

# **Operating manual**



 $CO_2$  incubator

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## 1. About this Manual

## Purpose and target audience

This manual describes the design, function, transport, operation and maintenance of the product series CO2 incubators ICO. It is intended for use by trained personnel employed by the owner who are tasked with operating and/or maintaining the unit.

If you have been tasked with working on the unit, read this manual carefully before starting work. Familiarise yourself with the safety instructions. Only perform work that is described in this manual. If there is anything you do not understand, or if any information is lacking, ask your line manager or contact the manufacturer. Do not take any course of action on your own initiative.

## Versions

The appliances are available in different equipment versions and sizes. If certain features or functions are only available in certain equipment versions, this is indicated at the relevant points in this manual.

The functions described in this manual relate to the most recent firmware version.

Due to the different equipment versions and sizes, the illustrations in this manual may be slightly different to your product. However, the product is identical in terms of its operation and function.

### Further applicable documents

In addition to this manual, please observe the following documents:

- Service manual: To carry out service and repair work you will require the separate service manual. Manuals can be requested from Memmert International After Sales or downloaded from **www.memmert.com**.
- AtmoCONTROL software manual When operating the unit with the MEMMERT AtmoCONTROL PC software you will require the separate manual. You can find the manual for the AtmoCONTROL software in the AtmoCONTROL menu bar under 'Help'

## Retaining and passing on this manual

This operating manual belongs to the unit and must always be kept in a location where it can be easily found by those working with the unit. It is the responsibility of the owner to ensure that persons who work on the unit know where this operating manual is. We recommend always storing it in a safe place near the unit.

Ensure that the manual is not damaged by heat or humidity. If the unit is sold or transported and re-installed at another location, this operating manual must be handed over with the unit. The current version of this operating manual is also available in PDF format at **www.memmert.com**.

## Address and Customer Service

#### Manufacturer's address

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Memmert GmbH + Co. KG

Äußere Rittersbacher Straße 38 | D-91126 Schwabach | Germany

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Memmert GmbH + Co. KG

Willi-Memmert-Straße 90-96 | D-91186 Büchenbach | Germany

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E-mail: service@memmert.com

www.memmert.com

If you have any queries, please always quote the product number on the nameplate.

Shipping address for repairs

Memmert GmbH + Co. KG

Willi-Memmert-Straße 90-96 | D-91186 Büchenbach | Germany

Please contact our customer service before sending appliances for repair or before making returns, otherwise, we have to refuse acceptance of the shipment.

## 2. Safety

## 2.1 Terms and Symbols Used

In this manual and on the unit itself, certain recurring terms and symbols are used to warn you of hazards or give you information that is important in order to prevent injury or damage. To avoid accidents and damage, observe and follow these instructions. These terms and symbols are explained below.

## 2.1.1 Terms Used

A DANGER	Warns of a dangerous situation that will result directly in death or serious (irreversible) injury.
A WARNING	Warns of a dangerous situation that could result in death or serious physical injury.
	Warns of a dangerous situation that could result in moderate or minor physical injury.
NOTICE	Warns of damage to property.

## 2.1.2 Symbols Used

Do not tilt	Gases / vapours
Danger of electrocution	Flammable substances
Gas bottles	Frostbite / cold burns
Wear gloves	Wear safety shoes
Disconnect the mains plug	Observe information in separate manual
Information on first aid	First aid: eyewash

## 2.2 Product Safety and Dangers

The units described in this manual are technically sophisticated, manufactured using highquality materials and subject to many hours of testing in the factory. They reflect the state of the art and comply with recognised technical safety regulations. However, there are still risks involved, even when the units are used as intended. These are described below.

A DANGER	
Â	<ul> <li>Live parts</li> <li>When covers are removed, live parts are exposed and contact with these parts may result in electric shock. Electric shock can have serious health consequences including death.</li> <li>Only authorised persons may carry out electrical installation work.</li> <li>Before starting work, disconnect the unit from the power supply.</li> <li>Ensure that the unit is fully de-energised.</li> <li>Secure the unit to prevent it from being switched on again.</li> </ul>
<b>DANGER</b>	
4	<ul> <li>Risk of short circuit</li> <li>Condensation in the electrical components may cause short circuits.</li> <li>After transporting or storing the unit in humid conditions, remove it from its packaging and allow it to acclimatise for at least 24 hours in normal ambient conditions.</li> <li>Do not connect the unit to the mains power during this time.</li> </ul>
<b>WARNING</b>	
	<ul> <li>Poisonous or explosive vapours and gases</li> <li>When loading the unit with an unsuitable load, poisonous or explosive vapours or gases may be produced. This could cause the unit to explode, and persons could be severely injured or poisoned.</li> <li>The unit may only be loaded with materials and substances which cannot form any toxic or explosive vapours at the set temperature and which cannot explode, burst or ignite.</li> </ul>
<b>WARNING</b>	
	<ul> <li>Explosion of gas cylinders</li> <li>Gas cylinders may burst or explode at high temperatures. This can cause serious physical injury and damage to property.</li> <li>Keep gas cylinders away from open flames.</li> <li>Store gas cylinders below 50 °C and ensure that the location is always well ventilated.</li> <li>Prevent water from entering as well as flowing back into the gas cylinders.</li> <li>It is essential that you read the safety notes and instructions of the gas supplier.</li> </ul>
<b>WARNING</b>	
	<b>Overheating of the appliance when door is open</b> Leaving the door open during operation can cause the appliance to overheat or pose a fire hazard. - Do not leave the door open during operation.

<b>A</b> CAUTION	
	Danger of suffocation
	$\rm CO_2$ and $\rm N_2$ can have a suffocating effect in high concentrations. The appliance releases small amounts of $\rm CO_2$ and $\rm N_2$ to its surroundings when operating normally.
	<ul> <li>You should therefore ensure that the room in which it is installed is properly ventilated.</li> </ul>
	<ul> <li>A ventilation rate of 250 m<sup>3</sup>/h is required.</li> </ul>
	<ul> <li>Always close the stop valve or pressure reducer on the gas cylinders if the appliance is not in operation.</li> </ul>
<b>A</b> CAUTION	
<b>^</b>	Cold burns and frostbite
XXXX	High concentrations of $CO_2$ can cause cold burns or frostbite.
<u>*#</u> *	- Make sure $CO_2$ gas does not come into contact with the eyes and skin.
i	$CO_2$ and $N_2$ are not dangerous substances within the meaning of the German Hazardous Substances Ordinance (GefStoffV). You should nevertheless familiarise yourself with the applicable safety regulations prior to handling such gas cylinders.

## 2.3 Requirements to be met by Operating Personnel

The appliance may only be operated and maintained by persons who are of legal age and have been instructed accordingly. It is intended to be operated and maintained by trained personnel employed by the owner.

Repairs may only be performed by qualified electricians. The guidelines in the separate service manual must be observed.

## 2.4 Responsibility of the Owner

The owner of the unit

- is responsible for the flawless condition of the unit and for operating it in accordance with its intended use;
- is responsible for ensuring that persons who operate or service the unit are qualified to do
  this, have been instructed accordingly and are familiar with these operating instructions;
- must know the applicable guidelines, requirements and operational safety regulations, and train staff accordingly;
- is responsible for ensuring that unauthorised persons cannot access the unit;
- is responsible for ensuring that the maintenance plan is adhered to and that maintenance work is properly carried out;
- has to ensure that the unit and its surroundings are kept clean and tidy, for example through corresponding instructions and inspections;
- is responsible for ensuring that personal protective clothing is worn by operating personnel, e.g. work clothes, safety shoes and protective gloves.

## 2.5 Product Use

#### 2.5.1 Intended Use

ICO CO<sub>2</sub> incubators are intended for incubation of cell cultures or similar.

#### 2.5.2 Improper Use

Any other use is improper and may result in danger and damage.

The appliance is not explosion-proof (does not comply with the German occupational health and safety regulation VBG 24). Only materials and substances which cannot form any toxic or explosive vapours at the set temperature and which cannot explode, burst or ignite may be put in the appliance.

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The appliance must not be used to dry, vaporise or brand materials whose procurement or constituents pose a risk of fire and/or explosion, especially if the solvents of these materials could form an explosive mixture when combined with air. If you are not sure whether a given material has these characteristics, you must not put it in the appliance. Potentially explosive gas-air mixtures must not be able to form in the working chamber or in the direct vicinity of the appliance.

Only introduce distilled water as well as  $CO_2$  and  $N_2$  into the chamber through the media connections on the rear of the appliance. Introducing other liquids or gases is not permitted.

The incubator must not be used for sterilisation purposes. It is not a steriliser within the meaning of the German Law on Medical Products. The only purpose of sterilisation programmes (see  $\ge 6.5.3$  Programme Mode) that are saved in the appliance is to sterilise the appliance itself. Do not use them to sterilise medical devices.

#### See also

Programme Mode [> 35]

## 2.6 Changes and Alterations

Unauthorised changes or alterations must not be made to the appliance. Parts that are not approved by the manufacturer must not be mounted or built in.

Unauthorised changes or alterations result in the CE declaration of conformity losing its validity, and the appliance must no longer be operated.

The manufacturer is not liable for any damage, danger or injuries that emanating from unauthorised changes or alterations, or from non-compliance with the provisions in this manual.

## 2.7 Behaviour in case of Malfunctions and Irregularities

The unit must only be used in a flawless condition. If you, as the operator, notice irregularities, malfunctions or damage, immediately turn off the unit and inform your line manager.

You can find information on troubleshooting in the chapter >7 Malfunctions, Warning and Error Messages.

#### See also

Malfunctions, Warning and Error Messages [> 46]

## 2.8 What to do in case of Accidents

- 1. Keep calm. Take considered and decisive action. Avoid putting yourself in danger.
- 2. Switch off the appliance and close the valves of the gas cylinder.
- 3. Call a doctor.
- 4. Administer first aid. If available: Call a trained first aid helper.

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If CO<sub>2</sub> comes into contact with the eyes:



If CO<sub>2</sub> comes into contact with the skin:

1. In case of cold burns, rinse with water for at least 15 minutes.

1. Rinse eyes out immediately with water for at least 15 minutes.

- 2. Cover the burn with a sterile dressing.
- 3. Seek medical assistance.

2. Seek medical assistance.

When breathing in CO<sub>2</sub> or N<sub>2</sub>:

High concentrations can cause asphyxiation. Symptoms may include a loss of mobility and unconsciousness. The victim will not be aware that this is happening.

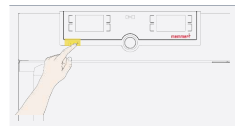
Low concentrations of CO<sub>2</sub> can cause hyperventilation and headaches.

- 1. Affected persons should be given a breathing apparatus that delivers air from an independent source and taken outdoors to the fresh air.
- 2. Keep the person warm and calm.
- 3. Seek medical assistance.
- 4. If the person has stopped breathing, use artificial respiration.

In case of gas leakage:

- 1. Leave the room immediately, warn others and ventilate the room.
- 2. If you re-enter the room, use a breathing apparatus that delivers air from an independent source unless you have established beyond doubt that it is safe to do so.

## 2.9 Switching off the Unit in an Emergency



- 1. Press the main switch on the appliance.
- 2. Unplug the mains plug from the power source.
- $\Rightarrow$  This disconnects the appliance from the power supply at all poles.

## 3. Construction and Description

## 3.1 Design



## 3.2 Description of Function

Air is heated inside the appliance from all sides by means of large-area heating.

The chamber of appliances with passive closed-loop humidity control is humidified with water that evaporates from a tray inside the chamber. The chamber of appliances with active closed-loop humidity control is humidified with water evaporating at a set rate from a tank by means of a hot-air generator on the back of the appliance. The sterile hot steam is introduced into the chamber above the fan and mixed with the airflow. In appliances with water trays, a Peltier humidity trap in the rear panel of the appliance limits humidity. Appliances with active humidity are dehumidified by admitting controlled amounts of fresh air through a sterile filter.

Carbon dioxide (CO<sub>2</sub>) and nitrogen (N<sub>2</sub> only for models with O<sub>2</sub> module) are also admitted to the chamber through sterile filters. The chamber is ventilated to ensure a uniform distribution of the gases, creating a homogeneous atmosphere. The oxygen concentration is controlled by introducing nitrogen: The concentration of oxygen decreases when nitrogen is introduced.

## 3.3 Materials

For the outer housing, MEMMERT processes stainless steel (Mat. No. 1.4016 – ASTM 430) for the chamber, stainless steel (Mat. No. 1.4301 – ASTM 304) is used, which stands out through its high stability, optimal hygienic properties and corrosion-resistance to many (but not all) chemical compounds (caution must be exercised with chlorine compounds, for example).

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The chamber load of the appliance must be carefully checked for chemical compatibility with the above materials. A material resistance table can be requested from the manufacturer.

## 3.4 Electrical Equipment

- Operating voltage and current consumption: See >3.6 Nameplate or >3.7 Technical Data
- Degree of protection IP 20 acc. to DIN EN 60529
- Protection class I, i.e. operating insulation with PE conductor connection according to EN 61010
- Interference suppression acc. to EN 55011 class B
- Appliance fuse: Fusible link 250 V/15 A quick-blow
- The temperature controller is protected by a miniature fuse 100 mA (160 mA at 115 V)

#### See also

- Technical Data [> 15]
- Nameplate [▶ 14]

## 3.5 Connections and Interfaces

#### 3.5.1 Electrical Connection

This unit is designed for operation on an electrical power system with a maximum system impedance  $Z_{max}$  at the point of transfer (service line) of 0.292 Ohm. The operator must ensure that the unit is only operated on an electrical power system that meets these requirements.

If necessary, ask your local utility company what the system impedance is. Observe the country-specific regulations when making connections (e.g. in Germany DIN VDE 0100 with earth leakage circuit breaker).

#### 3.5.2 Communication Interfaces

The communication interfaces are intended for appliances which meet the requirements of IEC 60950-1.

#### Ethernet interface



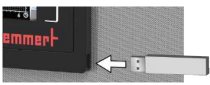
You will find a description of how to transfer programs via Ethernet in the AtmoCONTROL software manual.

The unit can be connected to a network via the Ethernet interface, so that you can transfer programmes created with the AtmoCONTROL software to the unit and export logs.

For identification purposes, each unit connected must have its own unique IP address. A description of how to set the IP address is provided in chapter ▶8.3.2 IP Address and Subnet Mask.

The unit can be directly connected to a computer / laptop using an optional USB to Ethernet converter (see  $\ge$  3.10 Scope of Delivery).

#### USB interface



The unit comes with a USB port as standard in accordance with the USB specification. With this you can:

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- transfer software stored on a USB storage medium to the unit (see ▶8.6 Programme)
- export logs from the unit to a USB storage medium (see >8.8 Log)
- transfer user ID data stored on a USB storage medium to the unit (see >8.9 USER ID)

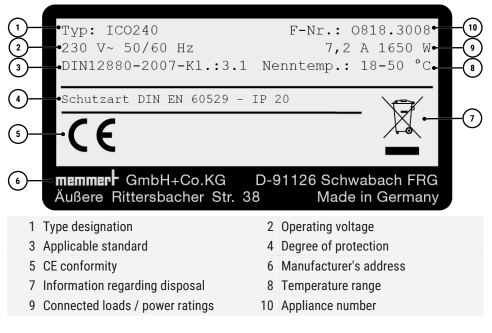
The USB port is located on the right of the ControlCOCKPIT.

#### See also

- IP Address and Subnet Mask [▶ 53]
- Scope of Delivery [> 17]
- Programme [> 61]
- 🖹 Log [> 63]
- USER ID [▶ 63]

### 3.6 Nameplate

The nameplate provides information about the appliance model, manufacturer and technical data. It is attached to the front of the appliance, on the right behind the door (see  $\ge$  3.1 Design).



#### See also

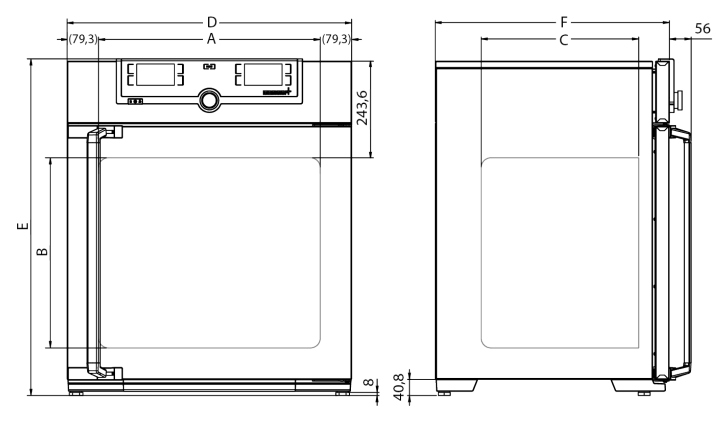
Design [> 12]

## 3.7 Technical Data

Appliance size				50	105	150	240
Stainless steel interior	Volume		I	56	107	156	241
	Width	Α	mm	400	560	560	600
	Height	В	mm	425	480	700	810
	Depth	С	mm	330	400	400	500
	Max. number of shelves		Pc	5	6	10	12
	Max. loading per shelf		kg	15	15	15	15
	Max. loading per appliance		kg	75	90	120	140
Patterned stainless steel	Width	D	mm	559	719	719	759
housing	Height	E	mm	795	850	1,070	1,180
	Depth	F	mm	521	591	591	691
Temperature	Operating temperature range		°C	at least	5 above roor	n temperature	e up to +50
	Setting temperature range		°C		+18 u	ıp to +50	
	Adjustment precision		°C			0.1	
	Temperature fluctuation over time (in accordance with DIN 12880:2007-05) at 37 °C		К	± 0.1			
	Spatial temperature deviation (in accordance with DIN 12880:2007-05) at 37 °C		К		ł	± 0.3	
Humidity	Setting range of active closed-loop humidity control (option K7)		% rh	40 to 97 and rh-off			
	Adjustment precision		% rh			0.5	
CO <sub>2</sub>	Setting range		%		0 u	p to 20	
	Adjustment precision		%	0.1			
02	Setting range (optional and only for appliances with active closed-loop humidity control)		%	1 up to 20			
	Adjustment precision		%		0.1		
Further data	Power consumption	230 V	W	1,100	1,300	1,500	1,650
	Power consumption	115 V	W	1,100	1,300	1,500	1,650
	Max. current consumption	230 V	Α	4.8	5.7	6.6	7.2
	Max. current consumption	115 V	Α	9.6	11.4	13.1	14.4
Packaging data	Net weight		kg	55	75	90	110
	Gross weight		kg	74	100	116	145
	Width		mm	730	800	800	840
	Height		mm	950	1,030	1,250	1,360
	Depth		mm	640	800	800	900

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## 3.8 Applied Directives and Standards

#### 3.8.1 Declaration of Conformity

English: http://www.memmert.com

#### German: http://www.memmert.com

Based on the standards and guidelines listed below, the products described in this manual carry a CE mark from Memmert:

Low Voltage Directive 2014/35/EU

EN 61010-1:2010, EN 61010-1:2010/A1:2019/AC:2019-04, EN 61010-1:2010/A1:2019; EN IEC 61010-2-010:2020

EMC-Directive 2014/30/EU

CE

Directive 2014/30/EU with amendments (Council Directive on the approximation of the laws of the Member States relating to electromagnetic compatibility). Standards complied with:

EN 61326-1:2013

Directive 2011/65/EU

Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

#### 3.8.2 Material Compliance

We confirm that we always draw the attention of our suppliers to the legal restrictions on materials in accordance with our **Company Standard for Material Compliance of Memmert GmbH + Co KG** to ensure they take the original publications by the legislative authority into consideration at all times. The suppliers and deliveries must comply with all material

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compliance requirements which are relevant or specified in the company standard. By taking this approach, and by making our own observations, we are always able to stay abreast of developments to the best of our knowledge and ability.

In accordance with the REACH regulation and the RoHS guideline, Memmert provides information on the chemical substances in Memmert appliances online at:

#### www.memmert.com

#### 3.8.2.1 REACH information of Memmert GmbH + Co. KG acc. to Regulation (EG) No. 1907/2006, Art. 33

Based on current knowledge, we confirm that products or sub-products containing substances of very high concern (SVHC in the specified components) in the Candidate List with concentrations higher than 0.1 mass % are installed in the appliances we supply:

Appliance component	Substance in the Candidate List SVHC	CAS No.
PTC heating elements	Lead	<b>7</b> 439-92-1
Blue housing protection film	Tris(4-nonylphenyl, branched and linear) phosphite	26523-78-4
		<b>3050-88-2</b>
		<ul><li>31631-13-7</li></ul>
		106599-06-8
Seal inserts made of NBR	2,2'-Methylenbis(4-methyl 6-tert-butylphenol)	<b>119-47-1</b>

#### 3.8.2.2 RoHS Information of Memmert GmbH + Co. KG acc. to Directive 2011/65/EU and Delegated Directive 2015/863

We confirm that we comply with the substance restrictions in accordance with 2011/65/ EU for the supplied products, accessories and spare parts. With regard to the substance lead, we and/or our suppliers make use of the applications exempted from the restriction for lead stated in appendix III in a credible, trustworthy manner.

### 3.9 Ambient Conditions

• The unit must only be used in closed rooms and in the ambient conditions listed below:

Ambient temperature	10 °C to 35 °C
Air humidity	max. 70% non-condensing
Overvoltage category	II
Contamination level	2
Installation altitude a.s.l.	2000 m a.s.l.
Maximum mains voltage fluctuations	AC 115 V (± 10%)
	AC 230 V (± 10%)

- The unit may not be used in Ex zones. The ambient air must not contain explosive dusts, gases, vapours or gas-air mixtures. The unit is not explosion-proof.
- Heavy dust production or aggressive vapours in the vicinity of the unit could lead to sedimentation in the interior and, as a consequence, could result in short circuits or damage to electrical parts. For this reason, sufficient measures to prevent large accumulations of dust or aggressive vapours should be taken.

## 3.10 Scope of Delivery

- Mains connection cable
- 1 or 2 stainless steel perforated shelves (load capacity: 15 kg each)
- Stainless steel water tray (only for appliances with passive closed-loop humidity control)
- Water tank with connection hose
- Silicone plug chamber (white)

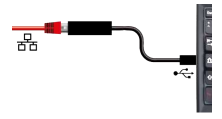
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- Silicone plug on the back of the appliance (green)
- USB storage medium with software and AtmoCONTROL manual
- Operating manual
- Calibration certificate
- Separately packaged fastening material for wall mounting (see • 4.6.2 Anti-tilt bracket).

#### See also

Anti-tilt bracket [▶ 21]

## 3.11 Optional Accessories



With an Ethernet to USB converter it is possible to connect the Ethernet connection of the appliance to the USB port of a computer/laptop.

## 4. Delivery, Transport and Setting Up

## 4.1 Safety



#### Lifting the appliance incorrectly

The appliance is heavy. The appliance is heavy, so you could injure yourself if you try to lift it on your own.

- Make sure that a sufficient number of people are on hand to lift and carry the appliance.
- Larger appliances must not be carried, and only transported by pallet truck or forklift truck.

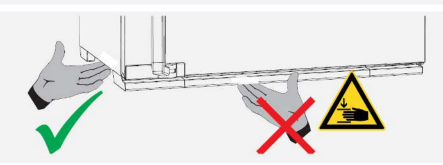




#### Crushing hazard due to heavy equipment

The unit is heavy. Crushing injuries to hands or feet can occur when transporting and installing the unit.

- Wear protective gloves and safety boots.
- Grab hold of the sides of the unit to carry it.





#### Risk of injury due to the appliance falling over during transport

The appliance is heavy. The appliance could fall over and seriously injure you.

- Never tilt the appliance and only transport it in the upright position without load (except for standard accessories such as grids or shelves).
- Appliances with castors always have to be moved by at least two people.

## 4.2 Delivery

The appliance is supplied packed in cardboard on a wooden palette.

## 4.3 Transport

The unit can be transported in different ways depending on its size:

With a forklift truck or pallet truck; move the forks of the truck entirely under the pallet

## 4.4 Unpacking

- Do not unpack the appliance until you reach the installation site.
- Remove the cardboard packaging by pulling it upwards or carefully cutting along an edge or unscrew and remove wooden crate.

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Checking for completeness and transport damage

- Check the delivery note to ensure the delivery is complete.
- Check the unit for damage.

If you notice deviations from the scope of delivery, damage or anything unusual, do not put the unit into operation and inform the haulage company and the manufacturer.

Removing the transportation lock

Remove the transportation lock. It is located between the door hinge, door and frame and has to be removed after opening the door.

Disposing of packaging material

Dispose of the packaging material (cardboard, wood, foil) in accordance with the applicable disposal regulations for the respective material in your country.

### 4.5 Storage after Delivery

If the unit is initially to be stored after delivery:

■ Observe storage conditions (see ▶10.1 Storage and Transport)

#### See also

Storage and Transport [▶ 67]

#### 4.6 Setting Up

#### 4.6.1 Preconditions

✓ The installation site must be flat and horizontal and must be able to reliably bear the weight of the unit (see

▶ 3.7 Technical Data). Place the unit on a heat-resistant, fireproof and non-flammable surface.

- ✓ A 230 V or 115 V power connection must be available at the installation site, depending on the version (see ▶3.6 Nameplate).
- ✓ During operation, the appliance emits small amounts of CO₂ and N₂ to its surroundings. The room in which it is installed must therefore be ventilated.
- ✓ The distance between the wall and the rear panel of the appliance must be at least 15 cm.
- ✓ The clearance from the ceiling must not be less than 20 cm and the side clearance from walls or nearby appliances must not be less than 5 cm. Sufficient air circulation in the vicinity of the appliance must be guaranteed at all times.
- Place the unit in the designated position as shown below.

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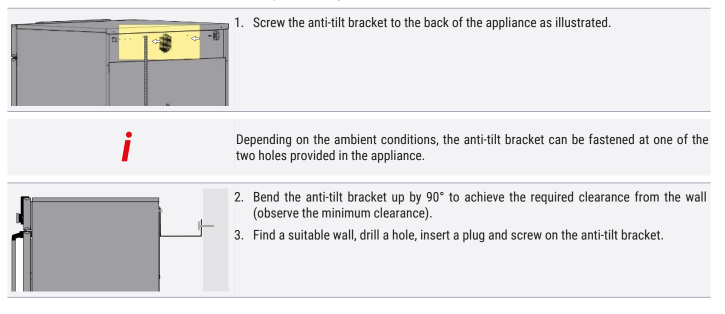


#### See also

- Technical Data [▶ 15]
- Nameplate [> 14]

#### 4.6.2 Anti-tilt bracket

Attach the appliance to a wall with the anti-tilt bracket. The anti-tilt bracket is included in the scope of delivery.



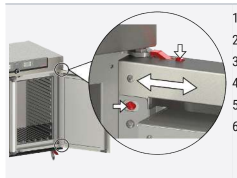
#### 4.6.3 Adjusting the Doors

You can adjust the doors if necessary, for example if they are warped due to uneven flooring. There are two adjusting screws on each door for this purpose; one at the top and one at the bottom.

First, adjust the setting at the top of the door and, if this is not sufficient, adjust the bottom.

A service video which explains how to adjust the door is available: www.memmert.com/de/downloads/media/service-videos/

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- 1. Open the door.
- 2. Loosen the screws.
- 3. Adjust the position of the door.
- 4. Tighten the screws again.
- 5. Check the position of the door.
- 6. Readjust if required.

#### **Putting into Operation** 5.

#### 5.1 Putting into Operation for the First Time

	<b>WARNING</b>	
	4	<ul> <li>Condensation in the electrical components may cause short circuits.</li> <li>Due to temperature fluctuations during transport, condensation may form inside the unit.</li> <li>After transporting or storing the unit in humid conditions, remove it from its packaging and allow it to acclimatise for at least 24 hours in normal ambient conditions.</li> <li>Do not connect the unit to the power supply during this time.</li> </ul>
	NOTICE	
		<ul> <li>When putting the unit into operation for the first time, do not leave it unattended until it has reached a steady state.</li> <li>Please observe the national regulations when connecting the unit.</li> <li>Observe the connected loads and power ratings (see ▶3.6 Nameplate and ▶3.7 Technical Data).</li> <li>Be sure to establish a safe PE conductor connection.</li> </ul>
		See also Nameplate [▶ 14]     Technical Data [▶ 15]
5.2	Connecting the Uni	it to the Power Supply

## ci Suppiy

Observe the country-specific regulations when making connections (e.g. DIN VDE 0100 with earth leakage circuit breaker, in Germany).

Observe the connected loads and power ratings (see ▶3.6 Nameplate and ▶ 3.7 Technical Data).

Be sure to establish a safe PE conductor connection.



Route the power cable so that

- nobody can trip over it.
- it cannot come into contact with any hot parts.
- it is easily accessible at all times and the plug can be pulled out quickly in the event of a fault or emergency, for example.

#### See also

- Nameplate [> 14]
- Technical Data [> 15]

#### Water specifications 5.3

Only water with the following specifications may be used in Memmert units:

Demineralised water and distilled water (a variety of terms are used commercially for this) that is residue-free when it evaporates, according to regulation VDE 0510 and DIN 43530

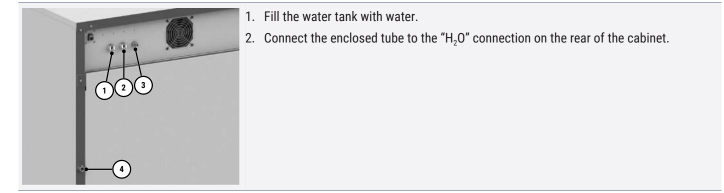


- Conductivity of approx. > 1; < 10 µS/cm</p>
- neutral pH value (between 5 and 7)
- Chlorine-free

The use of double-distilled water / ultrapure water / other highly purified water (a variety of terms are also commonly used) with an electrical conductance below about < 1  $\mu$ S/cm must be avoided. The use of such water is not necessary and could damage the unit by corroding metallic components on and in the unit. Unsuitable water with an electrical conductance greater than 10  $\mu$ S/cm will damage the unit due to the residues that occur during evaporation and vaporisation, including the formation of limescale deposits.

## 5.4 Connecting and Filling the Water Tank

For appliances with active closed-loop humidity control



## 5.5 Inserting the Water Tray

For appliances with passive closed-loop humidity control



Important: make sure not to spill any water and make sure that the water tray does not overflow onto the floor, as this would cause the humidity to exceed the maximum values.

1.	Mount the	provided	sealing	lip on	the narrow	/ side of	the water

 and fill the tray with water to a depth of 1.5 cm to 2 cm (see ▶5.3 Water specifications).

tray

- 3. Place the water tray with the attached sealing lip on the base of the appliance in the middle and
- 4. carefully push it towards the back panel until the sealing lip is fully in contact with the back panel and under the ventilation opening.
- ⇒ The sealing lip magnetically adheres to the back panel and returns the water condensing on the humidity limiter to the water tray.

#### See also

■ Water specifications [▶ 23]

## 5.6 CO2 and N2 Connection

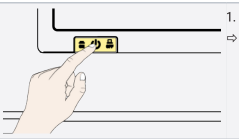
WARNING	
	Danger of explosion and poisoning when introducing gases/materials other than inert gas.
	Explosion of gases can cause serious physical injury and damage to property.
	Breathing in the gases can cause serious health problems.
	<ul> <li>Only inert gas (nitrogen, helium, neon, argon, krypton) may be introduced into the appliance through the gas connection on the back of the appliance.</li> </ul>
<b>WARNING</b>	
	Explosion of gas cylinders
	Gas cylinders may burst or explode at high temperatures. This can cause serious physical injury and damage to property.
	<ul> <li>Keep gas cylinders away from open flames.</li> </ul>
	<ul> <li>Store gas cylinders below 50 °C and ensure that the location is always well ventilated.</li> </ul>
	<ul> <li>Prevent water from entering as well as flowing back into the gas cylinders.</li> </ul>
	<ul> <li>It is essential that you read the safety notes and instructions of the gas supplier.</li> </ul>
<b>A</b> CAUTION	
	Danger of suffocation
	$CO_2$ and $N_2$ can have a suffocating effect in high concentrations. The appliance releases small amounts of $CO_2$ and $N_2$ to its surroundings when operating normally.
	<ul> <li>You should therefore ensure that the room in which it is installed is properly ventilated.</li> </ul>
	<ul> <li>A ventilation rate of 250 m<sup>3</sup>/h is required.</li> </ul>
	<ul> <li>Always close the stop valve or pressure reducer on the gas cylinders if the appliance is not in operation.</li> </ul>
<b>A</b> CAUTION	
Δ	Cold burns and frostbite
xte	High concentrations of $CO_2$ can cause cold burns or frostbite.
ATK	- Make sure CO <sub>2</sub> gas does not come into contact with the eyes and skin.
Gas specification	
Gas specification	Carbon dioxide 4.5
	<ul> <li>Purity 99.995 vol.%</li> </ul>
	1 CO2 2 CO2 (optional)
	3 N2 (only for appliances with O2 module) 4 Water connection (only for appliances with active closed-loop humidity control)
	<ol> <li>On the back of the appliance, connect the delivered gas connection tubes to the CO<sub>2</sub> and N<sub>2</sub> gas cylinders (pressure reducer) and to the "CO<sub>2</sub> In" and "N<sub>2</sub> In" connections (N<sub>2</sub> only for appliances with active closed-loop humidity control).</li> </ol>
	2 Sat pressure reducer to between 1.0 and 1.2 bar

2. Set pressure reducer to between 1.0 and 1.2 bar.

-(4)

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## 5.7 Switching on Unit



- 1. Switch on the appliance by pressing the main switch on the front of the appliance.
- ⇒ The starting process is shown by three animated white dots ■●●● (see ●7.1 Warning Message of the Monitoring Function).

If the dots have another colour, an error has occurred (see ▶7 Malfunctions, Warning and Error Messages).

After the first start-up, the appliance display is set to English by default.

You can change the language as described in chapter ▶8.2 Basic Operation in Menu Mode Using the Example of Language Selection. However, to get a basic overview of operating the appliance, you should read the following chapter first.

#### See also

- Basic Operation in Menu Mode Using the Example of Language Selection [> 51]
- Warning Message of the Monitoring Function [> 46]
- Malfunctions, Warning and Error Messages [> 46]

## 6. Operation and Control

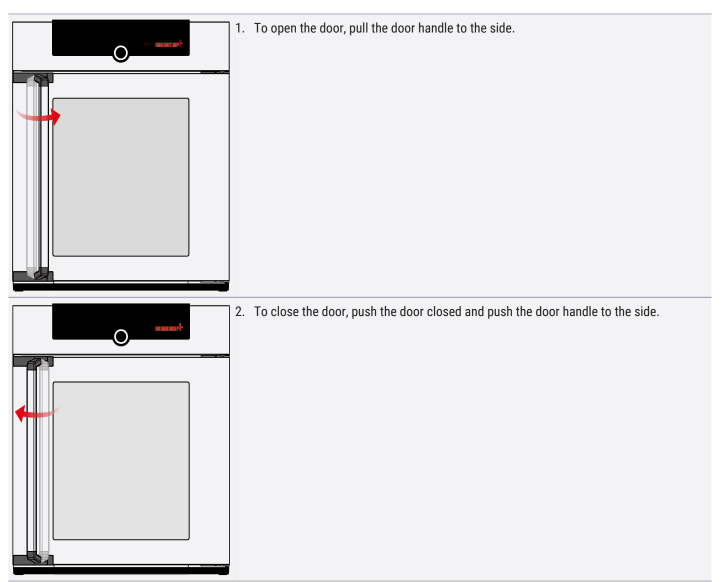
	<b>WARNING</b>	
		Explosion of gas cylinders
		Gas cylinders may burst or explode at high temperatures. This can cause serious physical injury and damage to property.
		<ul> <li>Keep gas cylinders away from open flames.</li> </ul>
		- Store gas cylinders below 50 °C and ensure that the location is always well ventilated.
		<ul> <li>Prevent water from entering as well as flowing back into the gas cylinders.</li> </ul>
		<ul> <li>It is essential that you read the safety notes and instructions of the gas supplier.</li> </ul>
	<b>A</b> CAUTION	
		Danger of suffocation
		$CO_2$ and $N_2$ can have a suffocating effect in high concentrations. The appliance releases small amounts of $CO_2$ and $N_2$ to its surroundings when operating normally.
		<ul> <li>You should therefore ensure that the room in which it is installed is properly ventilated.</li> </ul>
		<ul> <li>A ventilation rate of 250 m<sup>3</sup>/h is required.</li> </ul>
		<ul> <li>Always close the stop valve or pressure reducer on the gas cylinders if the appliance is not in operation.</li> </ul>
	<b>A</b> CAUTION	
		Cold burns and frostbite
		High concentrations of $CO_2$ can cause cold burns or frostbite.
	ATK	<ul> <li>Make sure CO<sub>2</sub> gas does not come into contact with the eyes and skin.</li> </ul>
6.1	Operating Personnel	
		The englished may any he encycled by neverne who are of level are and have been

The appliance may only be operated by persons who are of legal age and have been instructed accordingly. Personnel who are to be trained, instructed or who are undergoing general training may only work with the appliance under constant supervision of an experienced person.

## 6.2 Opening the Door

<b>WARNING</b>	
<b>^</b>	Overheating of the appliance when door is open
<b>(</b>	Leaving the door open during operation can cause the appliance to overheat or pose a fire hazard.
	<ul> <li>Do not leave the door open during operation.</li> </ul>

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Appliance behaviour when door is open

- "Door open" symbol appears on controller
- Heaters shut off
- Fan shuts off
- Acoustic alarm after 30 seconds
- This may be accompanied by CO<sub>2</sub> and temperature alarms

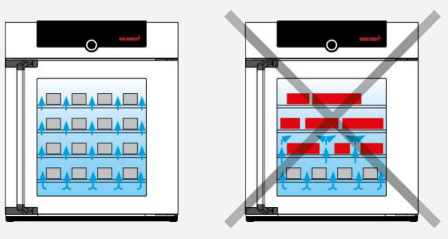
i

If the door stays open for a certain amount of time during operation, an alarm will sound. It can be stopped by pressing the confirmation key.

## 6.3 Loading the Appliance

5 11	
<b>WARNING</b>	
	Poisonous or explosive vapours and gases
	When loading the unit with an unsuitable load, poisonous or explosive vapours or gases may be produced. This could cause the unit to explode, and persons could be severely injured or poisoned.
	<ul> <li>The unit may only be loaded with materials and substances which cannot form any toxic or explosive vapours at the set temperature and which cannot explode, burst or ignite.</li> </ul>
NOTICE	
	Chemical compatibility of the chamber load
	Chemical incompatibility may result in damage to the appliance.
	<ul> <li>Check the chamber load for chemical compatibility with the materials of the appliance (see &gt;3.3 Materials).</li> </ul>
•	Insert the metal grids or shelves. The maximum number or grids / shelves and the load
	capacity are specified in the ▶3.7 Technical Data.
:	
	The appliance can be sterilised before loading (see $\blacktriangleright 6.8$ Sterilising the Appliance).
	The appliance must not be loaded too densely to ensure that air can circulate freely inside
	the chamber. If the chamber loading is unfavourable (chamber too densely packed), the set temperature may be exceeded or it may take longer until it is reached.

- Do not place any of the chamber load on the bottom, touching the side walls or right below the ceiling of the chamber.
  - See also the "correct loading" sticker on the appliance.



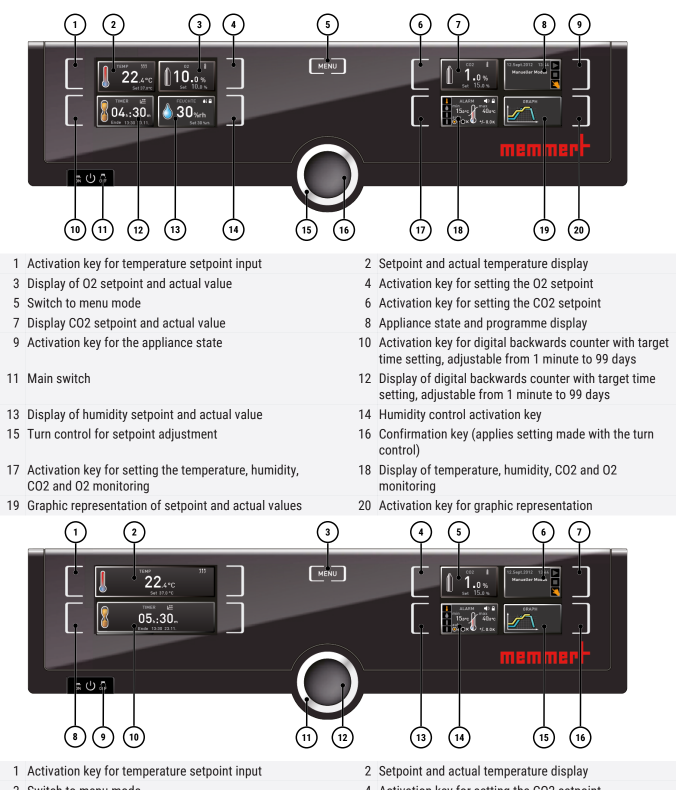
#### See also

- B Materials [▶ 12]
- Sterilising the Appliance [> 43]
- Technical Data [> 15]

## 6.4 Operating the Appliance

## 6.4.1 ControlCOCKPIT

In manual operation, the desired parameters are entered at the ControlCOCKPIT on the front of the appliance. You can also make basic settings here (**menu mode**). Warning messages are also displayed, e.g. if the temperature is exceeded. In programme mode, the parameters defined, the programme description, the programme segment currently active and remaining programme runtime are displayed.



3 Switch to menu mode

4 Activation key for setting the CO2 setpoint

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5	Display CO2 setpoint and actual value	6	Appliance state and programme display
7	Activation key for the appliance state		Activation key for digital backwards counter with target time setting, adjustable from 1 minute to 99 days
9	Main switch 1	0	Display of digital backwards counter with target time setting, adjustable from 1 minute to 99 days
11	Turn control for setpoint adjustment   1	2	Confirmation key (applies setting made with the turn control)
13	Activation key for setting the temperature, humidity, 1 CO2 and O2 monitoring	4	Display of temperature, humidity, CO2 and O2 monitoring
15	Graphic representation of setpoint and actual values 1	6	Activation key for graphic representation

## 6.4.2 Basic Operation

In general, all settings are made as follows:

	<ul> <li>Activate the desired parameter (e.g. temperature):</li> <li>1. To do so, press the activation key to the left or right of the respective display.</li> <li>⇒ The activated display is outlined in colour, the other displays are dimmed.</li> <li>⇒ The setpoint value (Set) is highlighted in colour.</li> </ul>
EMP 33 22.4 °C Set 37.0 °C	2. To adjust the setpoint value (e.g. to 37.0 °C), turn the turn control clockwise or anti- clockwise.
ТЕМР 22.4°С Set 180.0 °С	<ul> <li>3. Save the set value by pressing the confirmation key.</li> <li>⇒ The display returns to normal and the appliance starts controlling with reference to the defined setpoint value.</li> <li>⇒ Additional parameters and functions (pressure) can be set accordingly.</li> </ul>
i	If no new values are entered or confirmed for approx. 30 seconds, the appliance automatically restores the former values.
	<ul> <li>If you want to discard the settings:</li> <li>4. Press the activation key on the left or right of the display that you want to exit.</li> <li>⇒ The appliance restores the former values.</li> <li>⇒ Only the settings that you have saved by pressing the confirmation key will be applied.</li> </ul>

## 6.5 Operating Modes

Manual mode

The appliance runs continuously with the values set at the ControlCOCKPIT.

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#### See ▶6.5.1 Manual Mode

Operation with digital backwards counter with target time setting, adjustable from 1 minute to 99 days (Timer): The appliance runs at the values set until the set time has elapsed.

See 6.5.2 Digital Backwards Counter

Programme Mode

Timer mode

The appliance automatically runs programme sequences which have been defined using AtmoCONTROL software at a computer / laptop and then transferred to the appliance from a USB stick or via Ethernet.

The status display shows the current operating mode or operating state of the appliance.

The example on the right shows the appliance in manual mode, as indicated by the

The current operating state is indicated by colour and text display:

When the appliance is in timer mode, Timer active is displayed.

See ▶6.5.3 Programme Mode

Remote control mode

Via remote control

■ See ▶8.3.6 Remote Control

Programme stopped

coloured hand symbol.

Appliance is in programme mode

🖰 Appliance is in manual mode

12.Sept.2012 13:44 Manual Mode

13:44	

FMP

When the appliance is in remote control mode, the  $\mathcal{P}$  symbol appears in the temperature display.

#### See also

555

Set 38.0°C

°C

- Manual Mode [> 32]
- Digital Backwards Counter [> 33]
- Programme Mode [> 35]
- Remote Control [> 54]

6.5.1 Manual Mode

In this operating mode, the appliance runs continuously with the values set on the ControlCOCKPIT.

As described in chapter >6.4.2 Basic Operation, you can set the following parameters after pressing the corresponding activation key (in any sequence):

#### Temperature



Heating operation is indicated by the 333 symbol. Cooling is indicated by the % symbol.

You can display the temperature in °C or °F.

Adjustment range depends on appliance (see >3.6 Nameplate and

▶3.7 Technical Data).

A high air humidity in the chamber can only be achieved without condensation if the chamber is thoroughly heated. For this reason, the rate at which the humidity is dynamically adjusted to the setpoint depends on the chamber temperature.

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Humidity



Setting range, see ▶3.7 Technical Data Humidification is indicated by the ♠\$ symbol. Dehumidification is indicated by the ♠\$ symbol.

 $CO_2$ 



Setting range: 0 to 20% in 0.1% increments

i

The number 1 or 2 displayed in the gas cylinder symbol indicates which gas cylinder is currently active.

02



(only for corresponding configuration) Setting range: 1 to 20% in 0.1% increments

#### See also

- Basic Operation [> 31]
- Nameplate [> 14]
- Technical Data [> 15]
- Technical Data [▶ 15]

#### 6.5.2 Digital Backwards Counter

In timer mode, you can adjust the time the appliance runs at the set value. The appliance has to be in manual operating mode for this.

Up to a duration of 23 hours 59 minutes, the time is displayed in hh:mm (hours:minutes) format. For 24 hours and more, the format dd:hh (days:hours) is used. The maximum duration is 99 days and 00 hours.



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	<ol> <li>Press the activation key to the left of the timer display.</li> <li>⇒ The timer display is activated.</li> </ol>
TIMER L≝ 0430 m End 13:30 23.11.	<ul> <li>Turn the turn control until the desired duration is displayed.</li> <li>⇒ The anticipated end time is shown beneath, in smaller digits.</li> </ul>
	<ul> <li>3. Press the confirmation key to confirm.</li> <li>⇒ The display now shows the remaining time in large digits and the anticipated end time in smaller digits beneath.</li> <li>⇒ The status display shows "Timer active".</li> </ul>
TIMER LE 12.Sept.2012 13:44 Timer active	<ul> <li>4. Now, as described in ▶6.4.2 Basic Operation, set the individual reference values to be used by the appliance during operation.</li> <li>⇒ The change takes effect immediately.</li> </ul>
i	The set values can be changed at any time while the timer runs down.
i	In <b>Setup</b> , you can choose if the timer should run setpoint-dependent or not, in other words, whether the timer should not start until a tolerance band around the setpoint temperature is reached or if it should start right after activation. The symbol $\stackrel{\longrightarrow}{\rightarrowtail}$ on the timer display indicates that the timer is setpoint-dependent.
TIMER <b>00</b> h:00 m End 13:30 23.11.	<ul> <li>Once the timer has elapsed, the display shows 00h:00m.</li> <li>All functions are switched off.</li> <li>In addition, an alarm sounds, and can be turned off by pressing the confirmation key.</li> </ul>
TIMER	<ol> <li>To switch off the timer, press the activation key again to display the timer.</li> <li>Turn the turn control to reduce the runtime until: is displayed.</li> <li>Press the confirmation key to apply the setting.</li> </ol>

#### See also

Basic Operation [▶ 31]

#### 6.5.3 Programme Mode



A description of how to create and save programmes can be found in the separate AtmoCONTROL software manual.

In this operating mode, programmes saved in the appliance can be started with different combinations of individual parameters with offset timings which the appliance then automatically processes in sequence.

These programmes are not created directly at the appliance but externally at a computer / laptop using the AtmoCONTROL software then transferred to the appliance using the provided USB storage medium or via Ethernet.

One or several default sterilisation programmes are saved in the appliance. They only serve to sterilise the appliance itself. Do not use them to sterilise medical devices.

The hold time in the sterilisation programme set in the appliance at 180 °C is 1 h. The total time including heating up and cooling down to 50 °C is 6 h 30 min. At the end of the sterilisation programme, the appliance maintains a constant temperature of 37 °C and the status display shows Steri End.

#### Starting a programme

012 17:44 I mode vate	<ol> <li>Press the activation key to the right of the status display.</li> <li>⇒ The current operating state is highlighted automatically, in this example manual mode (&lt;).</li> </ol>
12.Sept.2012 10:44 ► ■ Steri 180 ➡ ready	<ul> <li>Turn the turn control until the start symbol is highlighted.</li> <li>⇒ The currently available programme is displayed.</li> </ul>
i	Only the programme currently selected in the menu and shown in the display can be used. If you want to run another programme, you need to activate it in the menu first (description in ▶8 Menu Mode).
12.Sept.2012 10:44 ■ Steri 180 → Heat up	<ul> <li>3. To start the programme, press the confirmation key.</li> <li>⇒ The programme is executed.</li> <li>The display shows:</li> <li>the programme name</li> <li>the name of the first programme segment</li> <li>the current cycle (in case of loops)</li> </ul>
i	You cannot change any parameters at the appliance while a programme is running. However, you can still use the displays <b>ALARM</b> and <b>GRAPH</b> .
Cancelling a programme	

You can cancel an active programme at any time:

12.5ept.2012 10:44 ► Steri 180 → Heat up C	<ol> <li>Press the activation key to the right of the status display.</li> <li>⇒ The status display is automatically highlighted.</li> </ol>
12.Sept.2012 10:48 Progr. Stopp Steri 180	2. Turn the turn control until the stop symbol — is highlighted.
12.Sept.2012         10:49           End         ■           Steri 180         ■	<ul> <li>3. Press the confirmation key to confirm.</li> <li>⇒ The programme is cancelled.</li> </ul>
i	A cancelled programme cannot be resumed at the point it was cancelled. It must be restarted from the beginning.

End of programme

12.Sept.2012 10:49 End Steri 180	The <b>End</b> display appears once the programme has finished normally.
12.Sept.2012 13:44	You can now <ul> <li>restart the programme as described,</li> </ul>
Manual Mode	select another programme to run in menu mode (see ▶8.6 Programme) and run it as described,
	return to manual mode. To do so, reactivate it by pressing the activation key next to the status display, then turn the turn control until the hand symbol is highlighted in colour and press the confirmation key.

#### See also

- Menu Mode [> 51]
- Programme [> 61]

## 6.6 Monitoring Function

#### 6.6.1 Temperature Monitoring

The appliance is equipped with multiple overtemperature protection in accordance with DIN 12880. This is designed to prevent damage to the chamber load and/or appliance in case of a malfunction:

- electronic temperature monitoring (TWW/TWB)
- automatic temperature monitor (ASF)
- mechanical temperature limiter (TB)

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The electronic temperature monitoring measures the monitoring temperature via a separate Pt100 temperature sensor in the chamber. Temperature monitoring settings are made via the **ALARM** display. The settings made apply to all operating modes.

If temperature monitoring has been triggered, this is indicated by the temperature display: the actual temperature is highlighted in red and a warning symbol  $\blacktriangle$  is shown. The type of temperature monitoring that has been triggered is shown beneath the temperature (see > 7 Malfunctions, Warning and Error Messages).

The individual monitoring functions will be presented in more detail first, followed by a description of how to set the temperature monitoring.

If the acoustic signal has been activated at Alarm in menu mode ( $\triangleright$ 8.7 Acoustic Signals, which is indicated by the speaker symbol  $\blacktriangleleft$ ), the alarm will be accompanied by an intermittent acoustic signal.

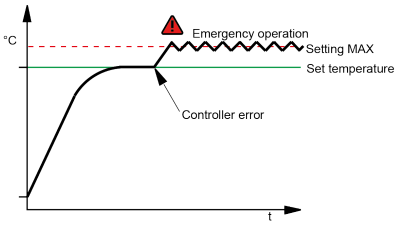
The acoustic alarm can be temporarily switched off by pressing the confirmation key until the next alarm event occurs.

### See also

- Malfunctions, Warning and Error Messages [> 46]
- Acoustic Signals [▶ 62]

### 6.6.2 Electronic Temperature Monitoring (TWW)

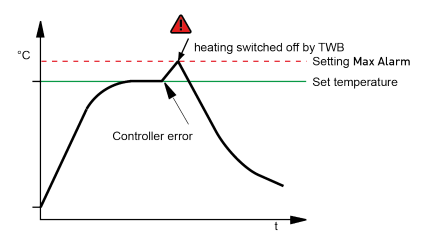
The manually set min and max monitoring temperature of the electronic overtemperature protection is monitored by a temperature selector switch (TWW) protection class 3.3 acc. to DIN 12880.



### 6.6.3 Temperature Selector Limiter (TWB)

In programme mode, the current programme is resumed for TWB alarms of up to 15 minutes. If the alarm is active for more than 15 minutes, the programme is cancelled.

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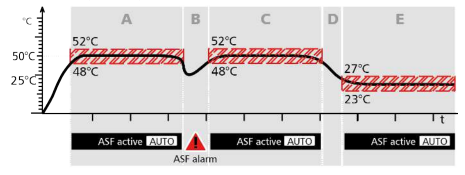
### 6.6.4 Automatic Temperature Monitor (ASF)

ASF is a monitoring device that automatically follows the set temperature setpoint within an adjustable tolerance band.

The ASF – if switched on – is automatically activated as soon as the actual temperature value reaches 50% of the set tolerance band of the setpoint for the first time (section A).

When the temperature leaves the set tolerance band around the setpoint – e.g. if the door is opened during operation (section B) – the alarm is triggered. The ASF alarm is automatically deactivated as soon as 50% of the set tolerance band of the setpoint has been reached again (section C).

If the temperature setpoint is altered, the ASF is automatically disabled temporarily (section D), until it is once again within the tolerance range of the new temperature setpoint (section E).



### 6.6.5 Mechanical Temperature Monitoring: Temperature Limiter (TB)



The appliance is equipped with a mechanical temperature limiter (TB) of protection class 1 in accordance with DIN 12880.

If the electronic monitoring unit fails during operation and the factory-set maximum temperature is exceeded by approx. 20 °C, the temperature limiter, as the final protective measure, switches off the heating permanently.

### 6.6.6 Adjusting the Temperature Monitoring



- 1. Press the activation key to the left of the ALARM display.
  - $\Rightarrow$  The temperature monitoring setting is automatically activated .

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ALARM (1) min 34.0°C auto 0 ✓ 0 × 1 ±0.0 K	<ul> <li>Confirm the selection by pressing the confirmation key.</li> <li>⇒ The min setting (undertemperature protection) is automatically activated.</li> </ul>
ALARM () min 35.5℃ auto ○✓⊙× ↓ ±0.0 κ	3. By turning the turn control, adjust the desired lower alarm limit.
i	The lower alarm limit cannot be higher than the upper alarm limit. If no undertemperature protection is required, set the lowest temperature.
ALARM 📢	4. Press the confirmation key to confirm.
	⇒ The <b>max</b> display (overtemperature protection) is activated.
ALARM (*) min 35.5°C auto OV OX ± 0.0K	5. By turning the turn control, adjust the desired upper alarm limit.
i	The monitoring temperature must be set sufficiently high above the maximum setpoint temperature. We recommend 0.5 to 1 K.
ALARM	6. Press the confirmation key to apply the setting for the upper alarm limit.
тіп 35.5°С auto •✓ОХ ±0.0к	⇒ The setting of the automatic temperature monitor (ASF) is automatically activated (auto).
ALARM (*) min 35.5°C auto OV • X +0.0 K	7. With the turn control select ON ( $\checkmark$ ) or OFF ( $\times$ ).
ALARM	8. Press the confirmation key to confirm.
	$\Rightarrow$ The ASF tolerance band setting is activated.
ALARM (*) min 35.5°C auto •/ O × t t t.0 k	9. With the turn control, select the required tolerance band.
i	We recommend a tolerance band of 0.5 to 1 K.

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10. Press the confirmation key to confirm.

⇒ Temperature monitoring is now active.

In menu mode you can set, whether an alarm should be accompanied by an acoustic signal (see  $\ge 8.7$  Acoustic Signals).

### See also

Acoustic Signals [▶ 62]

### 6.6.7 Humidity Monitoring



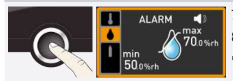
If humidity monitoring has been triggered, this is indicated by the humidity display: the actual humidity is highlighted in red and is accompanied by a warning symbol  $\blacktriangle$ .

If the acoustic signal has been activated in Menu mode to accompany an alarm (  $\blacktriangleright$  8.7 Acoustic Signals, which is indicated by the speaker symbol  $\P$ ), the alarm is accompanied by an intermittent acoustic signal. Information on what to do in this case is provided in the chapter  $\triangleright$ 7 Malfunctions, Warning and Error Messages.

### Adjusting humidity monitoring

	1.	Press the activation key to the left of the <b>ALARM</b> display. ⇒ The temperature monitoring setting is automatically activated.
ALARM () max 60.0%rh 40.0%rh	2.	Turn the turn control until the humidity setting $igle$ is highlighted.
ALARM (*) Max Min 40.0%rh	3.	Confirm the selection by pressing the confirmation key. ⇒ The lower humidity alarm limit is automatically highlighted.
ALARM () Max 60.0%rh	4.	By turning the turn control, set the required lower alarm limit, 50% rh in the example on the left.
ALARM () min 50.0%rh	5.	Confirm the selection by pressing the confirmation key. ⇒ The upper humidity alarm limit is automatically highlighted.
ALARM (*) min 50.0%rh	6.	By turning the turn control, set the required upper alarm limit, 70 % rh in the example on the left.

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7. Press the confirmation key to confirm.

- 8. Press the activation key on the side to exit the Alarm display.
- ⇒ Humidity monitoring is now active.

### See also

- Acoustic Signals [▶ 62]
- Malfunctions, Warning and Error Messages [> 46]

### 6.6.8 CO2 Monitoring



If  $CO_2$  monitoring has been triggered, this is indicated by the  $CO_2$  display: with the actual value on a red background accompanied by a warning symbol  $\blacktriangle$ .

If the acoustic signal has been activated in Menu mode to accompany an alarm ( $\triangleright$  8.7 Acoustic Signals, which is indicated by the speaker symbol  $\P$ )), the alarm is accompanied by an intermittent acoustic signal. Information on what to do in this case is provided in the chapter  $\triangleright$ 7 Malfunctions, Warning and Error Messages.

### Adjusting CO<sub>2</sub> monitoring

ALARM MAX ALARM MAX ADarte ADARTE	Press the activation key to the left of the <b>ALARM</b> display. ⇒ The temperature monitoring setting is automatically activated.
ALARM ◀୬ ♣ ALARM ◀୬ ♣ Min 10.0%	Turn the turn control until the $\rm CO_2$ setting is highlighted (upper gas cylinder symbol $lacksquare$ ).
ALARM (1) (1) (3) (1)	Confirm the selection by pressing the confirmation key. ⇒ The lower alarm limit is automatically highlighted.
ALARM () () 4.	By turning the turn control, set the required lower alarm limit, 7% in the example on the right.
ALARM (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Confirm the selection by pressing the confirmation key. ⇒ The upper alarm limit is automatically highlighted.
- A max 7.	Press the confirmation key. Press the activation key on the side to exit the <b>Alarm</b> display. $CO_2$ monitoring is now active.

### See also

Acoustic Signals [▶ 62]

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### Malfunctions, Warning and Error Messages [> 46]

### 6.6.9 O2 Monitoring

Only for appliances in the corresponding configuration



If  $O_2$  monitoring has been triggered, this is indicated by the  $O_2$  display: with the actual value on a red background accompanied by a warning symbol  $\blacktriangle$ .

If the acoustic signal has been activated in Menu mode to accompany an alarm ( $\triangleright$  8.7 Acoustic Signals, which is indicated by the speaker symbol  $\P$ ), the alarm is accompanied by an intermittent acoustic signal. Information on what to do in this case is provided in the chapter  $\triangleright$ 7 Malfunctions, Warning and Error Messages.

### Adjusting O<sub>2</sub> monitoring

ALARM 📢 🔒	$O_2$ monitoring is set the same way as $CO_2$ monitoring (see $\blacktriangleright 6.6.8$ CO2 Monitoring).		
- C + Max 10.0%	<ol> <li>After the alarm display is activated, turn the turn control until the O₂ setting is highlighted (lower gas cylinder symbol ).</li> <li>Set the min and max values as described above.</li> </ol>		

### See also

- Acoustic Signals [> 62]
- Malfunctions, Warning and Error Messages [> 46]
- CO2 Monitoring [> 41]

### 6.7 Graph

The **GRAPH** display provides an overview of the chronological sequence of the set values and the actual values as a curve.

Press the activation key again to close the graphic display.

### 6.7.1 Temperature Curve

	Press the activation key to the right of the <b>GRAPH</b> display. ⇒ The display is enlarged and the temperature curve is displayed.
2.	To change the time range to display press the activation key next to the ⊲▷ arrow symbols. ⇒ The time range to display can now be displaced by turning the turn control.
To	zoom in or out in the graph:
3.	Press the activation key next to the magnifying glass symbol.
	With the turn control, select if you want to zoom in or out $(+/-)$ .
5.	and confirm your selection by pressing the confirmation key.
	To close the graphic display, press the activation key again.

#### 6.7.2 Humidity, CO2 and O2 Profile

	<ol> <li>Activate this graphic display as described above.</li> <li>Press the activation key next to the parameter selection.</li> </ol>
	<ul> <li>3. Select the humidity or a gas cylinder symbol with the turn control.</li> <li>4. Press the confirmation key to confirm.</li> <li>⇒ The selected profile is now displayed.</li> </ul>
i	You can displace the display range and also zoom in/out as described in 6.7.1 Temperature Curve.

### See also

□ Temperature Curve [▶ 42]

#### 6.8 Sterilising the Appliance

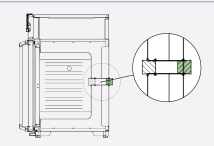
One or several default sterilisation programmes are saved in the appliance. They only serve to sterilise the appliance itself. Do not use them to sterilise medical devices.

The hold time in the sterilisation programme set in the appliance at 180 °C is 1 h. The total time including heating up and cooling down to 50 °C is 6 h 30 min. At the end of the sterilisation programme, the appliance maintains a constant temperature of 37 °C and the status display shows Steri End.

- $\checkmark$  If there a HEPA filter is fitted on the fan box in the chamber (extra equipment):
- 1. Remove the HEPA filter. It can get damaged during sterilisation.



- 2. Empty the water trays.
- 3. For appliances with active closed-loop humidity control, open the door briefly to vent the appliance and let the humidity escape.
- 4. Insert the shelves and the water tray with the rubber seal into the appliance.
- 5. Close the appliance door.

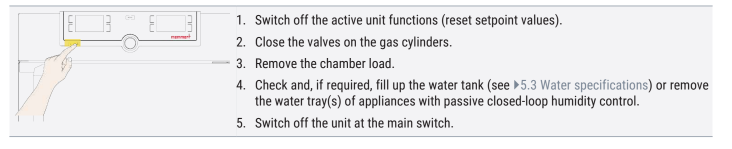


- 6. Before starting the sterilisation process, check the position of the silicone plugs to see if they are correctly inserted:
  - Chamber: white
  - Back of the appliance: green

The silicone plugs have different temperature resistances.

	<ol> <li>In the menu mode, prepare the sterilisation programme for execution (see ► 8.6 Programme).</li> <li>Switch to the operating mode.</li> <li>Start the sterilisation programme as described in ►6.5.3 Programme Mode.</li> </ol>
1	You cannot set or change any values as long as the programme is running.
12.Sept.2012 10:44	<ul> <li>Once sterilisation is finished and the appliance as cooled down to 37 °C, end the sterilisation programme:</li> <li>10. Press the activation key to the right of the status display</li> <li>⇒ The status display is automatically highlighted.</li> </ul>
13.Sept.2012 17:44 Manual mode → Activate	11. Turn the turn control until the 🌂 hand symbol is highlighted.
12.Sept.2012     13:44       Manual Mode	12. Press the confirmation key to confirm.
	13. Fit the HEPA filter in the chamber (optional).
i	You can now load the appliance again and resume normal operation. To do this you have to enter all the set values again (temperature, humidity, $CO_2$ , $O_2$ ), see $\ge 6.5.1$ Manual Mode.
	See also Programme Mode [▶ 35] Programme [▶ 61] Manual Mode [▶ 32]

### 6.9 Ending Operation



### See also



■ Water specifications [▶ 23]

## 7. Malfunctions, Warning and Error Messages



### Risk of electric shock from unauthorised troubleshooting

Errors requiring intervention inside the unit may only be rectified by qualified electricians.

- Follow the measures listed in the event of a malfunction.
- Contact Memmert International After Sales.

Do not try to rectify appliance errors yourself; instead you should contact Memmert International After Sales or an authorised customer service point.

In case of enquiries, please always state the model and appliance number on the nameplate (see  $\ge$  3.6 Nameplate).

### See also

■ Nameplate [▶ 14]

### 7.1 Warning Message of the Monitoring Function

If the acoustic signal has been activated at Alarm in menu mode ( $\triangleright$ 8.7 Acoustic Signals, which is indicated by the speaker symbol  $\blacktriangleleft$ ), the alarm will be accompanied by an intermittent acoustic signal.

The acoustic alarm can be temporarily switched off by pressing the confirmation key until the next alarm event occurs.

### See also

Acoustic Signals [> 62]

### 7.1.1 Temperature Monitoring

Description	Cause	Action
Temperature alarm and ASF is displayed TEMP 40.4 °C ASF Set 38.5 °C	Automatic temperature monitor (ASF) has triggered.	<ul> <li>Check that the door is closed</li> <li>Close door</li> <li>Increase ASF tolerance band</li> <li>If the alarm persists: Notify customer service</li> </ul>
Temperature alarm and TWW is displayed	Temperature selector switch (TWW) has taken over the heating control.	<ul> <li>Increase the difference between the monitoring temperature and the set point temperature – i.e. either increase the max. value of the temperature monitoring or reduce the set point temperature</li> <li>If the alarm persists: Notify customer service</li> </ul>
Temperature alarm and <b>TB</b> is displayed <b>TEMP</b> <b>72.4</b> °C <b>Set 38.5</b> °c	Mechanical temperature limiter (TB) has switched off the heating permanently.	<ul> <li>Switch off the appliance and allow it to cool down</li> <li>Contact customer service and have the fault rectified (e.g. replace the temperature sensor)</li> </ul>



Description	Cause	Action
Temperature alarm and <b>TWB</b> is displayed	Temperature selector limiter (TWB) has switched off the heating permanently.	<ul> <li>Switch off the alarm by pressing the confirmation button</li> </ul>
ТЕМР 42.4 °С ТWB Set 38.5 °С		Increase the difference between the monitoring temperature and the set point temperature – i.e. either increase the max. value of the temperature monitoring or reduce the set point temperature
		<ul> <li>If the alarm persists: Notify customer service</li> </ul>

### 7.1.2 Humidity Monitoring

Error description	Cause	Remedy
Error display symbol HUMIDITY 555.4 %rh Set 55.0 %rh	Water tank empty.	<ul> <li>Fill the water tank with water and press the confirmation key</li> </ul>
Alarm display MaxAl HUMIDITY 75.4%rh MaxAl Set 70.0%rh	Upper humidity limit exceeded.	<ul> <li>Open the door for 30 sec. and wait to see if the appliance stabilises and regulates with reference to the setpoint</li> <li>If the error persists, contact customer service</li> </ul>
Alarm display MinAl HUMIDITY 555.4 %rh MinAl Set 60 .0 %rh	Humidity below lower limit.	<ul> <li>Check whether the door is closed</li> <li>Check the water supply and level of the water tank</li> <li>If required, replenish water</li> <li>If the error persists, contact customer service</li> </ul>

### 7.1.3 CO2 Monitoring

Description	Cause	Action
Alarm indicates that the upper CO <sub>2</sub> limit was exceeded		<ul> <li>Open the door for 30 sec. and wait to see if the appliance stabilises and regulates with reference to the setpoint</li> <li>If the error persists, contact customer service</li> </ul>



Description	Cause	Action
Alarm indicates that the lower CO <sub>2</sub> alarm limit was undercut		<ul> <li>Check whether the door is closed</li> </ul>
		Check that the gas cylinder is connected correctly and check the valve and level of the gas cylinder
<b>12</b> .0%		<ul> <li>If necessary, connect a new gas cylinder</li> </ul>
Set 15.0%		<ul> <li>If the error persists, contact customer service</li> </ul>

### 7.1.4 O2 Monitoring

Description	Cause	Action
Alarm indicates that the upper O <sub>2</sub> alarm limit was exceeded		<ul> <li>Check the N<sub>2</sub> supply and the fill level of the gas cylinder</li> </ul>
02 <b>13.0%</b> Set 10.0%		<ul> <li>If the error persists, contact customer service</li> </ul>
Alarm indicates that the lower $O_2$ alarm limit was undercut		Open the door for 30 sec. and wait to see if the appliance stabilises and regulates with reference to the setpoint
02 <b>12.0</b> % Set 15.0%		<ul> <li>If the error persists, contact customer service</li> </ul>

### 7.2 Malfunctions, Operating Problems and Unit Errors

Error description	Cause of errors	Rectifying errors
Displays are dark	External power supply was interrupted.	<ul> <li>Check the power supply</li> </ul>
	Miniature fuse, appliance fuse or power module faulty.	<ul> <li>Notify customer service</li> </ul>
Displays do not activate	Appliance locked by USER ID.	<ul> <li>Unlock with USER ID</li> </ul>
	Appliance is in programme, timer or remote control mode ("Write" or "Write + Alarm" mode).	<ul> <li>Wait for the programme or timer to end or switch off the remote control</li> </ul>
Appearance of displays suddenly changes	Appliance is in the "wrong" mode.	<ul> <li>Press the MENU key to switch to the operating or menu mode</li> </ul>



Error description	Cause of errors	Rectifying errors
Error message <b>T:E-3</b> in the temperature display	Temperature working sensor faulty. Monitoring sensor performs the measuring function.	<ul> <li>The appliance can continue to be operated for a short time</li> <li>Notify customer service as soon as possible</li> </ul>
Error message AI E-3 in the temperature display	Temperature monitoring sensor faulty. Working sensor performs the measuring function.	<ul> <li>The appliance can continue to be operated for a short time</li> <li>Notify customer service as soon as possible</li> </ul>
Error message E-3 in the temperature display	Working and monitoring sensor faulty.	<ul><li>Switch off appliance</li><li>Remove load</li><li>Notify customer service</li></ul>
Error message E-6 in the humidity display	Humidity sensor faulty.	<ul> <li>Humidity control is no longer possible</li> <li>Notify customer service</li> </ul>
Error message E-5 on the CO <sub>2</sub> display	CO <sub>2</sub> sensor is faulty. Working temperature exceeded after sterilisation programme run.	<ul> <li>CO<sub>2</sub> control no longer possible</li> <li>Switch off the appliance and allow it to vent for 30 minutes with the doors open (inner glass door and outer door). Then switch the appliance on again</li> <li>Notify customer service</li> <li>Allow the appliance to cool down</li> </ul>
Start animation after switching on appears in a colour other than white <b>P•••</b>	Cyan Cyan Cyan Storage space on the SD card. Red System files could not be loaded. Orange Cyan Cyan Cyan Cyan Cyan Cyan Cyan Cyan	<ul> <li>Notify customer service</li> </ul>

### 7.2.1 Power Failure

In case of a power failure, the unit operates as follows:

In manual mode

After the power supply has been restored, operation is continued with the parameters set. The time and duration of the power failure are documented in the log memory.



In timer or programme mode

In case of an interruption of the power supply of less than 60 minutes, the current programme is continued from the point at which it was interrupted. For longer interruptions of the power supply, all appliance functions are switched off.

After the power supply has been restored, the timer always starts again.

The sterilisation time is reset if the temperature drops while the sterilisation programme is running.

#### In remote control mode

The previous values are restored. If a programme has been initiated via remote control, it is continued.

### 8. Menu Mode

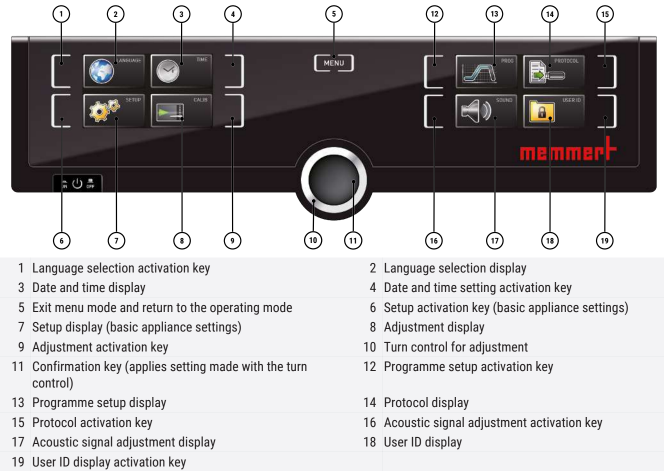
In menu mode, you can make basic settings, load programmes and export protocols, as well as adjust the appliance.

Before changing the menu settings, read the description of the respective functions on the following pages to avoid possible damage to the appliance and/or chamber load.

- To enter Menu mode, press the **MENU** key.
- ⇒ The appliance then returns to operating mode. Only changes applied by pressing the confirmation key are saved.
- ⇒ To exit the menu mode at any time, press the **MENU** key again.

### 8.1 Overview

Press the **MENU** key to toggle between displays in Menu mode:



### 8.2 Basic Operation in Menu Mode Using the Example of Language Selection

In general, all settings in Menu mode are made in the same way as operating mode: Activate the respective display, use the turn control for setting and press the confirmation key to apply the change.

A more detailed description of what you need to do is provided below, using the example of language selection. All other settings can be made accordingly. The possible settings are described below.

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i	If no new values are entered or confirmed for approx. 30 seconds, the appliance automatically restores the former values.
ENGLISH JDEUTSCH FRANCAIS FSPANOL POLSKI CESTINA	<ul> <li>Activate the desired setting (in this example the language):</li> <li>1. To do so, press the activation key to the left or right of the respective display.</li> <li>⇒ The activated display is enlarged.</li> </ul>
	<ul> <li>If you want to discard the settings or exit the dialogue, press the activation key again.</li> <li>⇒ The appliance returns to the menu overview.</li> <li>⇒ Only the settings that you have saved by pressing the confirmation key will be applied.</li> </ul>
SPRACHE ENGLISH MAGYAR VDEUTSCH ITALIANO FRANCAIS ESPANOL POLSKI CESTINA	3. Select the desired new setting, e.g. Spanish ( <b>ESPANOL</b> ) using the turn control.
SPRACHE ENGLISH MAGYAR DEUTSCH ITALIANO FRANCAIS VESPANDL POLSKI CESTINA	4. Save the setting by pressing the confirmation key.
SUBAL SUBAL	5. To return to the menu overview, press the activation key again.
	<ul> <li>You can now</li> <li>activate another menu function by pressing the corresponding activation key or</li> <li>return to the operating mode by pressing the <b>MENU</b> key.</li> </ul>

### 8.3 Setup

### 8.3.1 Overview

In the SETUP display, you can set the following parameters:

- the IP address and subnet mask of the appliance's Ethernet interface (for connection to a network)
- The units of the temperature display (°C or °F, see ▶8.3.3 Unit)
- The mode of operation of the digital backwards counter with target time setting (Timer Mode, see ▶6.5.2 Digital Backwards Counter)
- Remote control (see ▶8.3.6 Remote Control)
- Gateway (see ▶8.3.7 Gateway)

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If the Setup menu contains more entries than can be displayed, this is indicated by the display "1/2". This means that there is a second "page" of entries.

To display the hidden entries, use the turn control to scroll beyond the lowest entry. The page display then changes to "2/2".

### See also

- 🖹 Unit [> 54]
- Digital Backwards Counter [> 33]
- Remote Control [> 54]
- 🖹 Gateway [> 55]

### 8.3.2 IP Address and Subnet Mask

If you want to operate one or more appliances in a network, each appliance must have its own unique IP address for identification. By default, each appliance is delivered with the IP address 192.168.100.100.

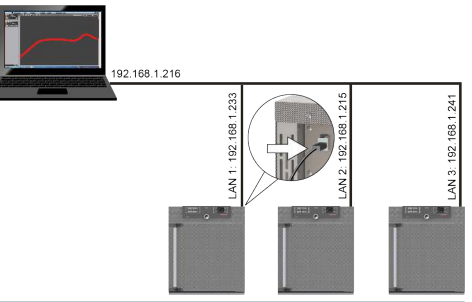


Image: State of the set	
2. Confirm the selection by pressing the confirmation key. Unit Subnet mask 255.255.0.0 Unit Orc OF Alarm temp Trimer mode Stide-in unit Ort OF Stide-in unit OF Stide-	
3. With the turn control, set the new number, e.g. 255. Unit Subnet mask 255.255.0.0 Unit OTWO OTWB Timer mode Slide-in unit Of did O Shelf	
<ul> <li>4. Confirm the selection by pressing the confirmation key.</li> <li>⇒ The next three digits of the IP address are automatically marked.</li> <li>⇒ They can now also be set according to the description above.</li> </ul>	

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- 5. After setting the last three digits, confirm the new IP address by pressing the confirmation key.
- ⇒ The overview is displayed once again.
- ⇒ The subnet mask can be set in the same way.

### 8.3.3 Unit

IP address	255.145.136.225
Subnet mask	255.255.0.0
Unit	O°C ⊙°F
Alarm temp	OTWW OTWB
Timer mode	

Here, you can choose whether the temperature is displayed in °C or °F.

### 8.3.4 Temperature Monitoring

		SETUP
S.	IP address	255.145.136.225
	Subnet mask	255.255.0.0
Ē	Unit	●°C OF
-20	Alarm temp	
2	Timer mode Slide-in unit	OI C = OI

### 8.3.5 Timer Mode

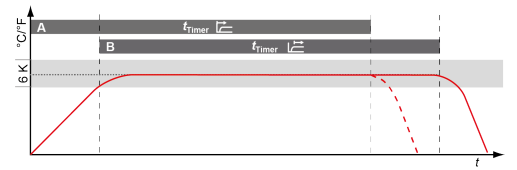
IP address	255.145.136.225
Subnet mask	255.255.0.0
Unit	●°C ●F
Alarm temp	OTWW ⊙TWB
Timer mode	

Here, you can choose which temperature protection class in accordance with DIN 12 880:2007-5 should be used (TWW or TWB, description from ▶6.6 Monitoring Function).

### See also

- Monitoring Function [▶ 36]
- Monitoring Function [> 36]

Here, you can choose whether the digital backwards counter with target time setting (see >6.5.2 Digital Backwards Counter) should be setpoint-dependent or not – in other words, whether the timer should not start until a tolerance band around the setpoint temperature is reached (B) or if it should start right after activation (A).



### See also

Digital Backwards Counter [> 33]

### 8.3.6 Remote Control



Under the Remote control setup entry, you can set whether the appliance should be controlled via remote control and if so, in which mode. These adjustment options are available:

- Off
- Read Only
- Write + Read



Write + Alarm

When the appliance is in remote control mode, the  $\Im$  symbol appears in the temperature display. In the settings **Write + Read** and **Write + Alarm**, the appliance cannot be controlled at the ControlCOCKPIT until the remote control has been switched off (**Off** setting) or set to Read Only.

To use the remote control function, programming skills and special libraries are required.

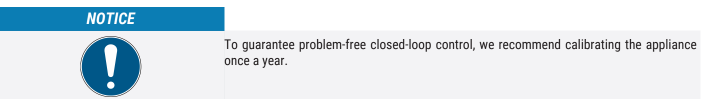
$\sim$	Gateway mote Control Off teway 192.168.5 .1	The Gateway setup entry is used to connect two networks with different protocols. The gateway is set the same way as the IP address (see ▶8.3.2 IP Address and Subnet Mask). See also
8.4	Date and Time	In the <b>TIME</b> display, you can set date and time, time zone and summer time. Changes can only be made in manual operating mode.
	i	Always set the time zone (and summer time yes/no) before you set the date and time. Avoid changing the set time after that since this can lead to gaps or overlapping when recording measured values. If you still need to change the time, you should not run a programme immediately before or after doing so.
Date Time Time z Daylig	Data and lime 12.05.2012 12:00 zone GMT 01:00 pht savings X O V	<ol> <li>Press the activation key to the right of the TIME display.</li> <li>⇒ The display is enlarged and the first adjustment option (Date) automatically highlighted.</li> </ol>
<b>O</b>	Date         12.05.2012           Time         12:00           Time zone         GMT 01:00           Daylight savings® ×         0 ✓	2. Turn the turn control until <b>Time zone</b> is highlighted.
	Date     12.05.2012       Time     12:00       Time zone     GMT01:00       Daylight savings< ×	3. Confirm the selection by pressing the confirmation key.
-O	Date         12.05.2012           Time         12:00           Time zone         GMT 00:00           Daylight savings () ×         >	<ol> <li>Set the time zone of the installation site with the turn control (e.g. 00:00 for Great Britain, 01:00 for France, Spain or Germany).</li> <li>Confirm the selection by pressing the confirmation key.</li> </ol>
6	Date 12.05.2012 Time 12:00 Time 12:00	6. With the turn control, select the <b>Summertime</b> entry.

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<ul> <li>8. Set summertime to off (×) or on (✓) with the turn control – in this case on (✓).</li> <li>9. Save the setting by pressing the confirmation key.</li> </ul>	
The changeover between summer and winter time does not take place automatically. this reason, please remember to adjust the setting at the start and end of the summer time.	
<ul> <li>10. Set the date (day, month year) and time (hours, minutes).</li> <li>11. Confirm the setting by pressing the confirmation key.</li> </ul>	

### 8.5 Calibrate

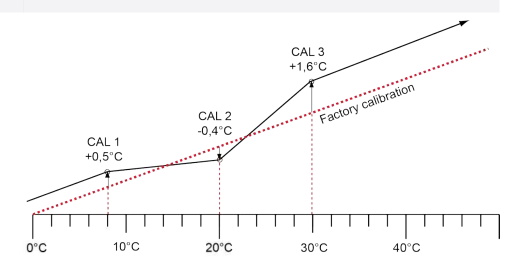


### 8.5.1 Temperature Calibration

The appliances are temperature calibrated and adjusted at the factory. If readjustment is necessary – for example due to the influence of the chamber load – the appliance can be calibrated for the specific customer using three possible calibration temperatures:

- Cal1 Temperature calibration at low temperature
- Cal2 Temperature calibration at medium temperature
- Cal3 Temperature calibration at high temperature

For temperature calibration, you will need a calibrated reference instrument.



### Example: Temperature deviation should be corrected

	1.	Press the activation key to the right of the <b>CALIB</b> display.
Kallbrierung           Temperatur         Cati         5.0 c         -0.2 x           Feuchte         Cal2         20.0 c         +0.1 x           C02         cati         40.0 c         -0.2 x           02         Zuletzt geändert         12.10.2012         12:00.00		⇒ The display is enlarged and the temperature adjustment option is automatically highlighted.
Саl1 30.0 с - 0,2 к Cal2 40.0 с +0,1 к Cal3 60.0 с - 0,2 к	2.	Press the confirmation key repeatedly, until the calibration temperature Cal2 is highlighted.
Саl1 30.0 с - 0,2 к Саl2 42.0 с +0,1 к Саl3 60.0 с - 0,2 к	3.	With the turn control, set the calibration temperature Cal2 to the specified temperature.
Саl1 30.0 с - 0,2 к Cal2 42.0 с +0,1 к Cal3 60.0 с - 0,2 к	4.	Save the setting by pressing the confirmation key. ⇒ The corresponding calibration correction value is automatically highlighted.
Саl1 30.0 с -0,2 к Саl2 42.0 с 0,0 к Саl3 60.0 с -0,2 к		Set the calibration correction value to 0.0 K. Save the setting by pressing the confirmation key.
	8.	Position the sensor of a calibrated reference instrument centrally in the working chamber of the appliance. Close the door. In manual mode, adjust the setpoint temperature.
43.6 °C	10	<ul> <li>Wait until the appliance reaches and displays the setpoint temperature.</li> <li>The reference instrument will display the corresponding deviation.</li> </ul>
Саl1 30.0с -0,2 к Саl2 42.0с +1,6 к Саl3 60.0с -0,2 к		<ul> <li>In the SETUP, adjust the calibration correction value Cal2 to the deviation temperature (actual value measured minus setpoint value).</li> <li>Save the setting by pressing the confirmation key.</li> </ul>
42,0 °C		. Compare the temperature measured by the reference measurement instrument with the temperature displayed on the appliance. After the calibration procedure, the temperature measured by the reference instrument should now also be the setpoint temperature.
		th Cal1, a further calibration temperature below Cal2, and with Cal3 a temperature ove, can be programmed in the same manner. The minimum difference between the Cal

values is 10 K.



	i	If all calibration correction values are set to 0.0 K, the factory calibration settings restored.	are
8.5.2	Humidity Calibration	Closed-loop humidity control can be adjusted according to customer requirements means of three freely selectable calibration points. For each selected calibration point positive or negative calibration correction value between -10% and +10% can be set.	
	i	For humidity adjustment, you will need a calibrated reference instrument.	
		rh 95 +1,5 % +3,0 % +3,0 % Factory calibration 40% 60% 80% 100%	

Example: Humidity deviation at 60% rh needs to be corrected

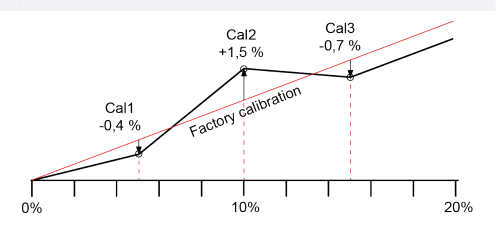
<ul> <li>Kellbrierving         <ul> <li>Feeschter Call 2.0.0 c +0.1 k</li> <li>Co2</li> <li>Co2</li> <li>Co2</li> <li>Code call 40.0 c +0.2 k</li> <li>Feeschter 12.10.2012 12:00:00</li> </ul> </li> </ul>
2. Turn the turn control until Humidity is highlighted.
3. Press the confirmation key repeatedly, until the calibration point Cal2 is highlighted.
4. With the turn control, set the calibration point Cal2 to 60% rh.
5. Save the setting by pressing the confirmation key. Temperature call 40.9 km = 0.5 k Humidity call 40.9 km = 0.5 k CO2 cas 80.0 km = 1.0 c Detecte Kallbreining 12.10.2012 12:00

<ul> <li>6. Set the calibration correction value to 0.0%.</li> <li>7. Save the setting by pressing the confirmation key.</li> <li>6. Set the setting by pressing the confirmation key.</li> </ul>
<ul> <li>8. Position the sensor of the calibrated reference instrument centrally in the working chamber of the appliance.</li> <li>9. Close the door.</li> <li>10. In manual mode, adjust the set humidity to 60% rh.</li> </ul>
<ul> <li>58.5 %rh</li> <li>FumiDITY</li> <li>58.5 %rh</li> <li>58.5 %rh</li> <li>58.5 %rh</li> <li>58.5 %rh</li> </ul>
12. in the SETUP, adjust the calibration correction value Cal2 to -1.5% (actual value measured minus setpoint value). 13. Save the setting by pressing the confirmation key.
60.0 %rh Set 60.0%rh

### 8.5.3 CO2 and O2 Calibration

You can calibrate the closed-loop  $CO_2$  and  $O_2$  control ( $O_2$  only in the corresponding configuration) according to customer requirements with three freely selectable calibration points. For each selected calibration point, a positive or negative calibration correction value can be set.

For CO<sub>2</sub> calibration, a calibrated CO<sub>2</sub> measuring instrument is required; for O<sub>2</sub> calibration, a calibrated O<sub>2</sub> measuring instrument is required.
 The procedure for CO<sub>2</sub> and O<sub>2</sub> calibration is identical. This is explained with the example for CO<sub>2</sub> below.



### Example: A CO2 deviation of 10% needs to be corrected.

Kallbrierung           Temperatur         cal1         5.0 c         -0.2 x           Feuchte         cal2         20.0 c         +0.1 x           C02         cal3         40.0 c         -0.2 x           O2         Zuletzt geändert         12.10.2012         12.00.00	1.	Press the activation key to the right of the <b>CALIB</b> display. ⇒ The display is enlarged and the temperature adjustment option is automatically highlighted.
JUSTIEREN           Temperature Call         5.0 %co2 - 0.5 %           Humidity         Call         12.0 %co2 + 1.0 %           C02         Call         15.0 %co2 + 1.0 %           02         Call         15.0 %co2 + 1.0 %           Identification         Call         15.0 %co2 + 1.0 %	2.	Turn the turn control until <b>CO2</b> or <b>O2</b> is highlighted.
JUSTIEREN           Temperature Cat:         5.0 xcc: -0.5 x           Humidity         cat:         12.0 xcc: +1.0 x           CO2         Cat:         15.0 xcc: +1.0 x           02         Letter Kalderrerung 12.10.2012         12.00 xcc: +1.0 x	3.	Press the confirmation key repeatedly, until the calibration point Cal2 is highlighted.
JUSTIEREN           Temperature Call         5.0 %cc2 - 0.5 %           Humidity         Call         10.0 %cc2 + 1.0 %           CO2         Call         15.0 %cc2 + 1.0 %           O2         Letzte Kalibrierung 12.10.2012         12.00	4.	With the turn control, set the calibration point Cal2 to 10%.
JUSTIEREN           Temperature Cat         5.0 s.co: -0.5 s           Humidity         cat2         10.0 scoi -0.5 s           Humidity         cat2         15.0 scoi -0.5 s           CO2         cat3         15.0 scoi -1.0 s           O2         cat3         15.0 scoi -1.0 s           Hetzte Kuldbrierung 12.10.2012         12.00         12.00	5.	Save the setting by pressing the confirmation key. ⇒ The corresponding calibration correction value is automatically highlighted.
JUSTIEREN	6.	Set the calibration correction value to 0.0%.
Temperature Cell         5.0 scc2-0.5 + Humidity         Cell         10.0 scc2-0.5 + Coll         Cell         10.0 scc2-0.5 + Coll         Cell         10.0 scc2-0.5 + Coll         Cell         Cell		Save the setting by pressing the confirmation key.
	8.	Position the sensor of the calibrated reference instrument centrally in the working chamber of the appliance. For this, use the lead-through in the inner glass door.
U 5et 10.0%	9.	Close the appliance door.
2	10	. In manual operating mode, adjust the $\rm CO_2$ content setpoint to 10%.
C02	11	. Wait until the appliance reaches the setpoint and displays 10%.
8.5 %CO2		<ul> <li>Assuming the reference instrument displays 8.5%,</li> </ul>
JUSTIEREM           Temperature Call         5.0 %coz + 0.5 %           Humidity         Call         10.0 %coz + 1.0 %           CO2         Call         15.0 %coz + 1.0 %           O2         Letzte Kalchnerung 12.18.2012         12.00		<ul> <li>In the SETUP, adjust the calibration correction value Cal2 to −1.5% (reference value measured minus value displayed).</li> <li>Save the setting by pressing the confirmation key.</li> </ul>

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	14. Compare the $CO_2$ value measured by the reference instrument with the $CO_2$ value displayed on the appliance.
10.0 %CO2	$\Rightarrow$ After the calibration procedure, the CO <sub>2</sub> value measured by the reference instrument should now also be 10%.

#### 8.6 Programme

In the **Programme** display, programmes created using the AtmoCONTROL software can be transferred to the appliance and saved on a USB storage medium. Here, you can also select the programme you wish to run (see ▶6.5.3 Programme Mode) and delete programmes.

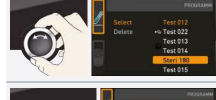
- 1. Insert the USB storage medium on the right side of the ControlCOCKPIT.
  - $\Rightarrow$  You can now use one of the programmes saved on the USB storage medium.

Press the activation key on the left of the Prog display.

- $\Rightarrow$  The display is enlarged and the Select entry is automatically highlighted.
- $\Rightarrow$  The programmes available for activation are shown on the right.
- $\Rightarrow$  The programme currently available for use in this example Test 012 is highlighted in orange.

<b>^</b>	Ducce the confirmation	key to account the Calent function
<b>J</b> .	Press the confirmation	key to access the Select function.
•••		

- ⇒ All available programmes are displayed, including the ones saved on the USB data storage medium (identified by the USB symbol •<-----).
- $\Rightarrow$  The programme currently available for use is highlighted in orange.
- 4. With the turn control, select the programme you want to use.



st 013 Test 014

Test 015 Test 016

lest 017

st 013

Test 014 st 022

Test 022

5. Confirm the selection by pressing the confirmation key.

 $\Rightarrow$  The programme is now loaded, as indicated by the progress display.

As soon as the programme is ready, **Select** is highlighted once again.

You can now remove the USB storage medium.

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To delete a programme:

- 8. select the programme to be deleted the same way you can select a programme for activation.
- 9. Select Delete with the turn control.
- 10. Sterilisation programmes cannot be deleted.

### See also

Programme Mode [> 35]

### 8.7 Acoustic Signals

In the **SOUND** display, you can define whether or not the appliance should emit acoustic signals and, if yes, for which events:

- on the press of a key
- at the end of a programme
- in the event of an alarm
- if the door is open

<ul> <li>I. Press the activation key to the left of the SOUND display.</li> <li>⇒ The display is enlarged.</li> <li>⇒ The first category (in this case Keysound) is automatically highlighted.</li> <li>⇒ The current settings are shown on the right.</li> </ul>
Keysound       X       X       Y<
<ul> <li>Confirm the selection by pressing the confirmation key.</li> <li>⇒ The adjustment options are automatically highlighted.</li> </ul>
3. With the turn control, select the desired setting – in this example OFF (×).
4. Save the setting by pressing the confirmation key.
If an acoustic signal sounds, it can be turned off by pressing the confirmation key.

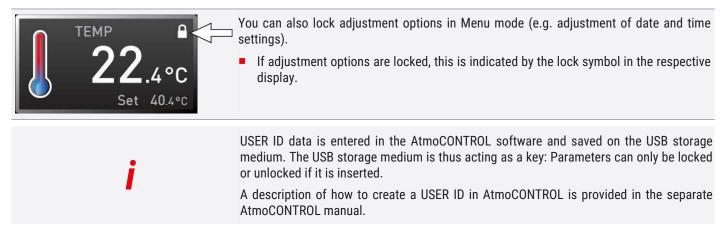
8.8 Log	
NOTICE	
	<ul> <li>The supplied manual for AtmoCONTROL describes how</li> <li>to import exported log data into AtmoCONTROL,</li> <li>exported log data can be processed further in AtmoCONTROL,</li> <li>log data can be read out via Ethernet.</li> </ul>
	The appliance continually logs all relevant measured values, settings and error messages at 1-minute intervals. The internal log memory is a continuous memory type. The log function cannot be switched off and is always active. The measured data are stored in the appliance, safe from manipulation. If the power supply is interrupted, the time of the power failure and when the power was restored are stored in the appliance.
i	You can export the log data for different periods to a USB storage medium via the USB interface, or export the data via Ethernet and reimport it in the AtmoCONTROL software for graphic display, print-out or storage.
	The log memory of the appliance is not modified or deleted by reading it out.
	1. Connect the USB storage medium to the port on the right of the ControlCOCKPIT.
	<ol> <li>Press the activation key on the right side of the Log display.</li> <li>⇒ The display is enlarged and the period This Month automatically highlighted.</li> <li>To select another log period, use the turn control.</li> </ol>
Protocol Protocol I Meek I Month Complete control range Letzter Download 12.111.2012 12.00	<ul> <li>4. Apply the selection by pressing the confirmation key.</li> <li>⇒ The transfer starts</li> <li>⇒ and the status bar indicates the progress.</li> </ul>
Protocol V 1 Week 1 Month Complete control range letzter Download 25.10.2012 13:20	As soon as the transfer is complete, a check mark appears in front of the period selected. <ul> <li>The USB storage medium can now be removed.</li> </ul>

### 8.9 USER ID

### 8.9.1 Description

With the USER ID function, you can lock the settings of individual (e.g. temperature) or all parameters, so that they cannot be changed at the appliance by accident or by unauthorised persons.





### 8.9.2 USER ID Activation and Deactivation

	<ol> <li>Insert the USB storage medium with the USER ID data into the USB port on the right of the ControlCOCKPIT.</li> </ol>
Lesi-d Desctivate Desctivate memmerf	<ul> <li>Press the activation key on the right side of the USER-ID display.</li> <li>⇒ The display is enlarged and the entry Activate automatically highlighted.</li> </ul>
User-10 VActivate Deactivate	<ul> <li>Confirm the activation by pressing the confirmation key.</li> <li>⇒ The new USER ID data are transferred from the USB storage medium and activated.</li> <li>⇒ As soon as activation is complete, a check mark appears in front of the corresponding entry.</li> </ul>
	<ul> <li>Remove the USB storage medium.</li> <li>⇒ Locked parameters are indicated by the lock symbol on the respective display.</li> </ul>
<i>i</i> :	To unlock the appliance, insert the USB storage medium, activate the <b>USER ID</b> display

and select the **Deactivate** entry.

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## 9. Maintenance and Servicing

A DANGER	
<b>^</b>	Live parts
4	When covers are removed, live parts are exposed and contact with these parts may result in electric shock. Electric shock can have serious health consequences including death.
	<ul> <li>Only authorised persons may carry out electrical installation work.</li> </ul>
	<ul> <li>Before starting work, disconnect the unit from the power supply.</li> </ul>
	<ul> <li>Ensure that the unit is fully de-energised.</li> </ul>
	<ul> <li>Secure the unit to prevent it from being switched on again.</li> </ul>
<b>A</b> CAUTION	
Δ	Danger of cuts due to sharp edges
	Touching sharp edges on the unit may result in cuts.
<b>∠</b> • <b>`</b>	<ul> <li>Wear protective gloves during all work.</li> </ul>
	<ul> <li>Be careful when handling sheet metal parts.</li> </ul>
9.1 Cleaning	
Interior and metal surfaces	
	Regular cleaning of the easy-to-clean bath prevents build up of material residues that
	could impair the appearance and functionality of the stainless steel chamber over time.
	The metal surfaces of the waterbath can be cleaned with normal stainless steel cleaning agents. Make sure that no rusty objects come into contact with the interior or with the stainless steel housing. Rust deposits can lead to an infection of the stainless steel. If rust spots appear on the surface of the interior due to impurities, the affected area must be immediately cleaned and polished.
Plastic parts	
	Do not clean plastic parts of the waterbath with caustic or solvent-based cleaning agents.
Glass surfaces	
	Glass surfaces can be cleaned with a commercially available glass cleaner.
9.2 Regular Maintenance	
5.2 Regular Maintenance	
Annually	
	<ul> <li>Check the sterile filter and the water pump filter in the contact chamber and replace them if they are contaminated.</li> </ul>
	■ To guarantee perfect closed-loop control, we recommend calibrating the appliance once a year (see ▶8.5 Calibrate).
Every two years	
	Replace all sterile filters and water pump filters.

• Replace all sterile filters and water pump filters.

### See also

■ Calibrate [▶ 56]

### 9.3 Repairs and Service

Repairs and service work may only be carried out by specialist Memmert personnel and qualified service providers.



## 10. Storage, Transport and Disposal

### 10.1 Storage and Transport

- The appliance may only be stored and transported under the following conditions:
- in a dry enclosed, dust-free room
- disconnected from the power supply

Before storage, remove water tube and empty the water tank (see  $\triangleright$  5.4 Connecting and Filling the Water Tank).

Close the valves on the gas cylinders and disconnect them. Gas cylinders may only be stored in closed rooms if they are sufficiently ventilated.

### See also

Connecting and Filling the Water Tank [> 24]

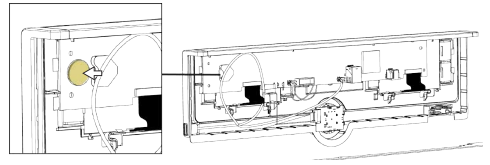
### 10.2 Disposal



This product is subject to Directive 2012/19/EC on Waste Electrical and Electronic Equipment (WEEE) of the European Parliament and EU Council of Ministers. This unit was placed on the market after 13 August 2005 in countries which have already integrated this Directive into their national laws. It must not be disposed of as normal household waste. For disposal, please contact your dealer or the manufacturer. Any units that are infected, infectious or contaminated with materials hazardous to health are excluded from return. Please also observe all other regulations applicable in this context.

Before disposing of the appliance, please render the door locking mechanism unusable, for example to prevent playing children playing with the appliance and being locked inside.

There is a lithium battery in the ControlCOCKPIT of the appliance. Remove it and dispose of it in accordance with the regulations in your country.



Note for Germany:

• The appliance may not be left at public or municipal collection points.

CO<sub>2</sub> incubator

Operating manual D33451 Effective 02/2024 English