

Operating Manual

APT.line[™] FP

Heating/drying ovens with program control and forced convection

with microprocessor program controller RD3

Art No

AIL NO.
9010-0153, 9010-0153
9010-0175, 9010-0175
9010-0255, 9010-0255
9010-0262, 9010-0262
9010-0263, 9010-0263
9010-0264, 9010-0264
9010-0265, 9010-0265
9010-0266, 9010-0266
9010-0267, 9010-0267
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EC – declaration of conformity

EG – KONFORMITÄTSERKLÄRUNG EC - DECLARATION OF CONFORMITY CE - DECLARATION DE CONFORMITE

BINDER GmbH
Im Mittleren Ösch 5, D-78532 Tuttlingen
Wärme-/Trockenschränke mit Programmregelung und forcierter Umluft Heating/drying ovens with program control and forced convection Etuves universelles à régulation programmable et circulation d'air forcée
FP 53, FP 115, FP 240, FP 400, FP 720

Die oben beschriebenen Produkte sind konform mit folgenden EG-Richtlinien: The products described above are in conformity with the following EC guidelines: Les produits décrits ci-dessus sont conformes aux directives CE suivantes:

Niederspannungsrichtlinie 2006/95/EG	Richtlinie 2006/95/EG des Europäischen Parlaments und des Rates vom 12. Dezember 2006 zur Angleichung der Rechtsvorschriften der Mitgliedstaaten betreffend elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen	
Low voltage directive 2006/95/EC		
Directive basse tension 2006/95/CE	Council Directive 2006/95/EC of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits	
	Directive 2006/95/CE du Parlement Européen et du Conseil du 12 décembre 2006 concernant le rapprochement des législations des États membres relatives au matériel électrique destiné à être employé dans certaines limites de tension	
EMV-Richtlinie 2004/108/EG	Richtlinie 2004/108/EG des Europäischen Parlaments und des Rates vom 15. Dezember 2004 zur Angleichung der	
EMC Directive 2004/108/EC	Rechtsvorschriften der Mitgliedstaaten über die elektromagnetische Verträglichkeit und zur Aufhebung der Richtlinie 89/336/EWG.	
Directive CEM 2004/108/CE	Directive 2004/108/EC of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 98/336/EEC.	
	Directive 2004/108/CE du Parlement Européen et du Conseil du 15 décembre 2004 relative au rapprochement des législations des États membres concernant la compatibilité électromagnétique et abrogeant le directive 98/336/CEE.	
Die ohen beschriebenen Bredukte tr	agan antenrachand dia Kannzaichnung CE	

Die oben beschriebenen Produkte tragen entsprechend die Kennzeichnung CE. The products described above, corresponding to this, bear the CE-mark. Les produits décrits ci-dessus, en correspondance, portent l'indication CE.



Die oben beschriebenen Produkte sind konform mit folgenden harmonisierten Normen: The products described above are in conformity with the following harmonized standards: Les produits décrits ci-dessus sont conformes aux normes harmonisées suivantes:

Sicherheit / safety / sécurité:

EN 61010-1:2010	Sicherheitsbestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgeräte – 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 61010-2-010:2003	Sicherheitsbestimmungen für elektrische Meß-, Steuer-, Regel- und Laborgeräte – Teil 2-010: Besondere Anforderungen an Laborgeräte für das Erhitzen 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 equipment 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)
EMV / EMC / CEM:	
EN 61326-1:2006 + Corr. 1:2008 + Corr. 2:2010	Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV- Anforderungen - Teil 1: Allgemeine Anforderungen (DIN EN 61326- 1:2006 + Berichtigung 1:2008 + Berichtigung 2:2011)
	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements (IEC 61326-1:2005 + Corr. 1:2008 + Corr. 2:2010, BS EN 61326-1:2006+ A1:2008)
	Matériel électrique de mesure, de commande et de laboratoire - Exigences relatives à la CEM - Partie 1: Exigences générales (CEI 61326-1:2005 + AC1:2008, NF EN 61326-1:2006 mod.)
EN 61326-2-2:2006	Elektrische Mess-, Steuer-, Regel- und Laborgeräte – EMV- Anforderungen. Teil 2-2: Besondere Anforderungen - Prüfanordnung, Betriebsbedingungen und Leistungsmerkmale für ortsveränderliche Prüf-, Mess- und Überwachungsgeräte in Niederspannungs- Stromversorgungsnetzen. (DIN EN 61326-2-2:2006)
	Electrical equipment for measurement, control and laboratory use – EMC requirements. Part 2-2: Particular requirements - Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage distribution systems. (IEC 61326-2-2:2005, BS EN 61326-2-2:2006)
	Matériel électrique de mesure, de commande et de laboratoire – Exigences relatives à la CEM. Partie 2-2: Exigences particulières - Configurations d'essai, conditions de fonctionnement et critères d'aptitude à la fonction des matériels portatifs d'essai, de mesure et de surveillance utilisés dans des systèmes de distribution basse tension. (CEI 61326-2-2:2005 + AC1:2007, NF EN 61326-2-2:2006)



D-78532 Tuttlingen, 21.08.2012 BINDER GmbH

rdy

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Dear customer,

For the correct operation of the heating/drying oven FP, 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. To avoid injuries and damage observe the safety instructions of the operating manual.



1.1 Legal considerations

This operating manual contains information necessary for the intended use, correct installation, start-up and operation, and for the maintenance of the unit.

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 you feel are not sufficiently addressed in this manual, please ask your dealer or contact us directly.

Furthermore, we emphasize that the contents of this operating manual are not part of an earlier or existing agreement, promise, 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 harmonized denominations and symbols indicate dangerous situations in accordance with ISO 3864-2 and ANSI Z535.6.

1.2.1 Signal word panel

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

DANGER

WARNING

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 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	Suffocation hazard	Pollution Hazard	Risk of corrosion and / or chemical burns
Biohazard	Biohazard Pollution Hazard		
Mandatory action signs			
			\$-?
Mandatory regulation	Read operating instructions	Disconnect the power plug	Lift with several persons
Lift with mechanical assistance	Environment protection	Wear protective gloves	Wear safety goggles







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.

- \varnothing 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 which 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:





Figure 1: Position of labels on the unit

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Keep safety labels complete and legible.

Replace safety labels that are no longer legible. Contact BINDER Service.

1.4 Type plate



Figure 2: Position of the type plate



Indications of the type plate		Information	
BINDER		Manufacturer: BINDER GmbH	
FP 115		Model FP 115	
Serial No.	00-0000	Serial No. 00-00000	
Nominal tomporature	300 °C	Nominal tomporature	
Nominal temperature	572°F		
Enclosure protection	IP 20	IP type of protection 20 acc. to EN 60529	
Temp. safety device	DIN 12880	Temperature safety device acc. to standard DIN 12880	
Class	2.0	Temperature safety device, class 2	
Art. No.	9010-0255	Art. No. 9010-0255	
Project No.		(Special application acc. to project no.)	
1,60 kW		Nominal power 1.60 kW	
230 V 1 N ~		Nominal voltage 230 V \pm 10%, single-phase unit	
7,0 A		Nominal current 7.0 Amp	
50/60 Hz		Power frequency 50/60 Hz	



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 a separate collection according to directive 2002/96/EC on waste electrical and electronic equipment (WEEE).
P	The equipment is certified in the GOST R certification system of GOSTSTANDARD Russia.
LISTED (FP-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, 2 nd Edition, 2 nd Edition and IEC 61010-2-10 (Particular Requirements for Laboratory Equipment for the heating of materials).

1.5 General safety instructions on installing and operating the heating/drying oven FP

With regard to operating the heating/drying oven FP 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.

	CAUTION					
	Danger of overheating.					
	Damage to the unit.					
	\varnothing Do NOT install the unit in unventilated recesses.					
	Ensure sufficient ventilation for dispersal of the heat.					
The heating/o	drying oven FP must NOT be operated in hazardous locations.					

Explosion hazard.						
	Danger of death.					
	arnothing Do NOT operate the unit in potentially explosive areas.					
	KEEP explosive dust or air-solvent mixtures AWAY from the unit.					

The heating/drying oven FP 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 heating/drying oven into operation.



The heating/drying ovens have been produced in accordance with VDE regulations and were routinely tested in accordance to VDE 0411-1 (IEC 61010-1).



1.6 Intended use

Heating/drying ovens FP are suitable for drying and heat treatment of solid or pulverized charging material, as well as bulk material, using the supply of heat. The ovens are suitable for harmless charging material. 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.

Other applications are not approved.

Do NOT use the unit for drying processes when large quantities of vapor would form and result in condensation.

Due to the special demands of the Medical Device Directive (MDD), these ovens are not qualified for sterilization of medical devices as defined by the directive 93/42/EWG.

Observing the instructions in this operating manual and conducting regular maintenance work (chap. 16.1) is part of the intended use.



F	The charging material shall not cont machine components made of stain in particular acids and halides. Any

tain any corrosive ingredients that may damage the less steel, aluminum, and copper. Such ingredients include corrosive damage caused by such ingredients is excluded from liability by BINDER GmbH.

2. Unit description

BINDER heating/drying ovens with forced convection FP are equipped with the electronic program controller RD3 with digital display. This allows programming of temperature cycles and an individual fan speed setting for each program section. The FP 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.

The APT.line[™] preheating chamber system guarantees high level of spatial and time-based temperature precision, thanks to the direct and distributed air circulation into the interior.

The air turbine supports exact attainment and maintenance of the desired temperature accuracy. The fan speed is digitally adjustable from 0 % to 100%.

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 inside of the doors are all made of stainless steel (material no. 1.4301 in Germany). When operating the chamber at temperatures above 150 °C, the influence of the oxygen in the air may cause coloration of the metallic surfaces (yellowish-brown or blue) by natural oxidation processes. These colorations are harmless and will in no way impair the function or quality of the unit. The housing is RAL 7035 powder-coated. All corners and edges are completely coated.

The heating/drying oven FP is regularly equipped with a serial interface RS 422 for computer communication, e.g. via the communication software APT-COM™ 3 DataControlSystem (option, chap. 15.1). For further options, see chap. 19.5.

The model FP 720 is equipped with four castors. Both front castors can be locked by brakes.

The units can be operated in a temperature range of 5 °C above ambient temperature up to +300 °C.

2.1 Unit overview





- (1) Main power switch on/off
- (2) Safety device class 2 or class 3.1 (option)
- (3) Program controller RD3
- (4) Lever for ventilation slide
- (5) Door handle

2.2 Control panel



Figure 5: Control panel of standard unit

- (1) Main power switch on/off
- (2) Safety device class 2
- (3) Program controller RD3

3. Scope of delivery, transportation, storage, and installation

3.1 Unpacking, and checking equipment and scope of delivery

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

The final tests of the manufacturer may cause traces of the racks 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 take out 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. 17.1.

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

Second-hand units are units that have been used for a short time for tests or exhibitions. They are thoroughly tested before resale. BINDER guarantees the technically flawless state of the chamber.

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

3.2 Guidelines for safe lifting and transportation

The front castors of units 720 can be blocked by brakes. Please move the units with castors only when empty and on an even surface, otherwise the castors may be damaged. Respect the advice for temporal decommissioning (chap. 17.2).



• Permissible ambient temperature range during transport: -10 °C to +60 °C.

You can order transport packing and pallets for transportation 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. 17.2).

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

If following storage in a cold location the unit is transferred to the installation site for start-up, condensation may form. 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 heating/drying oven FP on an even and non-flammable surface, free from vibration and 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. 19.4). The chambers are designed for setting up inside a building (indoor use).

	CAUTION			
Danger of overheating.				
	Damage to the unit.			
	Ø Do NOT set up units in non-ventilated recesses.			
	Ensure sufficient ventilation for dispersal of the heat.			

• Permissible ambient temperature range during operation: +18 °C to +40 °C. At elevated ambient temperature values, fluctuations in temperature can occur.



The ambient temperature should not be substantially higher than the indicated ambient temperature of +25 °C to which the specified technical data relate. For other ambient conditions, deviations from the indicated data are possible.

- Permissible ambient humidity: 70 % r.H. max., non-condensing.
- Installation height: max. 2000 m above sea level.

When placing several units of the same size side by side, maintain a minimum distance of 250 mm between each unit. Wall distances: rear 100 mm, sides 160 mm.

Two devices up to size 115I can be piled on top of each other. For this purpose, 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.

The unit must NOT be installed and operated in hazardous locations.

Explosion hazard.						
Danger of death.						
arnothing Do NOT operate the unit in potentially explosive areas.						
KEEP explosive dust or air-solvent mixtures AWAY from the vicinity of the unit.						

4. Installation of the equipment

4.1 Electrical connection

• FP 53, FP 115, FP 240:

Shockproof plug, power supply voltage 230 V (1N~) +/- 10 %, 50/60 Hz Fixed power connection cable of 1800 mm in length

• FP 400, FP 720:

CEE plug 5 poles, power supply voltage 400 V (3N~) +/- 10 %, 50/60 Hz Fixed power connection cable of 2700 mm in length

• FP 53-UL, FP 115-UL:

NEMA plug 5-20P, power supply voltage 115 V (1N~) +/- 10 %, 60 Hz Fixed power connection cable of 1800 mm in length

• FP 240-UL, FP 400-UL, FP 720-UL:

NEMA plug L21-20P, power supply voltage 208 V (3N~) +/- 10 %, 60 Hz

Fixed power connection cable of 2700 mm in length

- Prior to connection and start-up, check the power supply voltage. Compare the values to the data specified on the type plate of the unit (unit front behind the door, bottom left-hand, chap. 1.4).
- When connecting, please observe the regulations specified by the local electricity supply company and as well as the VDE directives (for Germany)
- Pollution degree (acc. to IEC 61010-1): 2
- Over-voltage category (acc. to IEC 61010-1): II

	CAUTION
14	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. 19.4).

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.

4.2 Connection to a suction plant (optional)

When directly connecting a suction plant the spatial temperature exactitude, the heating-up and the recovering times and the maximum temperature will be negatively influenced. So no suction plant should be directly connected to the outgoing air pipe.



Active suction from the oven must only be performed together with extraneous air. Perforate the connecting piece to the suction device or place an exhaust funnel at some distance to the outgoing air pipe.





5. Start up

Having connected the electrical supply (chap. 4.1), turn on the unit by the main power switch (1).



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 Air change

Opening the air flap in the outgoing air pipe serves to adjust the air change.

Without connecting a suction plant:

- If the air flap is open and the fan is operating, fresh air comes in via aeration gaps.
- If the air flap is completely open, the spatial temperature accuracy can be negatively influenced.

5.2 Settings at the RD3 program controller

After turning the unit on with the main power switch (1) the controller is in Normal Display / fixed value operation mode.

Depending on the temperature value entered before LED (3a) is lit if the heating is active, or no LED if the actual temperature is equal to or above the set-point.

In **Display 1** of the controller the actual temperature value is displayed.

With inactive week program timer:

In **Display 2** of the controller the actual date and time are displayed. Example:

15.05.06 13:52

With active week program timer:

In **Display 2** of the controller the actual date and time and the states of the week program timer channels are displayed. Examples:



Channel 2: Off

Channel 2: On

Channel 1: On, Channel 2: Off

Channel 1 On, Channel 2: On



Display 1>					○₩ ○ ○ ○ じ
Display 2>)		
	EXIT	\bigtriangledown	X	$\mathbf{\dot{c}}$	

Figure 6: RD3 program controller

LED function indications and their signification:

(3a)	(yellow)	0	₩	Heating active
(3b)	(yellow)	0		No function
(3c)	(yellow)	0		No function
		_	.•.	Illuminates: program operation
(3d)	(green)	0	U	Flashes: exceeding of the tolerance limits in Fixed value entry mode or in Program operation. In program operation: program interruption.

The program controller RD3 allows programming of temperature cycles. For each program section also the fan speed can be regulated.

Two programs with up to 10 sections each or one program with up to 20 sections can be entered (setting in the user level, chap. 10).

When changing from 2 programs to 1 program or vice-versa, existing programs are deleted

The maximum length of an individual program section can be set to either 99 hs 59 min or to 999 hs 59 min (setting in the user level, chap. 10). This setting is then valid for all program sections.

Programming can be done directly via the controller keyboard or graphically at the computer using the software APT-COM[™] 3 DataControlSystem (option, chap. 15.1) specially developed by BINDER.

5.3 General indications

The program controller RD3 offers several functional levels:

Normal Display / fixed value operation:

- Display of the actual value of temperature (display 1) and of the actual date and time (display 2).
- The chamber is in fixed value operating mode, adjusting to the entered set-points.

Fixed value entry mode (chap. 6)

- Entry of set-points for temperature and fan speed for fixed value operating mode
- Entry of set-points for temperature set-points 1 and 2 for week program operation

Program editor (chap. 8)

- Two programs with up to 10 sections each or one program with up to 20 sections can be entered (selection in the user level, chap. 10). Entry of set-points for temperature and fan speed in all program sections (chap. 8.2).
- Deleting a program section (chap. 8.4)

Program start level (chap. 9)

- Selection of an entered program
- Entry of settings affecting the program course, as start delay time or number of program cycles
- Program start

Week program editor (chap.7)

• Setting of the shift points

User level (chap. 10)

- User specific controller settings
- Setting the real time clock



If no button is touched during more than 120 sec. the controller returns from the actual level to Normal Display.

6. Fixed value entry mode

(A)

If you do not want to use the week program timer, inactivate it (factory setting, setting in the user level, chap. 10) before entering set-points. Any setting of the operation lines in fixed value entry mode is ineffective with active week program timer.

Basic entry principle: Call up the individual parameters with button X/W one after the other. Enter the values with the arrow keys. A value flashing once after 2 seconds indicates that it has been taken over to the controller.

Display 1 shows	e.g. 19.8	(actual temperature value)
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time) (actual switching state of week program timer channel 1: Off, channel 2: Off, visible only if week program timer is activated in the user level, chap. 10)
	Hit I	$\operatorname{key} \left[\frac{X}{w} \right] \downarrow$
Display 1 shows	e.g. 20.0	(actual temperature set-point 1)
Display 2 shows	SP1 TEMPERATURE	(variable: temperature in °C)
Enter temperatu	re set-point in °C with arr ke	row ▼▲ ↓ Value is displayed in display 1.
	Hit I	$\operatorname{key} \left[\begin{array}{c} \underline{X} \\ \underline{W} \end{array} \right] \downarrow$
Display 1 shows	e.g. 37.0	(actual temperature set-point 2) (visible only if week program timer is activated in the user level, chap. 10)
Display 2 shows	SP2 TEMPERATURE	(variable: temperature in °C)
Enter temperatu	re set-point in °C with arr ke	eys ▼▲ ↓ Value is displayed in display 1.
	Hit I	$\operatorname{key}\left[\begin{array}{c} X\\ W\end{array}\right]$
Display 1 shows	e.g. 100	(actual fan speed set-point)
Display 2 shows	SP FAN SPEED	(variable: fan speed in %)
Enter fan spe	ed set-point in % with arr ke	ow ▼▲ ↓ Value is displayed in display 1. eys
	Hit I	$(ey \ \underline{X}_{w}) \downarrow$
0	only with option zero-volta	age relay outputs via operation lines (chap 15.5):
Display 1 shows	e.g. 000	(actual switching state of operation lines)
Display 2 shows	OPERATION LINE	(variable: switching state of operation lines)
Enter swit	tching state with arrow ke	eys 🔽 🔺 🗼
	Hit I	$\operatorname{key}\left[\frac{X}{W}\right]$

→ Normal Display

If no button is hit for more than 120 sec, or if the **EXIT** button is hit, the controller changes to Normal Display.

When changing the set-point, check the setting of the safety device (chap. 14.1).



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. Do reduce the fan speed only if absolutely necessary due to special requirements.



The values entered in fixed-value entry mode remain valid after program run-off and are then equilibrated.

If the week program timer is active, another set-point (SP2) might be targeted according to programming. Temperatures too high for the introduced solvent quantity can occur. Inactivate the week program timer if you do not use it (default setting, setting in the User level, chap. 10).



CAUTION

Too high or too low temperature.

Damage to the charging material.

> Inactivate the week program timer if you do not use it.

7. Week program editor

The Week program editor allows defining up to 4 shift point for each week day. A shift point defines a moment and the switching state ON or OFF of the channels getting active at this moment.

Channel function:

- Channel 1 On = Set-point 2 is equilibrated.
- Channel 1 Off = Set-point 1 is equilibrated
- Channel 2 = reserve

The week program timer is first set to inactive (factory setting). Thus you need to activate the week program timer in the user level (chap. 10).

Normal Display

Display 1 shows	e.g. 19.8	(actual temperature value)		
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time, actual state of week program timer channel 1: Off, channel 2: Off)		
	Press down	key $\left[\begin{array}{c} X \\ w \end{array} \right]$ for 5 sec		
Display 1 shows	e.g. 0000			
Display 2 shows	PROGRAM EDITOR	(you are in the program editor)		
	Press down	key $\left[\frac{X}{W}\right] \downarrow \text{for 5 sec}$		
Display 1 shows	0000	Menu visible only if week program timer is activated in the user level (chap. 10)		
Display 2 shows	WEEK PROG. EDITOR	(you are in the week program editor)		
	Hit program	key 🕐 🗼		
Display 1 shows	0000			
Display 2 shows	UserCod? 0000	(enter user code, display flashes)		
Enter t	he user code with arrow k	eys () () e.g. 0001 (basic setting, adjustable in the user level, chap. 10). Value is displayed in both displays.		

Automatically forward after 2 sec

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		\downarrow		
Display 1 shows	0000			
Display 2 shows	Monday	(selection of day of the week) (actual selection: Monday)		
Select the da	y of the week (Monday u Sunday) with	p to $\begin{bmatrix} X \\ w \end{bmatrix}$ \downarrow Day of the week is displayed in display 2. key		
	Hit program	key 🕐 🔶		
Display 1 shows	0000			
Display 2 shows	Shiftpt.	(no function)		
	Hit program	key Ů 🗼		
Display 1 shows	0000			
Display 2 shows	Shiftpt. 1	(selection of the shift point) (actual shift point: 1)		
Select the s	shift point (1 up to 4) with	key $\boxed{\frac{x}{w}}$ \bigvee Value is displayed in display 2.		
	Hit program	key 🕑 \downarrow		
Display 1 shows	e.g	(time of the selected shift point)		
Diaplay 2 charge	<u> </u>	(actually selected shift point: S1)		
Display 2 shows	ST::	(actual setting: shift point not programmed)		
	Hit program	key 🕐		
		↓ ↓		
Display 1 shows		(time of the selected shift point)		
Display 2 shows	Time:	(actual setting: shift point not programmed)		
Enter the ti	me (hh:mm) with arrow k	eys 🔽 🛓 Value is displayed in display 2.		
	Hit	key $\left[\frac{X}{w} \right]$		
Display 1 shows	0000			
Display 2 shows	Ch1 = SP2: Off	(entry of state of channel 1) (actual setting: Off)		
	Enter the state of chann (On or Off) with arrow k	el 1 🔽 🛦 🗼 Setting is displayed in display 2.		
	Hit	key 💢 🗼		
Display 1 shows	0000			
Display 2 shows	Channel 2: Off	(entry of state of channel 2) (no function) (actual setting: Off)		
	Enter the state of chann (On or Off) with arrow k	el 2 💽 🛦 🚽 Setting is displayed in display 2.		
		Ţ		
	Hit key $\begin{bmatrix} \mathbf{v} \\ \mathbf{X} \\ \mathbf{W} \end{bmatrix}$	Hit key EXIT		
Display 1 shows	e.g., 08.30	(time of the selected shift point)		
Display 2 shows	S1: 08:30	(actually selected shift point: S1) (actual setting: time 08.30, channels Off)		
	1			

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To exit the menu, hit several times key EXIT or wait for 120 seconds. Controller returns to normal display.

7.1 **Program table template for Week program Editor**

Program editor	
Program title	
Project	
Date:	

Day of the week	т	ïme		Channel 1 (temperature)	Channel 2*
	hh:mm	AM	PM	ON (SP2) OFF (SP1)	ON OFF
Monday	S1				-
	S2				
	S3				
	S4				
Tuesday	S1				
	S2				
	S3				
	S4				
Wednesday	S1				
	S2				
	S3				
	S4				
Thursday	S1				
	S2				
	S3				
	S4				
Friday	S1				
	S2				
	S3				
	S4				
Saturday	S1				
	S2				
	S3				
	S4				
Sunday	S1				
	S2				
	S3				
	S4				

* Channel 2 is without function at the standard unit

8. **Program editor**

8.1 Selecting between set-point ramp and set-point step

You can program various kinds of temperature transitions. In the user level (chap. 10) you can select between the settings "Ramp" (default setting) and "Step".

Setting "Ramp" allows programming all kinds of temperature transitions.

With setting "Step" the controller will equilibrate only to constant temperatures; programming ramps becomes impossible.

A change between settings "Ramp" and "Step" will influence all programs. This can remarkably change the time courses of existing programs.

8.1.1 Programming with setting "Ramp" (default setting)

Set-points always refer to the start of a program section, i.e., at the beginning of each program section, the entered set-point will be reached. During program section operation, the temperature gradually passes to the set-point entered for the following program section.

By appropriate design of the program section timing, all kinds of temperature transitions can be programmed:

• Gradual temperature changes "set-point ramp"

The set-point gradually moves from one set-point to the one of the following program section during a given interval. The actual temperature value (X) follows the continually moving set-point (W) at any moment.

• Program sections with constant temperature

The initial values of two subsequent program sections are identical; therefore the temperature is kept constant during the whole time of the first program section.

Sudden temperature changes "set-point step"

Steps are temperature changes (ramps) that occur during a very short interval. Two program sections with an identical set-point are followed by a section with a different set-point. If the duration of this transitional program section is very short (minimum entry 1 min), the temperature change will proceed rapidly in the possible minimum time.



Figure 7: Possible temperature transitions (with default setting "ramp" in the user level (chap. 10)

Program entry as set-point ramp (example):



Program table corresponding to the diagram (with default setting "Ramp"):

Section	Temperature set-point [°C]	Section length [hh.mm]	Fan speed [%]	Operation lines *
SEC	TEMP	TIME	FAN	O.LINE
S01	40	00:30	50	000
S02	60	01:30	100	000
S03	90	01:00	100	000
S04	90	03:20	100	000
S05	110	00:01	100	000

* Only with option zero-voltage relay outputs via operation lines, see chap 15.5.

The values of such a program table can now be entered to the RD3 program controller (chap. 8.2).

S03 S04 S05 S06 S07 S08 S01 S02 W/°C 100 80 60 40 20 0 30 120 180 380 t/min.

Program entry as set-point step (example):

Section	Temperature set-point [°C]	Section length [hh.mm]	Fan speed [%]	Operation lines *
SEC	TEMP	TIME	FAN	
S01	40	00:30	50	000
S02	40	00:01	100	000
S03	60	01:30	100	000
S04	60	00:01	100	000
S05	80	01:00	100	000
S06	80	00:01	100	000
S07	110	03:20	100	000
S08	110	00:01	100	000

Program table corresponding to the diagram (with default setting "Ramp"):

* Only with option zero-voltage relay outputs via operation lines, see chap 15.5.

The values of such a program table can now be entered to the RD3 program controller (chap. 8.2).

The end point of the desired cycle must be programmed with an additional section (in our examples S05 for set-point ramp and S08 for set-point step) with a section time of at least one minute. Otherwise the program will stop one section too early because the program line is incomplete.

8.1.2 Programming with setting "step"

With setting "Step" selected, you don't need to program the transition section in the Program Editor.

With setting "step" the controller will equilibrate only to constant temperatures; programming ramps becomes impossible.

The set-points are maintained constant for the duration of the program section. At the start of each program section, the unit heats up in order to attain the entered set-point as fast as possible.

Program entry as set-point step (example):



Section	Temperature set-point	Section length [hh.mm]	Fan speed [%]	Operation lines *
SEC	TEMP	TIME	FAN	O.LINE
S01	40	00:30	50	000
S02	60	01:30	100	000
S03	80	01:00	100	000
S04	110	03:20	100	000

Program table corresponding to the diagram (with setting "Step"):

* Only with option zero-voltage relay outputs via operation lines, see chap 15.5.

The values of such a program table can now be entered to the RD3 program controller (chap. 8.2).

8.1.3 General advice for the programming of temperature transitions

If the tolerance limits set in the user level (chap. 10) are exceeded, the program is halted until the actual temperature value is again situated in the tolerance range. During this program interruption the LED (3d) flashes. Therefore, the duration of the program might be extended due to the programming of tolerances

Programming is conserved even in case of power failure or after turning off the unit.

After program rundown the controller returns to fixed value operation showing Normal Display and equilibrates to the temperature value previously entered in fixed value entry mode.

Before starting the program, check the set-point value entered in fixed value entry mode. After program rundown temperature will equilibrate to this value.

Inactivate the week program timer (factory setting, setting in the user level, chap. 10) before starting a program.

8.2 Set-point entry for program operation

From Normal Display the program editor is accessed by hitting button X/W for 5 sec. Here the set-points are entered one after the other in all program sections of a selected program.

Two programs with up to 10 sections each or one program with up to 20 sections can be entered (setting in the user level, chap. 10).

In order to avoid incorrect programming the values of the program course should be entered into a table (template in chap. 8.3).

Section SEC	Temperature set- point [°C] TEMP	Section length [hh.mm] TIME	Fan speed [%] FAN	Operation lines * O.LINE
S01	40	00:30	50	000
S02	60	01:30	100	000
S03	90	01:00	100	000
S04	90	03:20	100	000
S05	110	00:01	100	000

Example of program table (with default setting "Ramp"):

* Only with option zero-voltage relay outputs via operation lines, see chap 15.5.

The values of the program table can now be entered to the RD3 program controller.

Step 1 – Selecting the program and the program section:

Normal Display					
Display 1 shows	Display 1 shows e.g. 19.8 (actual temperature value)				
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time, actual state of week program timer channel 1: Off, channel 2: Off)			
	Press down ke	ey $\left[\frac{X}{w} \right] \downarrow \text{for 5 sec.}$			
Display 1 shows	e.g. 0000				
Display 2 shows	PROGRAM EDITOR	(you are in the program editor)			
	Hit program ke	ey 🕑 🗼			
Display 1 shows	0000				
Display 2 shows	UserCod? 0000	(enter user code)			
Enter user code with arrow keys 🔽 🛦 ↓ e.g. 0001 (basic setting, adjustable in the user level, chap. 10). Value is displayed in both displays.					
	Automa	atically forward after 2 sec.			
Display 1 shows	e.g. 01	(program P01 selected)			
Display 2 shows	: PRG.	(program can be selected)			
alternating CONTINUE X/W (Information: to 1 st program section with X/W)					
Select program	P01 or P02 with arrow key Hit ke	ys ▼▲ ↓ Value is displayed in display 1.			
	In the selected program P	01 or P02, program sections can be selected:			
Display 1 shows	e.g. 01	(section S01 selected)			
Display 2 shows	P01: SEC.	section S01 has already been created.			
alternating	CONTINUE X/W	enter new set-points for the individual variables with button X/W			
		or:			
Display 1 shows	e.g. 01	(section S01 selected)			
Display 2 shows	P01: SEC.	section S01 has not yet been created.			
alternating	NEW SEC. X/W	enter set-points for the individual variables with button X/W			
Select sections S01 to S10 or to S20 with arrow keys					
If no program section has been entered yet the display switches back to 01 with all entries > 01, because all sections have to be entered one after, and each new section is created as NEWSEC.					

If e.g. already three program sections have been entered, the next section to be entered is S04. Before this, no section > S04 can be selected.

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Next step – entry of set-points in the desired program sections:

Basic entry principle: The parameters of individual program sections are called up with button X/W one after the other. The values of the individual parameters can be entered with the arrow keys. A value flashes once after 2 seconds thus indicating that it has been taken over to the controller. If several parameters are to be skipped (e.g. in order to change a parameter in a posterior program section), the parameters can be rapidly jumped over by holding pressed down the X/W key. If no button is hit during more than 120 sec the controller switches back to Normal Display. The program entered so far remains saved.

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	Hit	key 🔏		
Display 1 shows	e.g. 40.0 ^C	(actual temperature set-point)		
Display 2 shows	S01: TEMP 40.0	(variable: temperature in °C)		
alternating	CONTINUE X/W	(information: go on with X/W)		
Enter temperature	e set-point of S01 in °C v arrow k	vith ▼▲ ↓ eys		
	Hit	key $\left[\frac{X}{W}\right] \downarrow$		
Display 1 shows	e.g. 00.30	(actual section length set-point)		
Display 2 shows	S01: TIME 00:30	(variable: section length in hh:mm)		
alternating	CONTINUE X/W	(information: go on with X/W)		
Enter section	on length set-point of S0 hh.mm with arrow k	1 in 👿 🛦 🗼 Value is displayed in both displays. eys		
	Hit	key $\left[\frac{X}{W}\right]$		
Display 1 shows	e.g. 50	(actual fan speed set-point)		
Display 2 shows	S01:FAN 50	(variable: fan speed in %)		
alternating	CONTINUE X/W	(information: go on with X/W)		
Enter fan spee	d set-point of S01 in % v arrow k	with 👿 🛦 🗼 Value is displayed in both displays. eys		
Hit key $\boxed{\times}$				
Only with option zero-voltage relay outputs via operation lines (chap 15.5):				
Display 1 shows	e.g. 000	(actually set switching state)		
Display 2 shows	S01:O.LINE 000	(variable: switching state)		
alternating	CONTINUE X/W	(Information: go on with X/W)		
Enter swit	ching state with arrow ke	eys 🔽 🔺 🗍		

Hit key 🔀

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Selecting the next program sections to be entered

Display 1 shows	e.g. 02	(section S02 selected)
Display 2 shows	P01: SEC.	Section S02 has already been created.
alternating	CONTINUE X/W	enter new set-points for the individual parameters with X/W.

or:

Display 1 shows	e.g. 02	(section S02 selected)
Display 2 shows	P01: SEC.	Section S02 has not yet been created.
alternating	NEW SEC. X/W	enter set-points for the individual parameters with X/W

Select the next section to be entered with arrow keys

Display 1 shows	e.g. 60.0 ^C	(actual temperature set-point)
Display 2 shows	S02:TEMP 60.0	(variable: temperature in °C)
alternating	CONTINUE X/W	(information: go on with X/W)

Enter the temperature set-point of S02 in °C with arrow keys

Etc.

If all sections up to S10 or up to S20 have been programmed follows again section S01. In order to quit the entry mode hit several times the EXIT button or wait 120 sec \rightarrow the controller returns to Normal Display.



When changing the set-point, check the setting of the safety device (chap. 14.1).



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.

8.3 Program table template

Program editor	
Program title	
Project	
Program No.	
Date:	

Section	Temperature	Section length	Fan speed	Operation lines *
	set-point			
	[°C]	[hh.mm]	[%]	
SEC	TEMP	TIME	FAN	O.LINE
S01				
S02				
S03				
S04				
S05				
S06				
S07				
S08				
S09				
S10				
S11				
S12				
S13				
S14				
S15				
S16				
S17				
S18				
S19				
S20				

* Only with option zero-voltage relay outputs via operation lines, see chap 15.5.

At the standard device the operation lines (O.LINE) are without any function.

8.4 Deleting a program section

A program section is deleted from the program by setting the section duration to Zero.

	Press down	key $\begin{bmatrix} X \\ w \end{bmatrix}$ for 5 sec.				
Display 1 shows	e.g. 0000					
Display 2 shows	PROGRAM EDITOR	(you are in the program editor)				
	Hit program	key 🖸 🗼				
Display 1 shows	0000					
Display 2 shows	UserCod? 0000	(enter user code)				
Enter the	e user code with arrow k Auto	keys ▼▲↓ e.g. 0001 (basic setting, adjustable in the user level, chap. 10). Value is displayed in both displays.				
Display 1 shows	e.g. 01	(program P01 selected)				
Display 2 shows	: PRG.	(program can be selected)				
alternating	CONTINUE X/W	(information: to 1 st program section with X/W)				
Select the desi	red program, e.g. P01, v arrow k	with 🔽 🛦 🗼 Value is displayed in display1. keys				
	Hit	key 🔀 📕				
I	n the selected program	P01 or P02, program sections can be selected:				
Display 1 shows	e.g. 01	(actual selected section: S01)				
Display 2 shows alternating	P01: SEC.	(program section can be selected)				
	CONTINUE X/W	(information: set-point entry with X/W)				
Select desired se	ection, e.g. S03, with arr ki Hit l	rrow (omitted if section S01 shall be deleted). keys \times (omitted if section S01 shall be deleted).				
Display 1 shows	e a 90.0 ^c	(actual temperature set-point)				
Display 1 shows	e.g. 90.0 ^C S03:TEMP 90.0	(actual temperature set-point) (variable: temperature)				
Display 1 shows Display 2 shows alternating	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W	(actual temperature set-point) (variable: temperature) (information: go on with X/W)				
Display 1 shows Display 2 shows alternating	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W	(actual temperature set-point) (variable: temperature) (information: go on with X/W) No entry				
Display 1 shows Display 2 shows alternating	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W Hit I	(actual temperature set-point) (variable: temperature) (information: go on with X/W) No entry key Xw				
Display 1 shows Display 2 shows alternating Display 1 shows	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W Hit I e.g. 01.00	(actual temperature set-point) (variable: temperature) (information: go on with X/W) No entry key X/W (actual section length)				
Display 1 shows Display 2 shows alternating Display 1 shows Display 2 shows	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W Hit I e.g. 01.00 S03:TIME 01:00	(actual temperature set-point) (variable: temperature) (information: go on with X/W) No entry key Xw (actual section length) (variable: section length)				
Display 1 shows Display 2 shows alternating Display 1 shows Display 2 shows alternating	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W Hit I e.g. 01.00 S03:TIME 01:00 CONTINUE X/W	(actual temperature set-point) (variable: temperature) (information: go on with X/W) No entry key Xw (actual section length) (variable: section length) (information: go on with X/W)				
Display 1 shows Display 2 shows alternating Display 1 shows Display 2 shows alternating Enter set-poir hh:r	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W Hit I e.g. 01.00 S03:TIME 01:00 CONTINUE X/W It Zero for section length mm of S03 with arrow ke	(actual temperature set-point) (variable: temperature) (information: go on with X/W) No entry key Xw (actual section length) (variable: section length) (information: go on with X/W) (information: go on with X/W) th in variable Value is displayed in display 2 or in both displays (display depends on maximum time setting ithe user level chap. 10)				
Display 1 shows Display 2 shows alternating Display 1 shows Display 2 shows alternating Enter set-poir hh: Display 1 shows	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W Hit I e.g. 01.00 S03:TIME 01:00 CONTINUE X/W nt Zero for section length mm of S03 with arrow ker e.g. 00.00	(actual temperature set-point) (variable: temperature) (information: go on with X/W) No entry key Xw (actual section length) (variable: section length) (information: go on with X/W) Value is displayed in display 2 or in both displays (display depends on maximum time setting i the user level chap. 10) (actual section length)				
Display 1 shows Display 2 shows alternating Display 1 shows Display 2 shows alternating Enter set-poir hh: Display 1 shows Display 1 shows	e.g. 90.0 ^C S03:TEMP 90.0 CONTINUE X/W Hit I e.g. 01.00 S03:TIME 01:00 CONTINUE X/W nt Zero for section length mm of S03 with arrow ker e.g. 00.00 S03:TIME 00:00	(actual temperature set-point) (variable: temperature) (information: go on with X/W) No entry key Xw (actual section length) (variable: section length) (information: go on with X/W) Value is displayed in display 2 or in both displays (display depends on maximum time setting the user level chap. 10) (actual section length) (variable: section length)				
Ļ						
--	-----------------------	---	--	--	--	--
	The following section	on (in our example now S03) is displayed:				
Display 1 shows e.g. 03		(actually selected section: S03)				
Display 2 shows	P01:S03	(program section can be selected)				
alternating CONTINUE X/W (information: set-point entry with the set point entry with the set poi		(information: set-point entry with X/W)				
Hit key EXIT 🚽 or wait 120 sec						
Controller returns to Normal Display						

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If you delete a program section which is followed by further sections, those following move up to the place of the deleted section.

In our example section S03 has been deleted. Sections S04, S05, etc., in case they have been programmed earlier, will now receive the preceding sections numbers, i.e., S04 is now called S03 etc.

It is thus not possible to temporarily inactivate a program section, but deletion leads to overwriting the section by the following one. To enter a section later to a program also the sections following the new one must be entered again.

9. Program start level

Before starting the program, check the set-point entered in Fixed value operation mode. After end of the program, the temperature will equilibrate to this value. This value must not exceed the permitted drying temperature for the used solvent quantity.

CAUTION
Too high or too low temperature after end of program.
Damage to the charging material.
Check the set-point of Fixed value operation and if necessary adapt it.

After end of the program, the temperature will equilibrate to the set-point entered in Fixed value operation mode. If the week program timer is active, another set-point (SP2) might be targeted according to programming. Inactivate the week program timer before starting the program (default setting, setting in the User level, chap. 10).



In a first step a program is selected. This on condition that a program has been entered previously (chap. 8.2) and that program type "2 programs with 10 sections each" has been selected in the user level (chap. 10).

Then the settings for the program course are defined. Two parameters can be set:

- Program delay time, i.e. a defined time before program start. It can be entered with precision of 1 min and is max. 99.59 (99 hs 59 min). If the value is 00.00 the program is started without any delay.
- Number of program cycles, i.e. the desired number of program repeats. Values from 1 to 99 can be entered. If the program is not to be repeated, enter value 0. For infinite repeats enter value –1. The program is repeated as a whole, it is not possible to repeat individual sections.

In a last step the selected program is started. These steps must be carried out subsequently.

Ŕ	Inactivate the week program timer (factory setting, setting in the user level, chap. 10) before
R S	starting a program.

Step 1 – Program selection (only with program type "2 programs" set):

Normal Display							
	Hit program key						
Display 1 shows	e.g. 1	(actually selected program)					
Display 2 shows	SEL.PRG.	(select program 1 or 2)					
Enter progra	m number 1 or 2 with arrow keys	▼ ▲ ↓ Value is displayed in display 1.					
Next step – ent	ry of program course s	ettings					
	Hit program key						
Display 1 shows	e.g. 00.00	(entered delay time hh.mm)					
Display 2 shows	RUN TIME	(enter delay time of program start)					
Set delay tim	e in hh.mm with arrow keys	$\mathbf{\nabla} \mathbf{A} \mathbf{\downarrow}$ Value is displayed in display 1.					
	Hit program key						
Display 1 shows	e.g1	(actually selected number of program cycles)					
Display 2 shows	REPEAT	(enter number of program cycles)					
Select numbe	er of cycles -1, 0, 1 etc. with arrow keys	▼▲ ↓ Value is displayed in display 1.					
Last step – pro	gram start:						
	Hit program key						
Display 1 shows	e.g. 1	(selected program)					
Display 2 shows	RUN PRG.	(Question: start selected program?)					
	Hit program key						
Display 1 shows	e.g. 25.5 ^C	actual temperature value					
Display 2 shows	P01:S01 00:29:39 (time running backwards)	(actual program P01, actual section S01, and remaining time of program section S01)					
		\checkmark					
	Program is running. The green LED (3d) lights up.						
Additionally to the LED if the actual t	green LED (3d) indicating a temperature equals the set-	a running program LED (3a) is lit if the heating is active, or no point.					
	program course the errough	rove and the EVIT button are not functional					



If during program course button 🖾 is hit, the entered set-points of the actually running program section are shown one after the other for 5 sec. each:

Display 1 shows	e.g. 65.5 ^C	(actual temperature value)		
Display 2 shows	P01:S03 00:47:12	(actual program P01, actual section S03, and remaining time of program section S03)		
Hit key 👗 🗼				
Display 1 shows	e.g. 90	(actual temperature set-point 1)		
Display 2 shows	SP1 TEMPERATURE			
		5 seconds		
Display 1 shows	e.g. 30	(actual temperature set-point 2)		
Display 2 shows	SP2 TEMPERATURE	(no function during program operation)		
		5 seconds		
Display 1 shows	e.g. 100	(actual fan speed setting)		
Display 2 shows	SP FAN SPEED			
		5 seconds		
	Only with option zer	ro-voltage relay outputs via operation lines:		
Display 1 shows	e.g. 000	(actual operating contact setting)		
Display 2 shows	OPERATION LINE			
		\downarrow		

After program runoff (and, if appropriate, of the program repeats) the controller returns to fixed value operation showing Normal Display and adjusting to the temperature and fan speed values that have been previously entered in the fixed value entry mode.

10. User level

In this menu the following parameters can be se (in brackets the corresponding abbreviated information given in display 2):

• Unit address (Adress)

Setting of controller address (1 to 255) for operation with the communication software APT-COM™.

• User code (User-cod)

Modification of the user code setting (factory setting 0001) for access to the user level and the program editor.

Keep in mind any modification of the user code. There is no access to these levels without a valid user code.

Decimal point position (Decimal)

Selection if integer values or one position after the decimal point can be entered. The integer representation is displayed in Display 2 (set-point entry) while the actual value in Display 1 is always displayed with one decimal point.

Buzzer (Buzzer)

Inactive: no audible signal (buzzer) in case of an alarm event.

Active: in case of an alarm event (see chap. 13.2) an audible signal (buzzer) will run. It can be reset by hitting button EXIT.

• Selection of controller menu language (Language)

German, English, or French can be selected.

• Counter of operating hours (Oper.hs)

Information about the number of operating hours reached up to now or since the last reset. (no setting, display only).

• Max. number of operating hours (Op.limit)

Entry of a limit number of operating hours, i.e., the maximal number of operating hours that can be run. Maximum setting: 9999. Reaching the limit has no effect.

Reset operating hours (Op.back)

Reset operating hours to zero.

• Interface protocol (Protocol)

"**Modbus**": The chamber interface can be used as a communication interface to connect it to a computer. This serves to control the chamber by the communication software APT-COMTM. It is possible to read and write the values of all parameters.

"**Printer**": A protocol printer for data printouts can be connected to the chamber interface. The printer regularly protocols the actual temperature value with fixed formatting and with adjustable print intervals.

In both cases an interface converter RS 422 / RS 232 is used.

• **Print interval** (Prt.-Inv.)

Setting of the print interval in minutes. Function available only if setting "Printer" has been selected in the previous menu point.

• **Display illumination** (Disp.LED)

Selection between continuous display illumination and limited illumination that will automatically go off 300 sec after the last entry.

• **Program type selection** (PrgSelec)

Select between entry of two programs with up to 10 sections each or of one program with up to 20 sections.



When changing from 2 programs to 1 program or vice-versa, existing programs are deleted in the program editor.

• Maximum section duration (Prg.Time)

The maximum length of an individual program section can be set to either 99 hs 59 min or to 999 hs 59 min. This setting is then valid for all program sections.



When changing the maximum duration setting, pre-existing programs will be deleted in the program editor.

• Set-point programming type (Setp.sim)

Selection between "Ramp" and "Step". With setting "Step" selected, you don't need to program the transition section in the Program Editor.



If you select setting "step", the controller will equilibrate only to constant temperatures; programming ramps becomes impossible.

A change between settings "ramp" and "step" will influence all programs. This can remarkably change the time courses of existing programs.

• **Tolerance limit range** (Tol.band)

Entry of a tolerance limit value in °C. If the actual value of temperature exceeds the set-point of a program section by more than the entered tolerance limit value, the program is halted (LED (3d) flashing) until the actual temperature value is again situated within the tolerance range.

Entry of "0" means tolerance limits off.

• Activating or inactivating the week program timer (Prog.Clk)

"**Inactive**": The week program timer is turned off (factory setting). The according setting menu (chap. 7) is not visible, as is set-point 2 in fixed value entry mode (chap. 6).

"Active": The week program timer is activated.







Inactivate the week program timer before staring a program (chap. 9).

• Display mode (12h/24h)

Select between 12 hours (display "AM" or "PM") or 24 hours.

• Date of the real time clock (Date)

Main menu. Use the program key to access the settings of year, month, and day in the according submenus.

• Year of the real time clock (Year)

Enter the year (2006 up to 2050)

• Month of the real time clock (Month)

Enter the month (1 up to 12).

• Day of the real time clock (Day)

Enter the day (1 up to 31).

• Time of the real time clock (Time)

Main menu. Use the program key to access the settings of hour and minute in the according submenus.



There is no automatic switch between summer time and regular time.

- Hour of the real time clock (Hour) Enter the hour (0 up to 23).
- **Minute of the real time clock** (Minute) Enter the minute (0 up to 59).



Display 1 shows	e.g. 19.8	(actual temperature value)				
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time, actual switching state of week program timer channel 1: Off, channel 2: Off)				
Press down key $\boxed{\frac{X}{w}}$ for 5 sec						
Display 1 shows	e.g. 0000					
Display 2 shows	PROGRAM EDITOR	(you are in the program editor)				
	Press down	key $\left[\frac{X}{W}\right] \downarrow$ for 5 sec				
Display 1 shows	0000	Menu visible only if week program timer is activated.				
Display 2 shows	WEEK PROG. EDITOR	(you are in the week program editor)				
	Press down k	ey $\left[\frac{X}{W}\right] \downarrow \text{for 5 sec}$				
Display 1 shows	0000					
Display 2 shows	USER – LEVEL	(you are in the user level)				
	Hit program k	ey 🕐 🖌				
Display 1 shows	0000					
Display 2 shows	UserCod? 0000	(enter user code, display flashes)				
Enter the	e user code with arrow ke	ys ▼▲ ↓ e.g. 0001 (basic setting, or the valid code in case it has been previously changed in this menu). Value is displayed in both displays.				
	Autom	natically forward after 2 sec				
Display 1 shows	1	(actual address: 1)				
Display 2 shows	Adress 1	(entry of unit address)				
		(actual address: 1)				
Enter the uni	t address (1 up to 254) wi arrow ke	th ▼▲ ↓ Address is displayed in both displays. ys				
	Hit ke	$= y \left[\frac{X}{w} \right] \downarrow$				
Display 1 shows	1	(actually valid user code: 1)				
Display 2 shows	User-cod 1	(change user code)				
		(actually set: 1)				
Enter a	a new value with arrow key	ys ▼ ▲ ↓ Value is displayed in both displays.				
	Hit ke	$ey \left[\frac{X}{w} \right] \downarrow$				
Display 1 shows	0000	(no function)				
Display 2 shows	Saf.mode: Limit	(no function)				
	Hit ke	$ey \left[\frac{X}{w} \right] \downarrow$				
Display 1 shows	0	(no function)				
Display 2 shows	Saf.setp 0	(no function)				
	Hit ke	$ey \left[\frac{X}{w} \right] \downarrow$				
Display 1 shows	0000	(no function)				
Display 2 shows	Decimal: XXX.X	(setting of decimal point position) (actual setting: XXX.X)				
Select decimal po	oint position with arrow key	ys 🔽 🔺 🚽 Decimal point position XXX.X or XXXX. is displayed in display 2.				

Normal Display



	Hit I	key	X w	↓	
Display 1 shows 0000					(no function)
Display 2 shows	Buzzer : Active				(setting of the alarm buzzer) (actual setting: "Active")
Select betwee	n "Active" and "Inactiv" w arrow ke	/ith eys		ţ	Setting is displayed in display 2.
	Hit I	key	Xw	ł	
Display 1 shows	0000				(no function)
Display 2 shows	Language : English				(selection of controller language) (actual setting: English)
Select between la	anguages German, Engli and French with arrow ke	sh, eys		ţ	Setting is displayed in display 2.
	Hit I	key	X w	↓	
Display 1 shows	e.g. 0004				(unit operating hours)
Display 2 shows	Oper.hs 0004:28			(0	perating hours up to now hhhh:mm) (actually displayed: 4 hs 28 min)
	Hit I	key	Xw	↓	
Display 1 shows	1000				(actual setting: 1000 hs)
Display 2 shows	Op.limit 1000:00			(m	naximum number of operating hours hhhh:mm (actual setting: 1000 hs)
	Set value with arrow ke	eys		↓	Setting is displayed in both displays.
	Hit I	key	X W	↓	
Display 1 shows	0000				(no function)
Display 2 shows	Op.back : No			(1	reset counter of operating hours ?) (actual setting: No)
Select betwee	n "Yes" and "No" with arr	ow eys		ł	Setting is displayed in display 2.
	Hit I	key	$\left[\begin{array}{c} X\\ w \end{array} \right]$	¥	
Display 1 shows	0000				(no function)
Display 2 shows	Protocol: MODBUS				(Selection of interface mode)
					(actual setting: Modbus)
Select between protocols "MODBUS" and "Printer" with arrow keys				ł	Setting is displayed in display 2.
	Hit ł	key	Xw	↓	
Display 1 shows	e.g. 3				(actual setting: 3 min)
Display 2 shows	Prt-Inv. 3				(print interval) (actual setting: 3 min)
Select value I	tes eys		ł	Setting is displayed in displays 1 and 2.	



	Hit k	$\operatorname{key} \left[\frac{X}{w} \right] \downarrow$
Display 1 shows	0000	
Display 2 shows	Disp.LED: No	(continuous display illumination?) (actual setting: No)
Select betwee	n "Yes" and "No" with arroke	ow 🔽 🛦 🗼 Setting is displayed in display 2.
	Hit k	$\operatorname{key} \left[\frac{X}{W} \right] \downarrow$
Display 1 shows	0000	
Display 2 shows	PrgSelec: 2Prg10S	(1 program with max. 20 sections or 2 programs with max. 10 sections each?) (actual setting: 2Prg10S)
Select betwee	n "2Prg10S" and "1Prg20 with arrow ke	OS" ▼▲ ↓ Setting is displayed in display 2. eys
	Hit k	$\operatorname{key} \left[\begin{array}{c} X \\ W \end{array} \right] \checkmark$
Display 1 shows	0000	
Display 2 shows	Prg.Time: 99:59	(max. section length 99:59 or 999:59?) (actual setting: 99:59)
Select between S	99:59 in hh:mm or 999:59 hhh:mm with arrow ke	eys Setting is displayed in display 2.
	Hit k	$\operatorname{key} \left[\begin{array}{c} \underline{X} \\ \underline{W} \end{array} \right] \checkmark$
Display 1 shows	0000	
Display 2 shows	Setp.sim Ramp	(ramp or step?) (actual setting: ramp)
Select between	Ramp and Step with arrok ke	ow 🔽 🛦 🗼 Setting is displayed in display 2.
	Hit k	$\operatorname{key} \left[\frac{X}{W} \right] \downarrow$
Display 1 shows	0000	
Display 2 shows	Tol.band 0	(Tolerance limits in °C) (actual setting: 0)
Set	value in °C with arrow ke	eys 🔽 🛦 🗼 Setting is displayed in display 2.
	Hit k	$\operatorname{key} \left[\begin{array}{c} \underline{X} \\ \overline{W} \end{array} \right] \checkmark$
Display 1 shows	0000	
Display 2 shows	Prog.Clk Inactive	(Week program timer active or inactive? (actual setting: Inactive)
Select between	"Active" and "Inactive" w arrow ke	vith 🔽 🛦 🗼 Setting is displayed in display 2.
	Hit k	$\operatorname{key}\left[\begin{array}{c} \underline{X} \\ \overline{W} \end{array} \right] \blacklozenge$
Display 1 shows	0000	
Display 2 shows	12h/24h 24h	(Display mode 12 hours or 24 hours? (actual setting: 24h)

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			Hit	t key $\left[\frac{X}{W}\right]$] ↓			
Display 1 shows 0000								
Display	2 shows	Date		(M	ain menu: S	etting	g the date of the real time clock)	
\downarrow								
× w					Hit progran	ı key	′ 🕑 🖌	
	Display 1	1 shows	e.g. 2	006	006 (Actual setting: 2006)			
	Display 2	2 shows	Year	2006	(Se	tting	the year of the real time clock)	
	Set yea	ır (2006 u	ιp to 2050) \	with arrow	keys 🔽		, Setting is displayed in display 2.	
				Hi	t key 🖁 🐰	↓		
	Display 1	1 shows	e.g.	5			(Actual setting: may)	
	Display 2	2 shows	Month	5	(Set	ing t	he month of the real time clock)	
	Set	t month ('	1 up to 12) \	with arrow	keys 🔽 🖊		, Setting is displayed in display 2.	
				Hi	t key $\left[\frac{X}{W}\right]$	Ļ		
	Display 1	1 shows	e.g.	15			(Actual setting: 15)	
	Display 2	2 shows	Day	15 (Setting the day of the real time clock)				
	:	Set day (′	1 up to 31) \	with arrow	keys 🔽		, Setting is displayed in display 2.	
				Hi	t key EXIT	ł		
—				Hi	t key 🕌	ł		
Display	1 shows	0	000					
Display 2	2 shows	Time		(M	ain menu: S	etting	g the time of the real time clock)	
			F	lit program	n key Ů	↓		
Display	1 shows	e.ę	g. 13		(Actual setting: 13, i.e. 1 p.m.)			
Display 2	2 shows	Hour	13		(Setting	he h	our of the real time clock)	
	Set hour (0 up to 23) v			with arrow	keys 🔽 🖊		, Setting is displayed in display 2.	
				Hi	t key $\left[\frac{X}{w}\right]$	ł		
Display	Display 1 shows e.g. 30				(Actual setting: 30 minutes)			
Display	2 shows	Minute	e 30		(Setting th	ie mi	nute of the real time clock)	
	Se	t minute((0 up to 59) v	with arrow	keys 🔽		, Setting is displayed in display 2.	
			Hit se	veral times	s key EXIT	ł	, or wait for 120 seconds	
			0				Le	

Controller returns to normal display.

11. Example programming for the Week Program Editor

11.1 Desired time function

From Monday to Friday the chamber shall maintain a temperature of +60 °C, and during the week-end (Saturday and Sunday) a temperature of +30 °C.

This program shall automatically run during the whole year, i.e. it shall be programmed just once.

11.2 Proceeding overview

- 1. Settings in the user level (see chap. 10)
- Activating the week program timer
- Checking and, if necessary, setting the real time clock

2. Enter the set-points for the week program in Fixed value entry mode (see chap. 6)

Set-points for the example program:

SP 1 (night / weekend) = 30 °C

SP 2 (day / week) = 60 $^{\circ}$ C

3. Enter the time program to the week program editor (see chap. 7)

Program table for the example program:

Day of the week		Tii	me		Channel 1 (temperature)
		hh:mm	AM	PM	ON (SP2) OFF (SP1)
Monday	S1	06:00			ON
Friday	S1	20:00			OFF



Make sure that no other shift points have been programmed due to previous programming. If so, they must be deleted: Set the time of the respective shift point to " --:-- " with key \bigtriangledown .

11.3 Proceeding in detail

- 1. Settings in the user level:
- Activating the week program timer
- Checking and, if necessary, setting the real time clock



Normal Display					
Display 1 shows	e.g. 19.8	(actual temperature value)			
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time, actual switching state of week program timer channel 1: Off, channel 2: Off)			
	Press down k	ey $\left[\frac{X}{W} \right]$ for 5 sec			
Display 1 shows	e.g. 0000				
Display 2 shows	PROGRAM EDITOR	(you are in the program editor)			
	Press down	key $\begin{bmatrix} X \\ w \end{bmatrix} = \oint \text{ for 5 sec}$			
Display 1 shows	0000	Menu visible only if week program timer is activated.			
Display 2 shows	WEEK PROG. EDITOR	(you are in the week program editor)			
	Press down k	ey $\left[\frac{X}{W} \right]$ for 5 sec			
Display 1 shows	0000				
Display 2 shows	USER – LEVEL	(you are in the user level)			
	Hit program k	ey Ů 🗼			
Display 1 shows	0000				
Display 2 shows	UserCod? 0000	(enter user code, display flashes)			
Enter the	e user code with arrow ke	ys ▼▲ ↓ e.g. 0001 (basic setting, or the valid code in case it has been previously changed in this menu). Value is displayed in both displays.			
·	Autom	atically forward after 2 sec			
Display 1 shows	1	(actual address)			
Display 2 shows	Address 1	(entry of unit address) (actual address: 1)			
	Hit several times k	ey 🗽 🗼 until Prog.Clk appears:			
Display 1 shows	0000				
Display 2 shows	Prog.Clk Active	(Week program timer active or inactive? (actual setting: Active)			
Sele	ect " Active " with arrow ke	ys 🔽 🛦 🗼 Setting is displayed in display 2.			
	Hit k	ey $\left[\frac{X}{W}\right] \downarrow$			
Display 1 shows	0000				
Display 2 shows	12h/24h 24h	(Display mode 12 hours or 24 hours? (actual setting: 24h)			
	Hit k	ey 📉 🗼			
Display 1 shows	0000				
Display 2 shows	Date	(Main menu: Setting the date of the real time clock)			
	Hit program k	ey 🕐 🖕			
Display 1 shows	e.g. 2006	(Actual setting: 2006)			
Display 2 shows	Year 2006	(Setting the year of the real time clock)			
Set year (2006 up	o to 2050) with arrow keys	s v b v Setting is displayed in display 2.			
	Hit k	ey LXw ↓			
Display 1 shows	e.g. 5	(Actual setting: may)			
Display 2 shows	Month 5	(Setting the month of the real time clock)			
Set month ((1 up to 12) with arrow ke	ys 🔽 🔺 ↓ Setting is displayed in display 2.			



	Н	t key 🔛 ↓				
Display 1 shows	e.g. 15	(Actual setting: 15)				
Display 2 shows	Day 15	(Setting the day of the real time clock)				
Set day (1 up to 31) with arrow	keys 👿 🛦 🗼 Setting is displayed in display 2.				
	н	t key EXIT				
	Н	t key $\left[\begin{array}{c} X \\ W \end{array} \right]$				
Display 1 shows	0000					
Display 2 shows	Time	(Main menu: Setting the time of the real time clock)				
	Hit program	n key 🕐 🗼				
Display 1 shows	e.g. 13	(Actual setting: 13, i.e. 1 p.m.)				
Display 2 shows	Hour 13	(Setting the hour of the real time clock)				
Set hour (0 up to 23) with arrow	keys 💌 🛦 🚽 Setting is displayed in display 2.				
	Н	t key $\left[\frac{X}{W}\right]$				
Display 1 shows	e.g. 30	(Actual setting: 30 minutes)				
Display 2 shows	Minute 30	(Setting the minute of the real time clock)				
Set minute(0 up to 59) with arrow	keys 🔽 🛦 🚽 Setting is displayed in display 2.				
	s key EXIT or wait for 120 seconds					
Controller returns to normal display.						

2. Enter the set-points for the week program in Fixed value entry mode (see chap. 6)

Set-points for the example program:

SP 1 (night / weekend) = 30 °C

SP 2 (day / week) = 60 °C

Normal Display

Display 1 shows	e.g. 19.8	(actual temperature value)		
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time, actual switching state of week program timer channel 1: Off, channel 2: Off)		
Hit key $\boxed{\frac{X}{w}}$				
Display 1 shows	30.0	(actual temperature set-point 1)		
Display 2 shows	SP1 TEMPERATURE	(variable: temperature in °C)		
Enter temperature set-point 30 °C with arrow keys $\bigvee \bigtriangleup \downarrow$ Value is displayed in display 1.				
Hit key $\boxed{\frac{X}{W}}$				
Display 1 shows	60.0	(actual temperature set-point 2)		
Display 2 shows	SP2 TEMPERATURE	(variable: temperature in °C)		
Enter temperature set-point 60 °C with arrow keys Value is displayed in display 1.				

Hit the EXIT button. The controller changes to Normal Display.

3. Enter the time program to the week program editor

Program table for the example program:

Day of the week	Time			Channel 1 (temperature)
	hh:mm	AM	PM	ON (SP2) OFF (SP1)
Monday	S1 06:00			ON
Friday	S1 20:00			OFF

SP 1 (night / weekend) = 30 °C, SP 2 (day / week) 60 °C

Make sure that no other shift points have been programmed due to previous programming. If so, they must be deleted: Set the time of the respective shift point to " --:-- " with key .

Normal Display

Display 1 shows	eg 198	(actual temperature value)	
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time, actual state of week program timer channel 1: Off, channel 2: Off)	
	Press down	key $\begin{bmatrix} X \\ W \end{bmatrix} \oint$ for 5 sec	
Display 1 shows	e.g. 0000		
Display 2 shows	PROGRAM EDITOR	(you are in the program editor)	
	Press down	key $\left[\frac{X}{W}\right] \downarrow \text{for 5 sec}$	
Display 1 shows	0000		
Display 2 shows	WEEK PROG. EDITOR	(you are in the week program editor)	
	Hit program	key 🕑 🗼	
Display 1 shows	0000		
Display 2 shows	UserCod? 0000	(enter user code, display flashes)	
Enter the user code with arrow keys 💽 🔊 🚽 e.g. 0001 (basic setting, adjustable in the user level, chap. 10). Value is displayed in both displays. Automatically forward after 2 sec			
Display 1 shows	0000		
Display 2 shows	Monday	(selection of day of the week) (actual selection: Monday)	
Select the firs	t day of the week (Monda with k	$(x,y) \xrightarrow{\times}{w}$ \downarrow Day of the week is displayed in display 2.	
	Hit program k	xey 🕐 🗸	
Display 1 shows	0000		
Display 2 shows	Shiftpt.	(no function)	
	Hit program k	key [Ů] ↓	
Display 1 shows	0000		
Display 2 shows	Shiftpt. 1	(selection of the shift point) (actual shift point: 1)	
Select shift point 1 with key $\begin{bmatrix} x \\ w \end{bmatrix}$ Value is displayed in display 2.			
Hit program key 💽 🖕			

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Ļ			
Display 1 shows	e.g	(time of the selected shift point)	
Display 2 shows	S1 [.] [.]	(actually selected shift point: S1)	
Display 2 shows		(actual setting: shift point not programmed)	
	Hit program	n key 🕐 🗼	
Display 1 shows	06.00	(time of the selected shift point)	
Display 2 shows	Time 06:00	(entry of time of the selected shift point) (actual setting: 6.00, i.e. 6 a.m.)	
Enter the t	ime 06:00 with arrow	keys 🔽 🛓 Value is displayed in display 2.	
	Hit	t key $\boxed{\frac{X}{W}}$	
Display 1 shows	0000		
Display 2 shows	Ch1 = SP2: On	(entry of state of channel 1) (actual setting: On)	
E	nter the state of chanr On with arrow l	hel 1 🔽 🛦 🗼 Setting is displayed in display 2.	
	Hit	t key $\left[\begin{array}{c} X \\ w \end{array} \right] \downarrow$	
Display 1 shows	0000		
Display 2 shows	Channel 2: Off	(entry of state of channel 2) (actual setting: Off)	
		Hit key EXIT	
Display 1 shows	06.00	(time of the selected shift point)	
Display 2 shows	S1: 06:00 🛛 -	(actually selected shift point: S1) (actual setting: time 06.00, channel 1 ON)	
	Hit ke	y EXIT twice \downarrow to select the next day of the week	
Display 1 shows	0000		
Display 2 shows	Friday	(selection of day of the week) (actual selection: Friday)	
Select the next day	y of the week (Friday)	with $\left[\frac{X}{w}\right]$ \downarrow Day of the week is displayed in display 2.	
	Hit program	key	
	0000		
Display 1 shows	Shiftot	(no function)	
Display 2 Shows	Hit program	n key 🕐 🗸	
Display 1 shows	0000		
Display 2 shows	Shiftpt. 1	(selection of the shift point)	
	l Select shift point 1 with	h key $\left[\frac{X}{W}\right]$ Value is displayed in display 2.	
	Hit program	n key 🕑 🚽	
Display 1 shows	e.g	(time of the selected shift point)	
Display 2 shows	S1::	(actually selected shift point: S1) (actual setting: shift point not programmed)	
	Hit program	n key 🕐 🗼	



\downarrow				
Display 1 shows	20.00	(time of the selected shift point)		
Display 2 shows	Time 20:00	(entry of time of the selected shift point) (actual setting: 20.00, i.e. 8 p.m.)		
Enter the	e time 20:00 with arrow	keys 🔽 🛦 🗼 Value is displayed in display 2.		
	Н	it key $\left[\begin{array}{c} \underline{X} \\ \overline{W} \end{array} \right] \downarrow$		
Display 1 shows	0000			
Display 2 shows	Ch1 = SP2: Off	(entry of state of channel 1) (actual setting: OFF)		
Enter the state of channel 1 🔽 🖌 Setting is displayed in display 2. Off with arrow keys				
Hit key $\boxed{\frac{X}{W}}$				
Display 1 shows	0000			
Display 2 shows	Channel 2: Off	(entry of state of channel 2) (actual setting: Off)		
Hit key EXIT				
Display 1 shows	20.00	(time of the selected shift point)		
Display 2 shows	S1: 20:00	(actually selected shift point: S1) (actual setting: time 20.00, channels OFF)		
Hit several times key EXIT or wait for 120 seconds				

Controller returns to normal display.

12. Example programming for the Program editor

12.1 Desired time function

From Monday to Friday the chamber shall maintain a temperature of +60 °C, and during the week-end (Saturday and Sunday) a temperature of +30 °C.

This program shall automatically run during the whole year, i.e. it shall be programmed just once.

12.2 **Proceeding overview**

1. Settings in the user level (see chap. 10)

• Set maximum section duration (Prg. Time) to 999 hs. 59 min.

The maximum length of a program section can be set – in common for all program sections – to 99 hs 59 min or to 999 hs 59 min. Select setting 999:59.

When changing the maximum duration setting, pre-existing programs will be deleted in the program editor.

• Turning off the tolerance limits function

Select setting "0" meaning tolerance limits off. Thus an interruption of the program course during the heating-up or cooling-down phases during the rapid "set-point step" phase is avoided.

• Inactivating the week program timer

Inactivate the week program timer before entering a program (factory setting). Otherwise, any setting of the operation lines in the program editor is ineffective.

2. Enter the time program to the program editor

Program table for the example program:

Section	Temperature set-point [°C]	Section length [hh.mm]	Fan speed [%]	Operation lines
SEC	TEMP	TIME	FAN	O.LINE
S01	60	119:59	100	000
S02	60	000:01	100	000
S03	30	047:59	100	000
S04	30	000:01	100	000



Make sure that there are no more program sections (S05 etc.) existing due to previous programming. If so, they must be deleted (see chap. 8.4)



3. Set the number of cycles to infinite in the program start level and start the program

A

The described example program must be started once at the precise moment of temperature change (on Monday e.g., at 0.01 or at 7.00). If the program cannot be manually started at the desired moment, you can program a suitable program delay-time of 99 hs. 59 min. max. After rundown of this delay time the program starts automatically (chap. 9).

12.3 Proceeding in detail

1. Settings in the user level:

• Set maximum section duration (Prg. Time) to 999 hs. 59 min.

The maximum length of a program section can be set – in common for all program sections – to 99 hs 59 min or to 999 hs 59 min. Select setting 999:59.



When changing the maximum duration setting, pre-existing programs will be deleted in the program editor.

Turning off the tolerance limits function

Select setting "0" meaning tolerance limits off. Thus an interruption of the program course during the heating-up or cooling-down phases during the rapid "set-point step" phase is avoided.

Inactivating the week program timer

Inactivate the week program timer before entering a program (factory setting). Otherwise, any setting of the operation lines in the program editor is ineffective.

Normal Display

Display 1 shows	e.g. 19.8	(actual temperature value)		
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time, actual state of week program timer channel 1: Off, channel 2: Off)		
Hit key $\boxed{\frac{X}{W}}$ for 5 sec				
Display 1 shows	e.g. 0000			
Display 2 shows	PROGRAM EDITOR	(you are in the program editor)		
it key $\boxed{\frac{X}{W}}$ for 5 sec				
Display 1 shows	0000	Menu visible only if week program timer is activated		
Display 2 shows	WEEK PROG. EDITOR	(you are in the week program editor)		
Hit key $\boxed{\frac{X}{W}}$ for 5 sec				
Display 1 shows	0000			
Display 2 shows	USER-LEVEL	(you are in the user level)		
	Hit program ke	y 🖸 🖕		
Display 1 shows	0000			
Display 2 shows	UserCod? 0000	(enter user code, display flashes)		
Enter the	e user code with arrow keys	s v a e .g. 0001 (basic setting, or the valid code in case it has been previously changed in this menu). Value is displayed in both displays.		

Automatically forward after 2 sec



\checkmark					
Display 1 shows	1				(actual address)
Display 2 shows	Adress	1			(entry of unit address)
Display 2 Shows	Auress	I			(actual address: 1)
	Hit seve	eral times k	ey $\left[\frac{X}{W}\right]$	ţ	until Prg.Time appears:
Display 1 shows	000	0			
Display 2 shows	Prg.Time:	999:59		(ma	ax. section length 99:59 or 999:59?) (actual setting: 999:59)
Select 999:59	in hhh:mm wi	th arrow ke	ys 🔽 🔺	ţ	Setting is displayed in display 2.
		Hit k	ey $\left[\frac{X}{W}\right]$	¥	
Display 1 shows	000	0			
Display 2 shows	Tol Band	0			(Tolerance limits in °C)
	1 on Barra	Ũ	(actual setting: 0)		(actual setting: 0)
Set value 0 meaning tolerance limits off with arrow keys		ith ▼ ▲ ys	ł	Setting is displayed in display 2.	
		Hit k	ey $\left[\frac{X}{W}\right]$	ţ	
Display 1 shows	000	0			
Display 2 shows	Prog.Clk	Inactive	(Week program timer active or inactive? (actual setting: Inactive)		eek program timer active or inactive? (actual setting: Inactive)
Select "Inacti	ve " meaning w timer off, wi	veek progra th arrow ke	ys 🔽 🔺	ţ	Setting is displayed in display 2.
	Hit seve	eral times k	ey EXIT	¥	or wait 120 sec.
		~ ~ "			

Controller returns to Normal Display.

2. Enter the time program to the program editor

Program table for the example program:

Section	Temperature set-point [°C]	Section length [hh.mm]	Fan speed [%]	Operation lines
SEC	TEMP	TIME	FAN	O.LINE
S01	60	119:59	100	000
S02	60	000:01	100	000
S03	30	047:59	100	000
S04	30	000:01	100	000

In this example the program is entered to the first program place (P01).

Normal display

Display 1 shows	e.g. 19.8	(actual temperature value)	
Display 2 shows	e.g. 15.05.06 13:52	(actual date and time, actual switching state of we program timer channel 1: Off, channel 2: Off)	
Hit key $\begin{bmatrix} X \\ w \end{bmatrix}$ for 5 sec.			
Display 1 shows	e.g. 0000		
Display 2 shows	PROGRAM EDITOR	(you are in the prog	gram editor)
Hit program key 🕐 🗼			



Ļ			
Display 1 shows	0000		
Display 2 shows	UserCod? 0000	(enter user code)	
Ente	r user code with arrow k	eys () () e.g. 0001 (basic setting, adjustable in the user level, chap. 10). Value is displayed in both displays.	
	Auton		
Display 1 shows	01	program P01 selected	
Display 2 shows	: PRG.	program can be selected	
alternating	CONTINUE X/W	(information: to 1 st program section with X/W)	
Select pr	rogram P01 with arrow k	eys 👿 🛕 🗼 Value is displayed in Display 1.	
	Hit	key $\left[\frac{X}{W}\right]$	
I	n the selected program	P01 the first program section S01 is displayed:	
Display 1 shows	01	section S01 has been selected	
	P01: SEC.		
Display 2 shows	CONTINUE X/W	enter new set-points for the individual variables with button	
alternating	or	X/W.	
	NEW SEC. X/W		
Select	Select section S01with arrow keys 🔍 🛦 🖕		
	Hit key $\boxed{\frac{X}{W}}$		
Display 1 shows	60.0 ^C	(actual temperature set-point)	
Display 2 shows	S01: TEMP 60.0	(variable: temperature in °C)	
alternating	CONTINUE X/W	(information: go on with X/W)	
Entry of tempera	ature set-point of 60 °C v arrow k	vith 🔽 🔺 🗍	
	Hit	$\operatorname{key} \left[\frac{X}{w} \right] \downarrow$	
Display 1 shows	119	(actual section length set-point)	
Display 2 shows	S01: TIME 119:59	(variable: section length in hhh:mm)	
alternating	CONTINUE X/W	(information: go on with X/W)	
Enter section length set-point of S01 of Value is displayed in both displays.			
Hit several times key $\begin{bmatrix} x \\ w \end{bmatrix}$ until P01: SEC appears:			
Display 1 shows	02	section S02 has been selected	
	P01: SEC.		
Display 2 shows	CONTINUE X/W	enter new set points for the individual variables with button	
alternating	or		
	NEW SEC. X/W		
Select section S02with arrow keys 🔍 🔺 🖕			

	Hit	$\operatorname{key} \underbrace{\times}_{w} \downarrow$	
Display 1 shows	60.0 ^C	(actual temperature set-point)	
Display 2 shows	S02: TEMP 60.0	(variable: temperature in °C)	
alternating	CONTINUE X/W	(information: go on with X/W)	
Entry of tempera	ture set-point of 60 in °C S02 with arrow k	c of ▼▲↓ eys	
	Hit	key $[\times]{w}$	
Display 1 shows	000	(actual section length set-point)	
Display 2 shows	S02: TIME 000:01	(variable: section length in hhh:mm)	
alternating	CONTINUE X/W	(information: go on with X/W)	
Enter sectio	n length set-point of S02 1 min with arrow k	2 of 🔽 🛦 🗼 Value is displayed in both displays. eys	
	Hit several times	key 💢 ↓ until P01: SEC appears:	
Display 1 shows	03	section S03 has been selected	
	P01: SEC.		
Display 2 shows	CONTINUE X/W	enter new set-points for the individual variables with button	
alternating	or	X/W.	
	NEW SEC. X/W		
Select	section S03with arrow k	eys 🔽 🛕 🖕	
	Hit	key $\boxed{\times}_{\overline{W}}$	
Display 1 shows	30 ^C	(actual temperature set-point)	
Display 2 shows	S03:TEMP 30	(variable: temperature in °C)	
alternating	CONTINUE X/W	(information: go on with X/W)	
Entry of tempe	erature set-point of 30 °C S03 with arrow k	c of ▼▲↓ eys	
	Hit	key <u>x</u> ↓	
Display 1 shows	047	(actual section length set-point)	
Display 2 shows	S03: TIME 047:59	(variable: section length in hhh:mm)	
alternating	CONTINUE X/W	(information: go on with X/W)	
Enter sectio 47	Enter section length set-point of S03 of Value is displayed in both displays. 47 hs. 59 min. with arrow keys		
	Hit several times	key x until P01: SEC appears:	
Display 1 shows	04	section S04 has been selected	
Display 2 shows alternating	P01: SEC. CONTINUE X/W or NEW SEC. X/W	enter new set-points for the individual variables with button X/W.	
Select section S04 with arrow keys $[\mathbf{\nabla}]$			

Hit key $\left[\frac{X}{W}\right]$							
Display 1 shows		30 ^C	30 ^C (actual temperature set-point)		(actual temperature set-point)		
Display 2	shows	S04:TEMF	° 30	(variable: temperature in °C)		(variable: temperature in °C)	
alterna	ating	CONTINU	E X/W	(information: go on with X/W)		(information: go on with X/W)	
Entry	of tempe	erature set-poi S04 wi	nt of 30 °C th arrow k	of vers		ł	
			Hit	$\operatorname{key}\left[\frac{X}{W}\right]$]	ţ	
Display 1	shows	000					(actual section length set-point)
Display 2	shows	S04: TIME	000:01	(variable: section length in hhh:mm)			
alterna	ating	CONTINU	E X/W	(information: go on with X/W)		(information: go on with X/W)	
Ent	Enter section length set-point of S04 of Table And Solution Value is displayed in both displays. 1 min. with arrow keys 						
Hit key EXIT 🖕 several times or wait 120 sec.							
Controller returns to Normal Display							
Make sure that there are no more program sections (S05 etc.) existing due to previous programming. If so, they must be deleted (see chap. 8.4)							



3. Set the number of cycles to infinite in the program start level and start the program

[F

The described example program must be started once at the precise moment of temperature change (on Monday e.g., at 0.01 or at 7.00). If the program cannot be manually started at the desired moment, a suitable program delay-time of 99 hs. 59 min. max. can be programmed. After rundown of this delay time the program starts automatically (see chap. 9).

Normal Display				
	Hit program ke	ey 🕐 🗸		
Display 1 shows	1	actually selected program		
Display 2 shows	SEL.PRG.	select program 1 or 2		
Enter progran	n number 1 with arrow key	ys ▼▲ ↓ Value is displayed in display 1.		
	Hit program ke	ey 🕐		
Display 1 shows	e.g. 00.00	(entered delay time hh.mm)		
Display 2 shows	RUN TIME	(enter delay time of program start)		
Set delay tim	th Setting 00.00 means no delay time (immediate program start) Value is displayed in display 1.			
	Hit program ke	ey 🕐 🗸		
Display 1 shows	-1	actually selected number of program cycles: infinite		
Display 2 shows REPEAT (en		(enter number of program cycles)		
Select number of cycles –1, i.e. infinite ▼▲ ↓ Value is displayed in display 1. repeats, with arrow keys				
Hit program key 🕐				
Display 1 shows	1	selected program		
Display 2 shows RUN PRG.		Question: start selected program?		
Hit program key 🕐				
Display 1 shows	20.0 ^C	actual temperature value		
Display 2 showsP01:S01 119:49 (time running backwards)actual program P01, actual section S01, and remaining of program section S01		actual program P01, actual section S01, and remaining time of program section S01		
		\downarrow		

Program is running. The green LED (3d) lights up.

Additionally to the green LED (3d) indicating a running program LED (3a) is lit if the heating is active, or no LED if the actual temperature equals the set-point.

During program course the arrow keys and the EXIT button are not functional.



If during program course button 🖾 is hit, the entered set-points of the actually running program section are shown one after the other for 5 sec. each.

13. Behavior at failures

13.1 Behavior after power failure

Power failure during fixed-value operation (Normal Display): the entered parameters remain saved. After power return operation continues with the set parameters.

Power failure during program operation: After power return program course continues with the setpoints that have been reached during program operation.

13.2 Alarm messages

Alarm messages, e g. "RANGE ERROR CH1" in case of sensor rupture, are displayed in Display 2 only in Normal Display.

A buzzer can be activated / inactivated in the user level (chap. 10). It can be reset by pressing the **EXIT** button. The alarm text displayed in Normal Display goes off only if the alarm cause does not exist any longer.

14. Temperature safety devices

14.1 Temperature safety device class 2 (DIN 12880)

The temperature safety device class 2 protects the chamber, its environment and the charging material from exceeding the maximum 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).

In the event of a fault in the temperature controller, the safety device (2) **permanently** turns off the chamber. This status is reported visually by the indicator lamp (2a).

Check the operation of the safety device (2) by moving it slowly counter-clockwise until the chamber turns off. The safety device cut-off is reported visually by the indicator lamp (2a).

Then release again the safety device by pressing the reset button (2b), and turn on the chamber as described.



Figure 8: Safety thermostat class 2

Function:

The safety device class 2 is functionally and electrically independent of the temperature control device and turns off the chamber permanently.

If you turn the control knob (2) to its end stop (position 10), the safety device protects the appliance. If you set it to a temperature a little above the controller's set-point temperature, it protects the charging material.

If the safety device has turned off the chamber, identifiable by the red alarm lamp (2a), lighting up, proceed as follows:

- Disconnect the chamber from the power supply
- Have an expert examine and rectify the cause of the fault
- Release the safety device by pressing the reset button (2b)
- Start the chamber again as described in chap. 5

Setting:

To check the response temperature of the safety device, turn on the chamber and set the desired setpoint at the temperature controller.

The scale division from 1 to 10 corresponds to the temperature range from 30 °C up to 320 °C and serves as a setting aid.

- Turn the control knob (2) of the safety device using a coin to its end-stop (position 10) (unit protection).
- When the set point is reached, turn back the control knob (2) until its trip point (turn it counter-clockwise).
- The trip point is identifiable by the red alarm lamp (2a) lighting up; the reset button (2b) pops out.
- The optimum setting of the safety device is obtained by turning the knob clockwise by approx. one graduation mark on the scale.
- Push the reset button (2b) in again.



Figure 9: Setting the safety device class 2



The unit is only active with the reset button (2b) pushed in.

When the safety device class 2 responds, the red alarm lamp (2a) illuminates, the reset button (2b) pops out, and the chamber turns off permanently.

Check the safety device with every change of the set point value and readjust it if necessary.

Temperature safety device class 3.1 (DIN 12880) (option) 14.2

The temperature safety device class 3.1 protects the unit, its environment and the charging material from exceeding the maximum permissible temperature. In the event of a fault, it limits the temperature inside the oven to the value set on the safety device.

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).



Figure 10: Temperature safety device class 3.3

Function:

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

If you turn the control knob (2) to its end-stop (position 10), the safety device class 3.1 protects the chamber. If you set it to a temperature a little above the controller's set-point temperature, it protects the charging material.

If the safety device class 3.1 has taken over control, identifiable by the red alarm lamp (2a) lighting up, proceed as follows:

- Disconnect the unit from the power supply
- Have an expert examine and rectify the cause of the fault
- Start up the unit again as described in chap. 5

Setting:

To check the response temperature of the safety device class 3.1, turn on the chamber and set the desired set-point at the temperature controller.

The sections of the scale from 1 to 10 correspond to the temperature range from 63 °C to 350 °C and serve as a setting aid.

- Turn the control knob (2) of the safety device using a coin to its endstop (position 10) (unit protection).
- When the set point is reached, turn back the control knob (2) until its trip point (turn it counter-clockwise).
- The trip point is identifiable by the red alarm lamp (2a) lighting up.
- The optimum setting for the safety device is obtained by turning the control knob clockwise by approximately one scale division, which leads to extinguish the red alarm lamp.



Figure 11: Setting the safety device class 3.1

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

15. Options

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

The unit is regularly equipped with a serial interface RS 422 to which the BINDER communication software APT-COM[™] 3 DataControlSystem can be connected. The connection to a computer is established using the FP interface via an interface converter RS 422 / RS 232.

Make sure that the interface mode is correctly set to "Modbus" in the user level (chap. 10).

In adjustable intervals the actual temperature, and fan speed values are put out. 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[™].

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

15.2 Data logger kit

BINDER Data Logger Kits offer an independent long-term measuring system for temperature. They are 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 350: Temperature range 0 °C / 32 °F up to +350 °C / 662 °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.

15.3 Additional measuring channel for digital object temperature indicator with flexible temperature sensor Pt 100 (option)

The object temperature display enables the determination of the actual temperature of the specimen during the whole process. The object temperature is measured via a flexible Pt 100 temperature sensor and can be viewed at Display 2 of the RD3 controller.

The object temperature data is put out together with the data of the temperature controller to the RS 422 interface as a second measuring channel and can be documented by the communication software APT-COM[™] developed by BINDER (option, chap. 15.1).

The sensor top protective tube of the flexible Pt 100 can be immersed into liquid substances.

Technical data of the Pt 100 sensor:

- Three-wire technique
- Class B (DIN EN 60751)
- Temperature range up to 320 °C
- Stainless steel protective tube 45 mm length, material no. 1.4501

15.4 Analog output for temperature (option)

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

The connection is carried out as a DIN socket at the rear of the chamber as following:



ANALOG OUTPUT 4-20 mA DC

PIN 1: Temperature –

PIN 2: Temperature +

Temperature range: 0 °C to 300 °C

A suitable DIN plug is enclosed.

Figure 12: Pin configuration of the DIN socket

15.5 Zero-voltage relay outputs via operation lines (option)

Operation lines 1, 2 und 3 are used to switch any device connected to the zero-voltage relay outputs via a DIN socket at the rear of the incubator. The operation lines permit turning on and off the individual zero-voltage relay outputs through the program controller. They can be programmed in fixed value entry mode (chap. 6) as well as in the program editor (chap. 8.2) via the operation lines (switching state 0 = Off, switching state 1 = On).

Connection occurs via the DIN socket at the rear of the chamber as following:



Figure 13: Pin configuration of the DIN socket

A suitable DIN plug is enclosed.

Operation line 1	Operation line 2	Operation line 3	
- 1 Pin 1: Pin	3 Pin 3: Pin	5 Pin 5: Pin	
Pin 2: Make	4 Pin 4: Make	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

/1	lectrical hazard.			
	Danger of death.			
	Damage to switching contacts and connection socket.			
	arnothing Do NOT exceed the maximum switching load of 24V AC/DC – 2.5A.			
	arnothing Do NOT connect any devices with a higher loading capacity.			

15.6 HEPA fresh air filter (option)

With this option, the introduced fresh air is cleaned by means of a high efficiency submicron particulate air filter type HEPA class H 14 (acc. to DIN EN 1822). Replace the filter insert, if necessary, by removing the metal cover of the filter at the left side of the unit (Art. No. 6014-0003).

15.7 Mostly gas-tight version (option for FP 53 and FP 115)

With this option the heating/drying oven is additionally sealed, so the loss when introducing gases is decreased. The unit is not completely gas-tight, so it is impossible to establish overpressure. The sealing diminishes the release of vapors via the housing that may be set free from the charging material when heated. Carrying-off via the regular evacuation duct, e.g. into a waste air installation, is likely to further reduce emissions.

(A)	The unit is not completely gas-tight. Gases from inside the heating/drying oven can escape into the surrounding atmosphere.
	Respect the maximum working place concentration of the released substance. Respect the relevant regulations.
	Any harmful gas that might escape has to be led out via good room ventilation or a suitable exhaust system. Place the unit, if necessary, below a gas vent.

The air flap does not close the exhaust duct completely. The delivered plug serves to avoid emerging of vapors or loss of introduced inert gas, if any, via the exhaust duct. Due to special demands of heat resistance, use the delivered plug only.

BINDER



For drying purpose, please remove the plug in order to permit dissipation of the generated vapor, which would lead to condensation in the inner chamber.

15.8 Inert gas connection (option for FP 53 and FP 115)

With this option, the heating/drying oven is equipped with two ports for inert gas (nitrogen or noble gases).

The ports are located **on the top panel in the middle** and **on the right side at the bottom right**. Each of these ports can be used as inlet or outlet, depending on the nature of the inert gas:

- lighter gas (nitrogen, helium): lower port as inlet
- heavy gas (e.g. argon): upper port as inlet

Connection

Observe the legal requirements and relevant standards and regulations for the safe handling of gas cylinders and inert gases

ЗР	General information for safe handling of gas cylinders:
J9	 Store and use gas cylinders only in well ventilated areas.
	 Open the gas cylinder valve slowly to avoid pressure surges
	 Secure gas cylinders during storage and use against falling (chaining).
	Transport gas cylinders with a cylinder cart, do not carry, roll, or throw them
	 Always close the valve even with apparently empty cylinders; screw on the cap when not in use. Return gas cylinders with the valve closed
	 Do not open gas cylinders by force. Mark them when damaged

• Observe relevant regulations for dealing with gas cylinders.

Connect a flexible gas tube to the gas hose connection adapter (diameter 10mm), which is used for gas inlet, and secure it with hose clamps (hose and hose clamps are not enclosed). There is a constant gas flow after establishing the connection.

After connecting the gas cylinder, check all gas connections for leaks (e.g. with leak spray or diluted soap solution).

Use a pressure reducer and make sure to avoid any excessive outlet pressure when connecting the gas hose to the oven.



The unit is not gas-tight. Gases from inside the heating/drying oven can escape into the surrounding atmosphere.

areas of the installation

Inert gases in high concentrations is hazardous to health. They are colorless and almost odorless and therefore practically imperceptible. Inhalation of inert gases can cause drowsiness up to respiratory arrest. When the O_2 content of the air decreases below 18%, there is risk of death from lack of oxygen. Any gas that might escape has to be led out via good room ventilation or a suitable exhaust system.

High concentration of inert gas.		
Risk of death by suffocation.		
arnothing Do NOT set up units in non-ventilated recesses.		
Ensure technical ventilation measures.		
 Respect the relevant regulations for handling these gases. 		

(AS)	Inert gases, which are heavier than air, may accumulate in low-lying site.

The "Mostly gas-tight version" (option for FP 53 and FP 115, chap. 15.7) reduces the loss of gas.

Setting

Example values in combination with the "Mostly gas-tight version" option:

If you want to flush the unit with an air exchange rate of 1 per hour, set the flow rate on the pressure reducer according to the interior volume.

FP 53 with 53 I internal volume: The flow rate corresponding to 53 I / h is 0.9 I / min.

FP 115 with 115 I internal volume: The flow rate corresponding to 115 I / h is 1.9 I / min.

Without the "Mostly gas-tight version" option, you may need to slightly increase the flow rate.

16. Maintenance, cleaning, and service

16.1 Maintenance intervals, service

/7	Electrical hazard.
	Danger of death.
	arnothing The unit must NOT become wet during operation or maintenance work.
	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.
	Ensure all maintenance work is conducted by licensed electricians or experts authorized by BINDER.

Ensure regular maintenance work is carried out at least once a year.



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

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

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 39070500 or +852 39070503 +7 495 98815 17 http://www.binder-world.com BINDER GmbH, post office box 102, D-78502 Tuttlingen

International customers, please contact your local BINDER distributor.

16.2 Cleaning and decontamination

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

$\overline{7}$	Electrical hazard.
	Danger of death.
	arnothing Do NOT spill water or cleaning agents over the inner and outer surfaces.
	Before cleaning, turn off the unit at the main power switch and disconnect the power plug.
	Completely dry the appliance before turning it on again.



16.2.1 Cleaning

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



We recommend using the neutral cleaning agent Art. No. Art. Nr. 1002-0016 for a thorough cleaning.

Any corrosive damage that may arise following use of other cleaning agents is excluded from liability by BINDER GmbH.

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



CAUTION

Danger of corrosion.

Damage to the unit.

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



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.
arnothing Do not ingest. Keep away from food and beverages.
arnothing Do NOT empty into drains.
Wear protective gloves and goggles.
Avoid skin contact.

16.2.2 Decontamination

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



For chemical disinfection, we recommend using the disinfectant spray Art. No. 1002-0022. Any corrosive damage that may arise following use of other disinfectants is excluded from liability by BINDER GmbH.

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

In case of impurity of the interior with biological or chemical hazardous goods, there are three possible procedures depending on the type of contamination and of the charging material.

- (1) The heating/drying ovens FP can be hot air sterilized at 190 °C for at least 30 minutes. All inflammable goods must be removed from the interior before.
- (2) Spray the inner chamber with an appropriate disinfectant.

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

(3) 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.

16.3 Sending back the unit to BINDER GmbH

If you send a BINDER product to us for repair or any other reason, we will only accept the product upon presentation of an authorization number that has previously been issued to you. We will issue an authorization number 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 mentioned 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 defect or fault
- · Your full address; if possible contact person and availability of that person
- Exact location of the BINDER product
- Contamination clearance certificate (chap. 20) via fax in advance

The authorization number needs to 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 your delivery if it does not carry an authorization number.

17. Disposal

17.1 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 (from size 115 on)	Solid wood (IPPC standard)	Wood recycling
with foamed plastic stuffing	PE foam	Plastic recycling
Transport box	Cardboard	Paper recycling
with metal clamps	Metal	Metal recycling
Top cover (size 720 only)	Cardboard	Paper recycling
Removal aid (sizes	Cardboard	Paper recycling
240 and 400 only)	Plastic	Plastic 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 impossible, all packing parts can also be disposed of with normal waste.

17.2 Decommissioning

Turn off the main power switch (1) and disconnect the unit from the power supply (pull the power plug).

• With option inert gas connection (chap. 15.8): Close the inert gas supply and remove the gas connection.



- Temporal decommissioning: See indications for appropriate storage, chap. 3.3.
- Final decommissioning: Dispose of the unit as described in chap. 17.3 to 17.5.

17.3 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 heating/drying oven FP 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.

15 - 724 J	CAUTION
X TO Z	Violation against existing law.
	arnothing Do NOT dispose of BINDER devices at public collecting points.
	Have the device disposed of professionally at a recycling company which is certified according to the German national law for electrical and electronic equipment (Elektro- und Elektronikgerätegesetz, ElektroG) from 23 March 2005, BGBI. I p. 762.
	or
	Instruct BINDER Service to dispose of the device. The general terms of payment and delivery of BINDER GmbH apply, which were valid at the time of purchasing the unit.

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

It is the user's responsibility that the unit is free from toxic, infectious or radioactive substances prior to handing it over to a recycling company.
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 of the fact 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. 20) and enclose it with the unit.

BINDER

	Contamination of the device with toxic, infectious or radioactive substances.
	Danger of intoxication.
	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.
	Dispose of a unit from which all toxic substances or sources of infection cannot be safely removed as special waste according to national law.

17.4 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 heating/drying oven FP 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).

15 - 724 J		CAUTION	
N STOR	Violation against existing law.		
	Ø	Do NOT dispose of BINDER devices at public collecting points.	
	\mathbf{A}	Have the device disposed of professionally at a recycling company which is certified according to conversion of the directive 2002/96/EC into national law.	
		or	
	A	Instruct the distributor who sold you the device to dispose of it. The agreements apply that were reached with the distributor when purchasing the unit (e.g. his general terms of payment and delivery).	
	٨	If your distributor is not able to take back and dispose of the unit, please contact BINDER service.	

Certified companies disassemble waste BINDER equipment in primary substances for recycling according to directive 2002/96/EC. In order to exclude any health hazard for the employees of the recycling companies, the devices must be free from toxic, infectious or radioactive substances.


BINDER

Contamination of the device with toxic, infectious or radioactive substances.
Danger of intoxication.
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.
Dispose of a unit from which all toxic substances or sources of infection cannot be safely removed as special waste according to national law.

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



Alteration of the environment.

> For final decommissioning and disposal of the oven, please contact BINDER Service.

CAUTION

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

The main board of the heating/drying oven includes a lithium cell. Please dispose of it according to national regulations.

18. Troubleshooting

Fault description	Possible fault cause	Required measures
Heating		
	Unit door not properly closed.	Completely close unit door.
Set-point temperature is not	Door gasket defective.	Replace door gasket,
reached after specified time.	Controller not adjusted.	Calibrate and adjust controller.
	Controller defective.	
Chamber heating permanently,	Pt 100 sensor defective.	Contact BINDER service.
set-point not held.	Semiconductor relay defective	
	Controller not adjusted.	Calibrate and adjust controller.
Chamber doesn't heat up.	Heating element defective.	Contact BINDER service
LED (3a) "Heating active" lit.	Semiconductor relay defective.	Contact Diribert Service.
Chamber doesn't heat up.	Semiconductor relay defective.	
LED (3a) "Heating active" not lit. Controller display working.	Controller defective.	Contact BINDER service.
Unit permanently turned off. Red indicator lamp of safety device class 2 (2a) lit.	Safety device class 2 has turned off the oven.	Let cool down the oven and press down RESET button. Check temperature set-point and setting of safety device (chap. 14.1). If appropriate, select suitable limit value.
	Safety device class 2 defective.	Contact BINDER service.
	No power supply.	Check connection to power supply.
	Wrong voltage.	Check power supply for voltage of 115V or 230V.
Unit permanently turned off.	Unit fuse has responded.	Check unit fuse and replace it if appropriate. if it responds again, contact BINDER service.
	Controller defective.	Contact BINDER service.
Deviations from the indicated heating-up times.	Oven fully loaded.	Charge the oven less or consider longer heating-up times.
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, define the end value of the desired cycle by adding an additional section with a section time of at least one minute.
Programs have been deleted.	Change from 2 programs to 1 program or vice-versa	When changing, ensure that the programs are no more needed.
The controller returns to Normal Display from any level.	No button was hit for more than 120 sec.	Repeat entries, enter the values rapidly.
Message RANGE ERROR CH1 in Normal Display in Display 2	Sensor rupture between sensor and controller	Contact BINDER service.
Ramp temperature transitions are only realized as steps.	Set-point programming type set to "Step" in the User level (chap. 10).	Set the set-point programming type to setting "Ramp" in the User level (chap. 10).

Have repairs performed only by experts authorized by BINDER. Repaired units must comply with the quality standard specified by BINDER.

19. Technical description

19.1 Factory calibration and adjustment

This unit was calibrated and adjusted in 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 constituent part of the BINDER QM DIN EN ISO 9001 systems. They are controlled and calibrated to a DKD-Standard at regular intervals.

19.2 Over current protection

Single-phase devices are protected by a miniature fuse against over current, accessible from the outside. The miniature fuse is located at the rear of the chamber below the strain relief of the power cord. The fuse holder is equipped with a fuse clip 5 mm x 20 mm (cUL-Version 6.3 mm x 32 mm). The fuse may be replaced only with a substitute of the same ratings. Refer to the technical data of the respective device type.

Three-phase devices are equipped with internal fuses not accessible from outside. If these fuses are blown, please inform an electronic engineer or BINDER service.

19.3 Definition of usable space

The usable volume illustrated below is calculated as follows:



The technical data refers to the so defined usable space.

Do NOT place samples outside this usable volume.

Do NOT load this volume by more than half to enable sufficient airflow inside the chamber.

Do NOT divide the usable volume into separate parts with large area samples.

Do NOT place samples too close to each other in order to permit circulation between them and thus obtain a homogenous distribution of temperature and humidity.

19.4 Technical data

Unit size			53	115	240	400	720
Exterior dimensions							
		mm	635	835	1035	1235	1235
width		inch	25.00	32.87	40.75	48.62	48.62
Lisiaht (in al. fast/sastars)		mm	620	705	825	1025	1530
Height (Incl. feet/castors)		inch	24.41	27.76	32.48	40.35	60.24
Denth		mm	575	645	745	765	865
Depth		inch	22.64	25.39	29.33	30.12	34.06
incl. door handle, instrumer	nt panel, and	mm	105	105	105	105	105
exhaust duct	•	inch	4.13	4.13	4.13	4.13	4.13
		mm	100	100	100	100	100
waii clearance rear		inch	3.94	3.94	3.94	3.94	3.94
Wall alagraphic side		mm	160	160	160	160	160
waii clearance side		inch	6.30	6.30	6.30	6.30	6.30
		mm	52	52	52	52	52
Exhaust duct, outer diamet	er	inch	2.05	2.05	2.05	2.05	2.05
			77	158	308	498	869
Steam space volume		cu.ft.	2.72	5.58	10.88	17.60	30.71
Number of door(s)			1	1	2	2	2
Interior dimensions			1		1		
147101-		mm	400	600	800	1000	1000
vviatn		inch	15.75	23.62	31.50	39.37	39.37
		mm	400	480	600	800	1200
Height		inch	15.75	18.90	23.62	31.50	47.24
Denth		mm	340	410	510	510	610
Depth		inch	13.39	16.14	20.08	20.08	24.02
			53	115	240	400	720
		cu.ft.	1.9	4.1	8.6	14.3	25.7
Number of racks, regular /	max.		2/5	2/6	2/7	2/10	2/15
		Kg	15	20	30	35	45
Load per rack		lbs	33	44	66	77	99
		Kg	40	50	70	90	120
Permitted total load		lbs	88	110	155	199	265
		Kg	45	62	98	145	184
vveight (empty)		lbs	99	137	216	320	406
Temperature data			•		•		
Temperature range, 5 °C a	bove	°C	300	300	300	300	300
ambient up to		°F	572	572	572	572	572
Temperature fluctuation		≤± K	0.3	0.3	0.3	0.3	0.3
	at 70 °C	±Κ	0.8	0.7	0.8	1	1
l emperature uniformity	at 150 °C	±Κ	2	1.8	2	2.5	2
(vanation) T)	at 300 °C	±Κ	3.7	3.9	4.3	4.8	5.5
	to 70 °C	Min	6	7	12	18	25
Heating up time 2)	to 150 °C	Min	24	30	27	35	39
	to 250 °C	Min	45	49	50	60	65
	at 70 °C	Min	2	2	2	2	2
Recovery time after door	at 150 °C	Min	5	8	10	17	20
was open for 30 sec 2)	at 300 °C	Min	10	15	16	21	24



Unit size			53	115	240	400	720
Ventilation data							
	at 70 °C	x/h	59	29	19	17	11
Air change	at 150 °C	x/h	64	32	20	18	12
	at 300 °C	x/h	53	26	18	16	10
Electrical data							
IP system of protection acc.	to EN 6052	9	20	20	20	20	20
Nominal voltage (±10%) 50/	60 Hz	V	230 1N~	230 1N~	230 1N~	400 3N~	400 3N~
Nominal power		kW	1.20	1.60	2.70	3.40	5.00
	at 70 °C	Wh/h	145	230	370	520	570
Energy consumption	at 150 °C	Wh/h	300	544	850	1200	1320
	at 300 °C	Wh/h	720	1100	1400	2340	2600
Unit fuse 5 x 20 mm		۸	10 A	10 A	16 A		
230V / 10A / middle-time-lag	g (M)	7	external	external	external		
Over-current release category B						3 x 16A	3 x 16A
						internal	internal
Power plug			sh	shock proof plug CEE p		CEE plug	g 5 poles
Installation category acc. to IEC 1010-1			II	Ш	Ш	II	Ш
Pollution degree acc. to IEC	1010-1		2	2	2	2	2

Electrical connection data FP-UL acc. to cUL standard (for USA and Canada):

Unit size		53-UL	115-UL	240-UL	400-UL	720-UL
Electrical data						
Nominal voltage (±10%) 60 Hz	V	115 1N~	115 1N~	208 3N~	208 3N~	208 3N~
Nominal power	kW	1.20	1.60	2.70	3.40	5.00
Power plug	NEMA	5-20P	5-20P	L21-20P	L21-20P	L21-20P
Lipit fuon	А	16	16	16	16	20
6,3 x 32 mm / 250V / super-time-lag T		external	external	3 x internal	3 x internal	3 x internal
Installation category acc. to IEC 1010-1		II	Ш	II	Ш	П
Pollution degree acc. to IEC 1010-1		2	2	2	2	2

Legend: 1) without outer glass door 2) up to 98 % of the set value

All technical data is specified for unloaded units with standard equipment at an ambient temperature of +25 °C and a power supply voltage fluctuation of ± 10 . The temperature data is determined in accordance to BINDER factory standard following DIN 12880, observing the recommended wall clearances of 10 % of the height, width and depth of the inner chamber. Technical data refer to 100% fan speed.

All indications are average values, typical for units produced in series. We reserve the right to alter technical specifications at all times.



If the cabinet is fully loaded, the specified heating up times may vary according to the load.

19.5 Equipment and Options

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

Unit size	53	115	240	400	720
Regular equipment					
Multifunction program controller RD3 with digital display	٠	•	•	•	•
Temperature safety device class 2 acc. to DIN 12880	٠	•	•	•	•
Communication and printer interface RS 422	٠	•	•	•	•
Rear exhaust duct, internal diameter 50 mm / 1,97 inch with ventilation slide	٠	•	•	•	•
Adjustable air change by means of rear exhaust duct (50 mm) with ventilation flap and front ventilation slide	•	•	•	•	•
Four castors (2 lockable)					•
2 racks, chrome-plated	•	•	•	•	•

Options / accessories					
Access ports with various diameters, with silicone plug	0	О	0	О	0
Rack, chrome-plated or stainless steel	0	0	0	0	О
Perforated rack, stainless steel	0	Ο	0	0	0
Rack lockings (4 pieces)	0	0	0	0	0
Reinforced rack stainless steel, with 1 set shelf lockings			0	О	0
Reinforced inner chamber with 2 reinforced racks			0	О	0
Rubber pads for safe stacking (4 pieces)	0	0	0		
Temperature safety device class 3.1 acc. to DIN 12880	0	О	0	О	0
Door(s) with window and interior lightning	О	0	О	О	О
Lockable door	0	Ο	0	0	0
FKM door gasket (temperature resistant up to 200 °C)	0	О	0	О	0
HEPA Fresh air filter, class H 14 (DIN EN 1822)	0	Ο	0	0	0
Measurement of air change rate acc. to ASTM D5374	0	О	0	О	О
Increased air change by stronger fan	0	Ο	0	0	0
Construction almost gas-tight	0	0			
Inert gas connection (gas inlet and outlet)	0	Ο			
Additional measuring channel for digital object temperature indicator with flexible temperature sensor Pt 100	0	О	0	О	0
Analog output 4-20 mA for temperature with 6 pole DIN socket, DIN plug included	0	О	0	О	О
Zero-voltage relay outputs via DIN socket 6 poles	0	О	0	0	0



Unit size	53	115	240	400	720
Options / accessories (continued)					
Data Logger Kit T 350	О	О	О	О	0
Temperature calibration including certificate	Ο	0	Ο	0	0
Spatial temperature measurement including certificate	0	0	0	0	О
Qualification folder	О	0	0	О	0
Unit acc. to cUL standard in 115V 1N~60Hz	0	0			
Unit acc. to cUL standard in 208 V 3N~60Hz				0	О
Base on castors	0	0	0	0	О
Sturdy trolley, castors with locking brakes	0	0	0	0	0

Legend: • Standard equipment

Optional

-- Not available

19.6 Accessories and spare parts



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. The user is responsible for any risk arising from using unauthorized accessories.

Accessories and spare parts:

Unit size	53	115	240	400	720		
Description		Art. No.					
Rack, chrome-plated	6004-0002	6004-0003	6004-0004	6004-0005	6004-0006		
Rack, stainless steel	6004-0007	6004-0008	6004-0009	6004-0011	6004-0010		
Perforated rack, stainless steel	6004-0029	6004-0030	6004-0031	6004-0032	6004-0033		
Door gasket silicone	6005-0095	6005-0096	6005-0097	6005-0069	6005-0099		
Door gasket made of FKM (temperature resistant up to 200 °C)	8012-0494	8012-0495	8012-0496	8012-0497	8012-0498		
Stable table on wheels with castors and locking brakes	9051-0018	9051-0018	9051-0019	9051-0019			
Rubber pads for safe stacking (4 pieces)	8012-0001	8012-0001	8012-0001				
Unit fuse 5x20mm / 250V / 10Amp semi time lag (M)	5006-0012	5006-0012					
Unit fuse 5x20mm / 250V / 16Amp semi time lag (M)			5006-0013				
Over-current release category B 16 A				5006-0042	5006-0042		

Description	Art. No.
Controller RD3	5014-0081
Thermostat class 2 30° to 320 °C	5006-0031
Turning knob for thermostat class 2	8009-0004
Pilot lamp red	5008-0003
Temperature sensor Pt 100 bend-off	5002-0022
Rack lockings (4 pieces)	8012-0531
Data logger Kit T350	8012-0714
Data logger software, including converter-cable	8012-0821
HEPA Fresh air filter, class EU 14H 14 (DIN EN 1822)	8012-0076
Calibration of temperature including certificate	DL005021
Spatial temperature measurement including certificate (2-5 measuring points)	DL005022
Spatial temperature measurement including certificate (6-9 measuring points)	DL005023
Spatial temperature measurement including certificate (10-18 measuring points)	DL005024
Spatial temperature measurement acc. to DIN 12880 including certificate (27 measuring points)	DL005025
Measurement of air change rate acc. to ASTM D5374	DL005026
Qualification folder	DL005031
Neutral cleaning agent, 1 kg	1002-0016

19.7 Dimensions FP 53











19.8 Dimensions FP 115



19.9 Dimensions FP 240



19.10 Dimensions FP 400



19.11 Dimensions FP 720



20. Contamination clearance certificate

20.1 For units located outside North America and Central America

Declaration with regard to 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 health of our employees can be warranted.

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.



In the absence of a completely filled out form, a repair is not possible. Ohne Vorliegen des vollständig ausgefüllten Formblattes ist eine Reparatur nicht möglich.

 A completely filled out form should be transmitted by Fax (+49 (0) 7462 2005 93555) or by letter in advance to us, so that this information is available before the equipment/component part arrives. A second copy of this form should accompany the equipment/component part. Eventually 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. We hope you will have understanding for this measure, which lies outside of our area of
influence, and that you 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 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 he Gerät/B	rewith guarantee that the above-mentioned unit / component part… / Wir versichern, dass o.g. Bauteil
Has sons	not been exposed to or contains any toxic or otherwise hazardous substances / weder giftige noch stige gefährliche Stoffe enthält oder solche anhaften.
That evtl.	t 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.
Eve entfe	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 he	rewith guarantee that … / Wir versichern, dass …
The equ regation sind	e 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.
Tha Rad	t the unit /component part has not been in contact with radioactivity / das Gerät/Bauteil nicht mit ioaktivität in Berührung kam
5. I	Kind of transport / transporter / Transportweg/Spediteur:
Transp	ort by (means and name of transport company, etc.) Versendung durch (Name Spediteur o.ä.)
Date of	f dispatch to BINDER GmbH / Tag der Absendung an BINDER GmbH:

We herewith declare that the following measures have been taken / Wir erklären, dass folgende Maßnahmen getroffen wurden:
Hazardous substances were removed from the unit / component part, so that no hazard exists for corresponding persons 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 herewith 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:
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 works on site, such a contamination clearance certificate must be submitted to the service technician before the start of the works. No repair or maintenance of the equipment is possible, without a properly filled out contamination clearance certificate.

20.2 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.

Take notice of shipping laws and regulations.

	Please fill:	
Reason for return request	O Duplicate order	
	O Duplicate shipment	
	O Demo	Page one completed by sales
	O Power Plug / Voltage	115V / 230 V / 208 V / 240V
	O Size does not fit space	
	O Transport Damage	Shock watch tripped? (pictures)
	O Other (specify below)	
Is there a replacement PO?	O Yes O No	
lf 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	
Pictures of unit attached?	O Yes O No	Pictures have to be attached!
Pictures of Packaging attached?	O Yes O No	

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

Customer (End User) Decontamination Declaration

Health and Hazard Safety declaration

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 there 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.	Declaration of Decontamination			
For toxic, radioactive, biologically and chemically harmful or hazardous substances, or any other hazardous materials.				
We he	ereby guarantee that			
4.1	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	That the unit /component part has not been in contact with radioactivity			
4.3	Any Hazardous substances were removed from the unit / component part, so that no hazard exists for a persons in the shipping, handling or repair of these returned unit			
4.4	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 laws and regulations have not been violated.			
I hereby commit and guarantee that we will indemnify BINDER Inc for all damages that are a consequence of incomplete or incorrect information provided by us, and that we will indemnify and hold harmless BINDER Inc. from eventual damage claims by third parties.				
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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.