



23.4 KT (E6.1) technical data

Unit size		53	115	170
Exterior dimensions				
Width	mm / inch	660 / 25.98	860 / 33.86	860 / 33.86
Height (incl. feet)	mm / inch	635 / 25.00	715 / 28.15	1025 / 40.35
Depth	mm / inch	630 / 24.80	655 / 25.79	655 / 25.79
Depth (incl. door handle, instrument triangle, connection)	mm / inch	695 / 27.36	720 / 28.35	720 / 28.35
Wall clearance rear (minimum) (spacer)	mm / <i>inch</i>	100 / 3.94	100 / 3.94	100 / 3.94
Wall clearance side (minimum)	mm / <i>inch</i>	240 / 9.45	240 / 9.45	240 / 9.45
Steam space volume	l / cu.ft.	88 / 3.11	154.5 / 5.46	258 / 9.11
Quantity of doors		1	1	1
Quantity of inner glass doors		1	1	1
Interior dimensions				
Width	mm / inch	400 / 15.75	600 / 23.62	600 / 23.62
Height	mm / <i>inch</i>	400 / 15.75	480 / 18.90	765 / 30.12
Depth	mm / <i>inch</i>	334 / 13.15	355 / 14.00	355 / 14.00
Interior volume	l / cu.ft.	52 / 1.84	102 / 3.60	163 / 5.76
Quantity of racks standard / max.		2/5	2/6	2/8
Load per rack	Kg / Ibs	15 / 33.1	40 / 88.2	30 / 66.1
Permitted total load	Kg / Ibs	40 / 88.2	120 / 264.5	120 / 264.5



Unit size				53	115	170
Temperature data					•	•
Temperature range			°C / °F	4 °C / 23 °	F up to +100	°C / 212 °F
Tanan anatuna fluatu		at 25 °C / 77°F	±Κ	0.1	0.1	0,1
Temperature fluctu	ation	at 37 °C / 98.6°F	±Κ	0.1	0.1	0,1
Temperature unifor	mity	at 25 °C / 77°F	± K	0.1	0.1	0.1
(variation)	-	at 37 °C / 98.6°F	±Κ	0.3	0.3	0.4
Max. heat compens	sation at 40 °C	; / 104°F	W	100	100	100
Recovery time after	r doors	at 25 °C / 77°F	minutes	1	1	1
were open for 30 se	ec.	at 37 °C / 98.6°F	minutes	2	3	3
Electrical data (model versions KT	053-230V, KT	115-230V, KT240-2	230V)			
IP System of protect	ction acc. to El	N 60529		20	20	20
Nominal voltage	at 50 Hz pov	ver frequency	V	200-230	200-230	200-230
(+/-10%)	at 60 Hz pov	ver frequency	V	200-230	200-230	200-230
Current type				1N~	1N~	1N~
Power plug				shock proof plug		
Nominal power		kW	0.40	0.70	0.80	
Energy consumptio	n	at 25 °C / 77°F	Wh/h	75	75	80
Energy consumptio	11	at 37 °C / 98.6°F	Wh/h	75	75	80
Overvoltage catego	ory acc. to IEC	61010-1		П	II	II
Pollution degree ac	c. to IEC 6101	0-1		2	2	2
Unit fuse 5x20 mm	230V / middle	-time-lag M	Amp	10 external	10 external	10 external
		-UL constructed for , KT115UL-120V, K				
Nominal voltage	at 50 Hz pov	ver frequency	V	100-120	100-120	100-120
(+/-10%)	at 60 Hz pov	ver frequency	V	100-120	100-120	100-120
Current type				1N~	1N~	1N~
Power plug			NEMA	5-15P	5-15P	5-15P
Unit fuse 5x20 mm 230V / middle-time-lag M		Amp	10 external	10 external	10 external	
Additional temperature fuse			class 1 (DIN 12880) internal			
Further information	on					
Weight (empty)			Kg / Ibs	62 / 136.7	81 / 178.6	102 / 224.9
Noise level (mean v	value.)		dB (A)	48	48	48

All technical data is specified for unloaded units with standard equipment at an ambient temperature of +25 °C / $77^{\circ}F$ and a power supply voltage fluctuation of +/-10%. Technical data is determined in accordance to BINDER Factory Standard Part 2:2015 and DIN 12880:2007 and refers to 100% fan speed.

All indications are average values, typical for units produced in series. We reserve the right to change technical specifications at any time.



23.5 Equipment and Options

To operate the refrigerated incubator, use only original BINDER accessories or accessories / components from third-party suppliers authorized by BINDER. The user is responsible for any risk arising from using unauthorized accessories.

Regular equipment

Multifunction program controller T4.12 with digital display

Overtemperature safety controller class 3.1 acc. to DIN 12880:2007

Ethernet interface

Inner glass door

Peltier refrigerating system

Programmable key lock

Options / accessories

Additional shelf, stainless steel

Perforated shelf ,stainless steel

Perforated rack with additional fixation for shaker operation

Reinforced rack stainless steel with 1 set of rack lockings

Rack lockings (4 pieces)

Safety controller class 3.3 acc. to DIN 12880:2007

Lockable door

Additional access ports 30 mm / 1.18 in, 50 mm / 1.97 in or 100 mm / 3.94 in, with silicone plug

Communication interface RS 422

Data Logger Kit T 220

Zero-voltage relay alarm output with DIN socket (6 poles), DIN plug included

Analog output temperature 4-20mA with DIN socket (6 poles), DIN plug included

Zero-voltage relay control outputs via operation lines output to DIN socket (6 poles), DIN plug included

Water-proof interior socket 100-240 V AC

Door heating

Object temperature display with flexible Pt 100 temperature sensor

Qualification folder

Factory calibration certificate

Spatial temperature measurement with measuring protocol and certificate



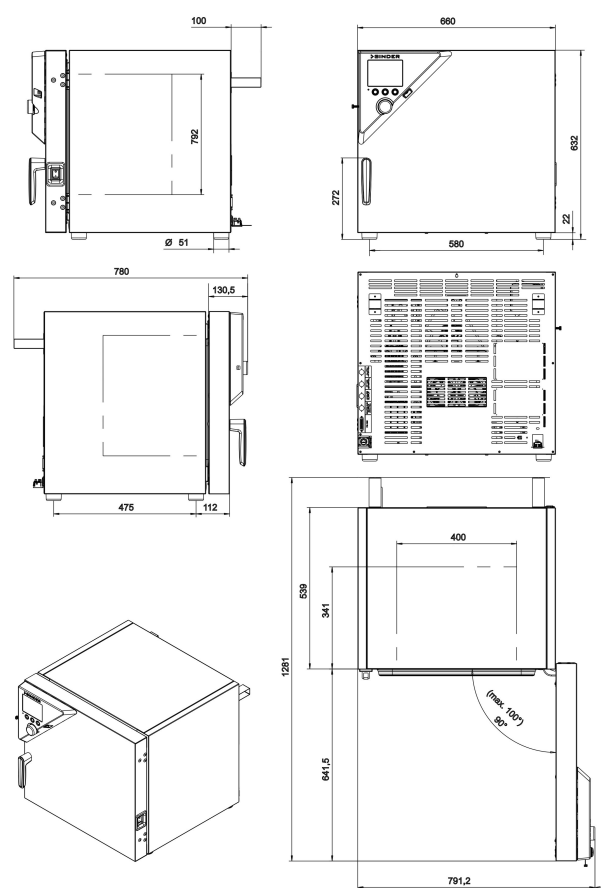
23.6 Spare parts and accessories

BINDER GmbH is responsible for the safety features of the unit only, provided skilled electricians or qualified personnel authorized by BINDER perform all maintenance and repair, and if components relating to chamber safety are replaced in the event of failure with original spare parts. The user is responsible for any risks arising from using unauthorized accessories/components.

Unit size	53	115	170	
Description		Art. no.		
Shelf, stainless steel	6004-0007	6004-0112	6004-0112	
Perforated shelf, stainless steel	6004-0029	6004-0115	6004-0115	
Perforated rack with additional fixation for shaker operation	8012-0829	8012-0817	8012-0817	
Reinforced rack with rack lockings	8012-0287	8012-0700	8012-0700	
Securing elements for additional fastening of racks (4 pieces)	8012-0620	8012-0620	8012-0620	
Door gasket silicone (frame gasket on the kettle)	6005-0238	6005-0207	6005-0245	
Glass door gasket, silicone	6005-0237	6005-0204	6005-0244	

Description	Art. no.
Plug for silicon access port d30	6016-0035
Unit fuse 5x20 mm 250V / 10 Amp / middle-time-lag M	5006-0013
Temperature safety device, class 1 (complete)	8009-0335
Temperature safety device, class 1 (spare fuse)	5006-0043
Temperature sensor 2x Pt 100 straight	5002-0043
Temperature sensor Pt 100 straight (optional door heating)	5002-0021
Door contact switch	5019-0061
Data Logger Kit T 220	8012-0715
Cleaning kit (neutral cleaning agent, disinfection spray and lint-free disposable wipes, protective gloves and goggles)	8012-0503
Neutral cleaning agent 1 kg	1002-0016
Qualification folder	DL030031
Calibration of temperature including certificate	DL030021
Spatial temperature measurement including certificate (2-5 measuring points)	DL030022
Spatial temperature measurement including certificate (6-9 measuring points)	DL030023
Spatial temperature measurement including certificate (10-18 measuring points)	DL030024
Spatial temperature measurement acc. to DIN 12880:2007 including certificate (27 measuring points)	DL030025

23.7 Dimensions KT 53



(Dimensions in mm)

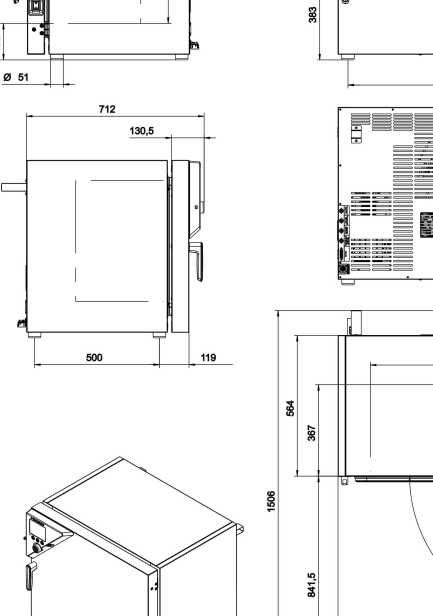
(Dimensions in mm)

996

BINDER

712

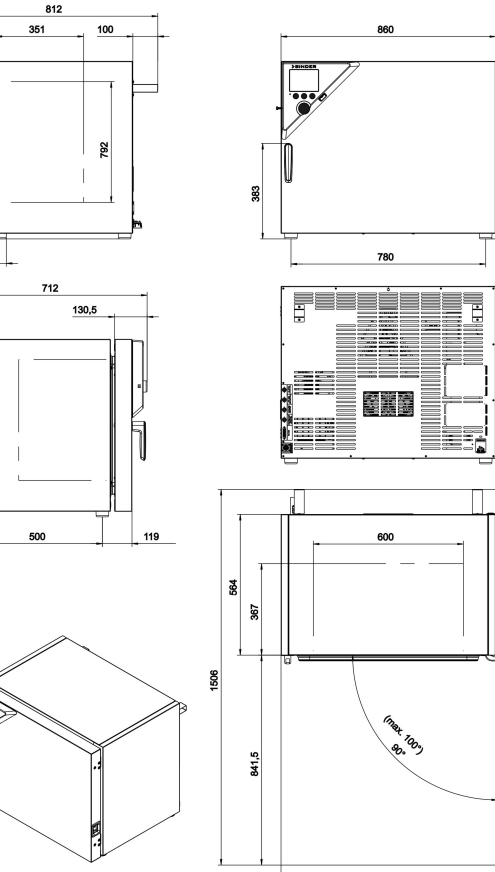
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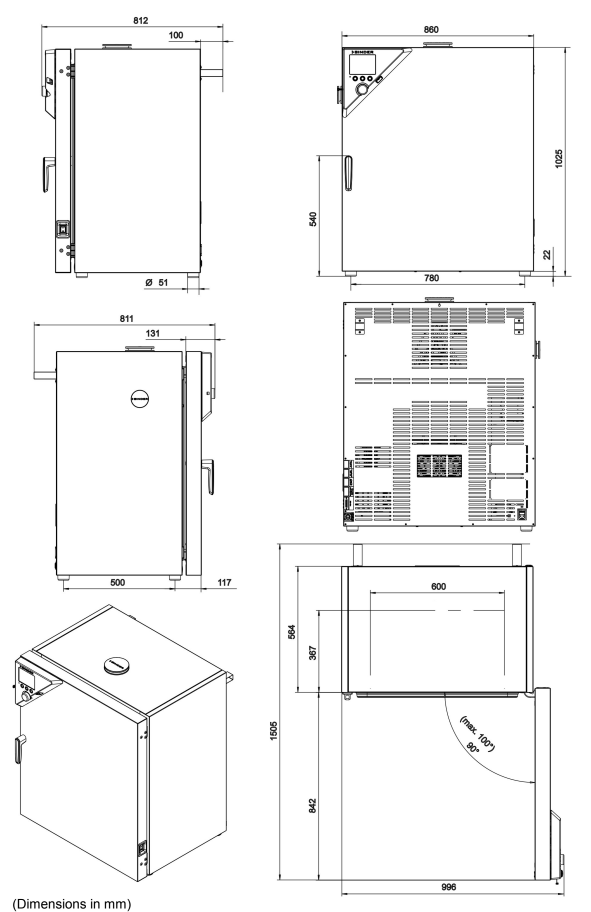
23.8 Dimensions KT 115

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23.9 Dimensions KT 170



KT (E6.1) 09/2015



24. Certificates

24.1 EC Declaration of Conformity

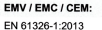
		BINDER Best conditions for your success
CE	EC - D	(ONFORMITÄTSERKLÄRUNG ECLARATION OF CONFORMITY ECLARATION DE CONFORMITE
Anbieter / Suppli Anschrift / Addre Produkt / Produc	ess / Adresse: at / Produit:	BINDER GmbH Im Mittleren Ösch 5, D-78532 Tuttlingen Kühlinkubatoren mit Peltier-Technologie und Programmregelung Cooling incubators with thermoelectric cooling and program control Incubateurs réfrigérés avec la technologie Peltier à régulation programmable
(gemäß Veröffen The machines de (as published in Les machines dé	ebenen Maschinen tlichung im Amtsbla scribed above are i the Official Journal crites ci-dessus so	KT 53, KT 115, KT 170 sind konform mit folgenden EG-Richtlinien att der europäischen Kommission): in conformity with the following EC guidelines of the European Union): nt conformes aux directives CE suivantes nal officiel de l'Union européenne):
Maschinenrichtlini 2006/42/EG	vom 1 95/16	inie 2006/42/EG des Europäischen Parlaments und des Rates I7. Mai 2006 über Maschinen und zur Änderung der Richtlinie /EG (Neufassung)
Machinery directiv 2006/42/EC	e Direct 17 Ma	tive 2006/42/EC of the European Parliament and of the Council of ay 2006 on machinery, and amending Directive 95/16/EC (recast)
Directive Machine 2006/42/EC	Direct	tive 2006/42/CE du Parlement Européen et du Conseil du 17 mai relative aux machines et modifiant la directive 95/16/CE (refonte)
EMV-Richtlinie 2004/108/EG EMC Directive 2004/108/EC	Richtl vom 1 Mitglie	inie 2004/108/EG des Europäischen Parlaments und des Rates 15. Dezember 2004 zur Angleichung der Rechtsvorschriften der edstaaten über die elektromagnetische Verträglichkeit und zur bung der Richtlinie 89/336/EWG.
Directive CEM 2004/108/CE	15 De States	ive 2004/108/EC of the European Parliament and of the Council of cember 2004 on the approximation of the laws of the Member s relating to electromagnetic compatibility and repealing Directive 6/EEC.
	décen memb	ive 2004/108/CE du Parlement Européen et du Conseil du 15 nbre 2004 relative au rapprochement des législations des États pres concernant la compatibilité électromagnétique et abrogeant le ive 98/336/CEE.
uns in Verkehr ge	benen Maschinen er brachten Ausführung genannten EG-Rich	ntsprechen aufgrund ihrer Konzipierung und Bauart sowie in der von g den einschlägigen grundlegenden Sicherheits- und Gesundheits- utlinien.
The machines des	cribed above are con ands due to their con	nform to the mentioned EC directives in regard to the relevant safe- ception and their style of construction as well as to the version put
Les machines dé	crites ci-dessus corr nunauté Européenne	espondent aux demandes de sécurité et de santé des directives e due à leur conception et construction et dans la réalisation mise
		1/3
Kontakt: Telefon: +49 (0) Geschäftsführung: Dipl.	74 62 / 20 05 - 0 Telefax: + Ing. Peter M. Binder Amtse	lausanschrift: BINDER GmbH Im Mittleren Ösch 5 D-78532 Tuttlingen +49 (0) 74 62 / 20 05 -100 info@binder-world.com gericht Tuttlingen, HRB 385 Tu. Sitz der Gesellschaft: Tuttlingen : 2266 BLZ: 643 500 70 IBAN-Code: DE05643 500700 000002266 SWIFT-Code: SOLA DE S1T



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The machines desc	enen Maschinen tragen entsprechend die Kennzeichnung CE. ribed above, corresponding to this, bear the CE-mark. is ci-dessus, en correspondance, portent l'indication CE.
The machines desc	enen Maschinen sind konform mit folgenden harmonisierten Normen: ribed above are in conformity with the following harmonized standards: is ci-dessus sont conformes aux normes harmonisées suivantes:
Sicherheit / safety /	sécurité:
EN 61010-1:2010	Sicherheitsbestimmungen für elektrische Mess-, Steuer-, Regel- und Labor- geräte – Teil 1: Allgemeine Anforderungen (DIN EN 61010-1:2011, VDE 411 1:2011)
	Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements (IEC 61010-1:2010, BS EN 61010-1:2010)
	Règles de sécurité pour appareils électriques de mesurage, de régulation et de laboratoire – Partie 1: Prescriptions générales (CEI 61010-1:2010, NF EN 61010:2011)
EN 61010-2-010:200	3 Sicherheitsbestimmungen f ür elektrische Me ß-, Steuer-, Regel- und Labor- ger äte – Teil 2-010: Besondere Anforderungen an Laborger äte f ür das Erhit- zen von Stoffen (DIN EN 61010-2-010:2004)
	Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-010: Particular requirements for laboratory equipmer for the heating of materials (IEC 61010-2-10:2005, BS EN 61010-2-10:2003)
	Règles de sécurité pour appareils électriques de mesurage, de régulation et de laboratoire – Partie 2-010 : Prescriptions particulières pour appareils de laboratoire utilisés pour l'échauffement des matières (CEI 61010-2-10:2003, NF EN 61010-2-10:2005)
EN ISO 12100:2010 + Corr. 1:2011	Sicherheit von Maschinen - Allgemeine Gestaltungsleitsätze - Risikobeurtei- lung und Risikominderung (DIN EN ISO 12100:2011 + Berichtigung 1:2013)
	Safety of machinery - General principles for design - Risk assessment and risk reduction (BS EN ISO 12100:2010)
	Sécurité des machines - Principes généraux de conception -Appréciation du risque et réduction du risque (NF EN ISO 12100:2010)
EN ISO 13732-1:200	B Ergonomie der thermischen Umgebung - Bewertungsverfahren für menschli che Reaktionen bei Kontakt mit Oberflächen. Teil 1: Heiße Oberflächen (DIN EN ISO 13732-1:2008)
	Ergonomics of the thermal environment - Methods for the assessment of human responses to contact with surfaces. Part 1: Hot surfaces (BS EN ISO 13732-1: 2008)
	Ergonomie des ambiances thermiques - Méthodes d'évaluation de la ré- ponse humaine au contact avec des surfaces. Partie 1: Surfaces chaudes (NF EN ISO 13732-1: 2008)
EN 60204-1:2006 + A1:2009 + Corr. :2010	Sicherheit von Maschinen. Elektrische Ausrüstung von Maschinen. Teil 1: Allgemeine Anforderungen (DIN EN 60204-1:2007 + A1:2009 + Berichtigung 1:2010)
	Safety of machinery. Electrical equipment of machines. Part 1: General re- quirements (IEC 60204-1:2005 mod. + A1:2008 + Corr. :2010, BS EN 60204 1:2006 + A1:2009)
	Sécurité des machines - Équipement électrique des machines - Partie 1: règles générales (CEI 60204-1:2005 mod. + A1:2008, NF EN 60204-1:2006 + A1:2009)
	2/3
Kontakt: Telefon: +49 (0) 74 6 Geschäftsführung: DiplIng. Bankverbindung: Kreissparka	D-78502 Tuttlingen Hausanschrift: BINDER GmbH Im Mittleren Ösch 5 D-78532 Tuttlingen 2/ 20 05 - 0 Telefax: +49 (0) 74 62 / 20 05 - 100 info@binder-world.com www.binder-world.com Peter M. Binder Amtsgericht Tuttlingen, HRB 385 Tu. Sitz der Gesellschaft: Tuttlingen ser Tuttlingen Konto-Nr.: 2266 BLZ: 643 500 70 IBAN-Code: DE56643 500700 000002266 SWIFT-Code: SOLA >-Nr.: 2 138 709 BLZ: 663 700 75 IBAN-Code: DE56653 70075 0213870900 SWIFT-Code: DEUT DE SS603



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Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV-Anforderungen - Teil 1: Allgemeine Anforderungen (DIN EN 61326-1:2013, VDE 0813-20-1:2013)

Electrical equipment for measurement, control and laboratory use -EMC requirements - Part 1: General requirements (IEC 61326-1:2012, BS EN 61326-1:2013)

Matériel électrique de mesure, de commande et de laboratoire - Exigences relatives à la CEM - Partie 1: Exigences générales (CEI 61326-1:2012, NF EN 61326-1:2013.)

D-78532 Tuttlingen, 22.04.2015 BINDER GmbH

Ulinda

P. M. Binder Geschäftsführender Gesellschafter Managing Director Directeur général

J. Bollaender

Leiter F & E und Dokumentationsbevollmächtigter Director R & D and documentation representative Chef de service R&D et autorisé de documentation

3/3 BINDER GmbH Postfach 102 D-78502 Tuttlingen Hausanschrift: BINDER GmbH Im Mittleren Ösch 5 D-78532 Tuttlingen Kontakt: Telefon: +49 (0) 74 62 / 20 05 - 0 | Telefax: +49 (0) 74 62 / 20 05 - 100 | info@binder-world.com | www.binder-world.com Geschäftsführung: Dipl.-Ing. Peter M. Binder | Amtsgericht Tuttlingen, HRB 385 Tu. | Sitz der Gesellschaft: Tuttlingen Bankverbindung: Kreissparkasse Tuttlingen Konto-Nr.: 2266 BLZ: 643 500 70 | IBAN-Code: DE36643 500700 000002266 | SWIFT-Code: SOLA DE S1TUT Deutsche Bank Tuttlingen Konto-Nr.: 2 138 709 BLZ: 653 700 75 | IBAN-Code: DE56653 70075 0213870900 | SWIFT-Code: DEUT DE SS603



24.2 Certificate for the GS mark of conformity of the "Deutsche Gesetzliche Unfallversicherung e.V." (German Social Accident Insurance) DGUV





Translation In any case, the German original shall prevail.

GS Test Certificate

Name and address of the holder of the certificate: (customer)	Binder GmbH Im Mittleren Ösch 5 78532 Tuttlingen GERMANY	
Product designation:	Conditioning cabinet climatic cabinet	
Туре:	KT 53, KT 115, KT 170	
Testing based on:	GS-NV 5:2013/06 Principles for the testing of industrial and commer- cial refrigerators and freezers	
Test report:	NV 15222	
Further details:	The certificate refers to the conception of the product described in the associated test report.	and the second second

The type tested meets the requirements specified in article 21 para. 1 of the German Product Safety Act. The holder of the certificate is entitled to affix the GS mark shown overleaf to the products complying with the type tested. At that, the holder of the certificate shall observe the conditions specified overleaf.

The present certificate including the right to affix the GS mark is valid until:

30.08.2020

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules Procedure for Testing and Certification.

Signature (Zertifizierer)

 PZB04_E
 Deutsche Gesetzliche Unfallversicherung (DGUV) e.V.

 11.14
 Spitzenverband der gewerblichen Berufsgenossenschaften und der Unfallversicherungsträger der öffentlichen Hand Vereinsregister-Nr. VR 751 B., Amtsgericht Charlottenburg

DGUV Test Prüf- und Zertifizierungsstelle Nahrungsmittel und Verpackung Fachbereich Nahrungsmittel Dynamostraße 7–11 • 68165 Mannheim • Deutschland Telefon: +49 (0) 6 21 44 56-34 30 • Fax: +49 (0) 800 1977 553 16625





- 1. The holder of the certificate shall comply with the conditions to be observed in the production of the product specified overleaf in order to ensure conformity with the tested type.
- The Testing and Certification body of Nahrungsmittel und Verpackung shall, in regular intervals, carry out control measures for monitoring the production and the correct application of the GS mark.
- 3. The person responsible for the production has been obliged to observe the conditions according to 1. and to accept the control measures.
- 4. The Testing and Certification Body shall withdraw the allocation of the GS mark from the holder of the certificate if the requirements according to article 21 para. 1 of the German Product Safety Act are modified or the conditions according to 1. are not met.
- The GS mark shall only be applied and it shall only be used in advertising, if the conditions according to article 22 of the German Product Safety Act are met.

The validity of the test certificate (number NV 15222) is extended until

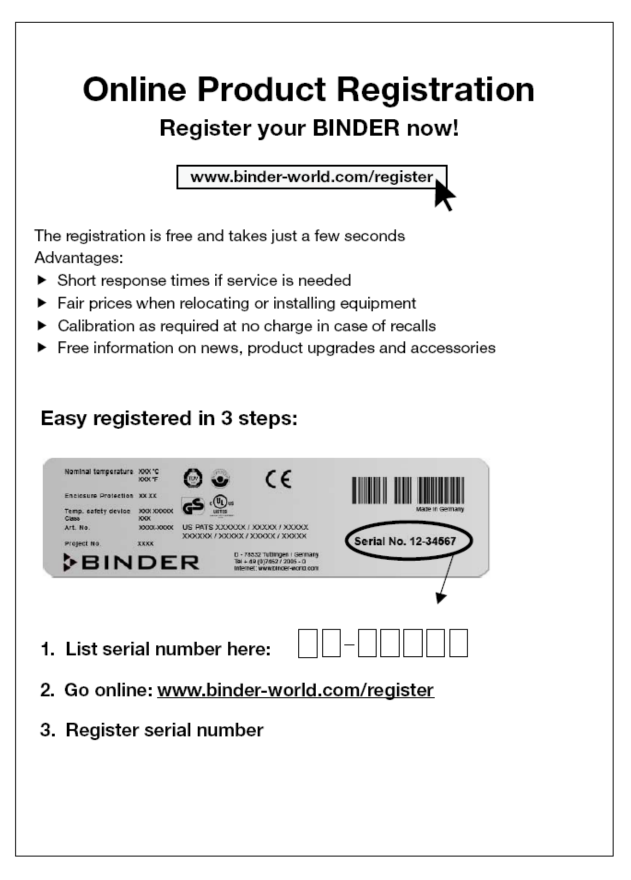
.....

Date

Signature



25. Product registration



26. Contamination clearance certificate

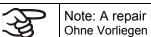
26.1 For units located outside North America and Central America

Declaration regarding safety and health

Erklärung zur Sicherheit and gesundheitlichen Unbedenklichkeit

The German Ordinance on Hazardous Substances (GefStofV), and the regulations regarding safety at the workplace, require that this form be filled out for all products that are returned to us, so that the safety and the health of our employees can be guaranteed.

Die Sicherheit und Gesundheit unserer Mitarbeiter, die Gefahrstoffverordnung GefStofV und die Vorschriften zur Sicherheit am Arbeitsplatz machen es erforderlich, dass dieses Formblatt für alle Produkte, die an uns zurückgeschickt wird.



Note: A repair is not possible without a completely filled out form. Ohne Vorliegen des vollständig ausgefüllten Formblattes ist eine Reparatur nicht möglich.

• A completely filled out form must be transmitted via Fax (+49 (0) 7462 2005 93555) or by letter in advance, so that this information is available before the equipment/component part arrives. A second copy of this form must accompany the equipment/component part. In addition, the carrier should be informed.

Eine vollständig ausgefüllte Kopie dieses Formblattes soll per Telefax (Nr. +49 (0) 7462 2005 93555) oder Brief vorab an uns gesandt werden, so dass die Information vorliegt, bevor das Gerät/Bauteil eintrifft. Eine weitere Kopie soll dem Gerät/Bauteil beigefügt sein. Ggf. ist auch die Spedition zu informieren.

 Incomplete information or non-conformity with this procedure will inevitably lead to substantial delays in processing. Please understand the reason for this measure, which lies outside our area of influence and will help us to speed up this procedure.

Unvollständige Angaben oder Nichteinhalten dieses Ablaufs führen zwangsläufig zu beträchtlichen Verzögerungen in der Abwicklung. Bitte haben Sie Verständnis für Maßnahmen, die außerhalb unserer Einflussmöglichkeiten liegen und helfen Sie mit, den Ablauf beschleunigen.

• Please print and fill out this form completely.

Bitte unbedingt vollständig ausfüllen!

1.	Unit/ component part / type: / Gerät / Bauteil / Typ:
2.	Serial No./ Serien-Nr.:
3.	Details about utilized substances / biological substances / Einzelheiten über die eingesetzten Substanzen/biologische Materialien:
3.1	Designations / Bezeichnungen:
a)	
b)	
c)	
3.2	Safety measures required for handling these substances / Vorsichtsmaßnahmen beim Umgang mit diesen Stoffen:
a)	
b)	
c)	



3.3	Measures to be taken in case of skin contact or release into the atmosphere / Maßnahmen bei Personenkontakt oder Freisetzung:
a)	
b)	
c)	
d)	
3.4	Other important information that must be taken into account / Weitere zu beachtende und wichtige Informationen:
a)	
b)	
c)	
4.	Declaration on the risk of these substances (please checkmark the applicable items) / Erklärung zur Gefährlichkeit der Stoffe (bitte Zutreffendes ankreuzen) :
□ 4.1	For non toxic, non radioactive, biologically harmless materials / für nicht giftige, nicht radioaktive, biologisch ungefährliche Stoffe:
We hei Gerät/B	reby guarantee that the above-mentioned unit / component part… / Wir versichern, dass o.g. auteil
	not been exposed to or contains any toxic or otherwise hazardous substances / weder giftige noch stige gefährliche Stoffe enthält oder solche anhaften.
	eventually generated reaction products are non-toxic and also do not represent a hazard / auch entstandene Reaktionsprodukte weder giftig sind noch sonst eine Gefährdung darstellen.
	ntual residues of hazardous substances have been removed / evtl. Rückstände von Gefahrstoffen ernt wurden.
□ 4.2	For toxic, radioactive, biologically harmful or hazardous substances, or any other hazardous materials / für giftige, radioaktive, biologisch bedenkliche bzw. gefährliche Stoffe oder anderweitig gefährliche Stoffe.
We her	eby guarantee that … / Wir versichern, dass …
rega	hazardous substances, which have come into contact with the above-mentioned ipment/component part, have been completely listed under item 3.1 and that all information in this ard is complete / die gefährlichen Stoffe, die mit dem o.g. Gerät/Bauteil in Kontakt kamen, in 3.1 aufgelistet und alle Angaben vollständig sind.
	t the unit /component part has not been in contact with radioactivity / das Gerät/Bauteil nicht mit ioaktivität in Berührung kam
5. ł	Kind of transport / transporter / Transportweg/Spediteur:
Transp	ort by (means and name of transport company, etc.) Versendung durch (Name Spediteur o.ä.)
Date of	dispatch to BINDER GmbH / Tag der Absendung an BINDER GmbH:



We hereby declare that the following measures have been taken / Wir erklären, dass folgende Maßnahmen getroffen wurden:
Hazardous substances were removed from the unit including component parts, so that no hazard exists for any person in the handling or repair of these items / das Gerät/Bauteil wurde von Gefahrstoffen befreit, so dass bei Handhabung/Reparaturen für die betreffenden Person keinerlei Gefährdung besteht
The unit was securely packaged and properly identified / das Gerät wurde sicher verpackt und vollständig gekennzeichnet.
□ Information about the hazardousness of the shipment (if required) has been provided to the transporter / der Spediteur wurde (falls vorgeschrieben) über die Gefährlichkeit der Sendung informiert.
We hereby commit ourselves and guarantee that we will indemnify BINDER GmbH for all damages that are a consequence of incomplete or incorrect information provided by us, and that we will exempt BINDER GmbH from eventual damage claims by third parties./ Wir versichern, dass wir gegenüber BINDER für jeden Schaden, der durch unvollständige und unrichtige Angaben entsteht, haften und BINDER gegen eventuell entstehende Schadenansprüche Dritter freistellen.
We are aware that, in accordance with Article 823 of the German Civil Code (BGB), we are directly liable with regard to third parties, in this instance especially the employees of BINDER GmbH, who have been entrusted with the handling / repair of the unit / component. / Es ist uns bekannt, dass wir gegenüber Dritten – hier insbesondere mit der Handhabung/Reparatur des Geräts/des Bauteils betraute Mitarbeiter der Firma BINDER - gemäß §823 BGB direkt haften
Name:
Position/Title:
Date / Datum:
Signature / Unterschrift:
Company stamp / Firmenstempel:

Equipment that is returned to the factory for repair must be accompanied by a completely filled out contamination clearance certificate. For service and maintenance on site, such a contamination clearance certificate must be submitted to the service technician before the start of any work. No repair or maintenance of the equipment is possible, without a properly filled out contamination clearance certificate.

26.2 For units in North America and Central America

Product Return Authorization Request

Please complete this form and the Customer Decontamination Declaration (next 2 pages) and attach the required pictures. E-mail to: IDL_SalesOrderProcessing_USA@binder-world.com

After we have received and reviewed the complete information we will decide on the issue of a RMA number. Please be aware that size specifications, voltage specifications as well as performance specifications are available on the internet at <u>www.binder-world.us</u> at any time.

Please fill: Reason for return request O Duplicate order O Duplicate shipment O Demo Page one completed by sales 115V / 230 V / 208 V / 240V O Power Plug / Voltage O Size does not fit space O Transport Damage Shock watch tripped? (pictures) Other (specify below) Is there a replacement PO? O Yes O No If yes -> PO # If yes -> Date PO placed Purchase order number **BINDER** model number **BINDER** serial number Date unit was received Was the unit unboxed? O Yes O No Was the unit plugged in? O Yes O No Was the unit in operation? O Yes O No

O Yes

O Yes

Take notice of shipping laws and regulations.

	Customer Contact Information	Distributor Contact Information
Name		
Company		
Address		
Phone		
E-mail		

O No

O No

Pictures of unit attached?

Pictures of Packaging

attached?

Pictures have to be attached!

Customer (End User) Decontamination Declaration

Health and Hazard Safety declaration

.5

To protect the health of our employees and the safety at the workplace, we require that this form is completed by the user for all products and parts that are returned to us. (Distributors or Service Organizations cannot sign this form)

NO RMA number will be issued without a completed form. Products or parts returned to our NY warehouse without a RMA number will be refused at the dock.

A second copy of the completed form must be attached to the outside of the shipping box.

1.	Unit/ component part / type:
2.	Serial No.
3.	List any exposure to hazardous liquids, gasses or substances and radioactive material
3.1	List with MSDS sheets attached where available or needed
(if ther	e is not enough space available below, please attach a page):
a)	
b)	
c)	
3.2	Safety measures required for handling the list under 3.1
a)	
b)	
c)	
3.3	Measures to be taken in case of skin contact or release into the atmosphere:
a)	
b)	
C)	
d)	
3.4	Other important information that must be considered:
a)	
b)	
c)	



4.	Declarat	tion of Decontamination	
	•	active, biologically and chemically harmful or hazardous substances, or any other	
	ardous mate		
	hereby guar		
	.1 Any hazardous substances, which have come into contact with the above-mentioned equipment / component part, have been completely listed under item 3.1 and that all information in this regard is complete.		
4.2	2 That the unit /component part has not been in contact with radioactivity		
4.3		dous substances were removed from the unit / component part, so that no hazard exists in the shipping, handling or repair of these returned unit	
4.4	1.4 The unit was securely packaged in the original undamaged packaging and properly identified on the outside of the packaging material with the unit designation, the RMA number and a copy of this declaration.		
4.5	Shipping lav	ws and regulations have not been violated.	
cons	sequence o	it and guarantee that we will indemnify BINDER Inc. for all damages that are a f incomplete or incorrect information provided by us, and that we will indemnify ess BINDER Inc. from eventual damage claims by third parties.	
Nam	ne:		
Posi	tion:		
Com	npany:		
Addr	ress:		
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Phor	ne # [.]		
1 1101			
Ema	ail·		
Lina	····		
Date	2.		
2010			
Sign	ature:		



Equipment returned to the NY warehouse for repair must be accompanied by a completed customer decontamination declaration. For service and maintenance works on site, such a customer decontamination declaration must be submitted to the service technician before the start of work. No repair or maintenance of the equipment is possible without a completed form.