OPERATING INSTRUCTIONS

Cooled incubator with Peltier technology
IPP 200 - 500 and 800
IPS 749

Cooled incubator with refrigeration unit
ICP 400 - 800
16  Automatic defrost on ICP incubators ................................................................. 37
17.1  Reading the report memory .............................................................................. 38
17.2  Reading the report memory into the PC via RS232C ........................................ 38
17.3  Printing the report memory from the oven .................................................... 38
18  Memory card: MEMoryCard XL ........................................................................ 39
18.1  Programming the MEMoryCard XL from the oven ........................................ 39
18.2  Programming the MEMoryCard XL from a PC with the oven ...................... 39
18.3  Programming the MEMoryCard XL from a PC using the read-write unit ....... 39
18.4  Documentation on memory card MEMoryCard XL ....................................... 40
19  User-ID-Card (available as optional extra) ....................................................... 40
20  Maintenance ........................................................................................................ 41
21  Cleaning .............................................................................................................. 41
21.1  Cleaning IPP incubators ................................................................................ 42
21.2  Cleaning ICP incubators ................................................................................ 42
22  Error messages ................................................................................................... 43
23  Supply failure ..................................................................................................... 43
24  CE Conformity Declaration ............................................................................... 44
25  Address ............................................................................................................... 45
26  Index .................................................................................................................. 46
2 General notes and safety notes

You have purchased a technically fully proven product which has been produced in Germany with the use of high-grade materials and the application of the latest manufacturing techniques; it has been factory tested for many hours.
In addition we guarantee the supply of spare parts over 10 years.

This mark in the Operating Instructions means:

Watch out
Important Note!

Observation of the Operating Instructions is necessary for faultless operation and for any possible claims under warranty. If these Instructions are disregarded, all claims under warranty, guarantee and indemnification are excluded!

Before starting up an ICP incubator for the first time, wait 24 hours from setting it up at its operating location so that any oil which has passed into the pipelines during transport can flow back into the refrigeration compressor!

The right to technical modifications is reserved.
Dimensional details are not binding.

2.1 Transport
Always use gloves!
If the oven has to be carried, at least 2 persons are required to transport it.

Do not place the oven on a readily inflammable support surface!
It is important that the oven is set up accurately horizontally!
3 Installation facilities (accessories)

The oven can be placed on the floor or on a bench (working surface). It is important that the oven is set up accurately horizontally; the door may have to be adjusted (see Section: “Maintenance”)

The spacing from the back of the oven to the wall should be at least 15 cm. The spacing to the ceiling must not be less than 20 cm and that at the side to the wall not less than 8 cm. Generally it is essential to have adequate air ventilation around the oven.

Model ICP 600-800 is mounted on castors. The front castors pivot and can be locked. In order to ensure the stability of the oven the front castors must always be set facing towards the front.

Information on accessories will be found in our leaflet or on our internet page www.memmert.com. Please note the installation instructions for our accessories.

3.1 Subframe (IPP incubators only)
Model IPP500 can be mounted on a subframe (accessory)

3.2 Stackable version (IPP incubators only)
Two ovens of the same model size can be stacked on each other. Note that the oven with the lower working temperature must always be placed at the bottom.

Foot locators (accessory) have to be fitted on the bottom oven.

- Take off cover of bottom oven
- Place drill jig (supplied with foot locators) into the inverted cover at the back
- Mark holes and drill 4.2 mm dia.
- Screw the foot locators to the top of the cover using the screws and nuts supplied
- Re-fit the cover
3.3 Initial start-up
When the oven is started up for the first time, it should be supervised continuously until steady conditions have been reached. Severe vibrations during transport may cause movement of the temperature probes in their holder inside the chamber. Note therefore that before the first start-up the temperature probes should be checked for their correct position and, if necessary, carefully aligned in their mounting (see ill).

3.4 Oven load
Full consideration must be given to the physical and chemical properties of your load (e.g. combustion temperature etc.) in order to prevent serious damage to load, oven and surroundings. Please note that the MEMMERT ovens described here are not explosionproof (they do not conform to the Industrial Association Specification VBG 24) and are therefore not suitable for drying, evaporating and burning-in of paints, enamels or similar materials whose solvents may produce an inflammable mixture with air. There must be no possibility of the formation of inflammable gas/air mixtures either within the oven chamber or in the immediate surroundings of the equipment.

Large amounts of dust or corrosive fumes inside the oven chamber or in the surroundings of the equipment may produce deposits within the oven and lead to short-circuits or damage the electronics. It is therefore important that adequate precautions are taken against excessive dust or corrosive fumes.

In order to ensure proper air circulation inside the chamber, there must be sufficient spacing of the load inside the oven. Do not place any load on the floor, against the side walls or underneath the ceiling of the chamber (heating ribs). In order to ensure optimum air circulation the shelves must be so inserted that the air spacings between door, shelf and rear chamber wall are approximately equal.

The maximum number and the loading of the shelves can be found in the table in the Section „Technical Data“. With unfavourable loading (too closely spaced) it is possible that the set temperature may be reached only after a longer period of time.

See stick-on label “Correct Loading” on the oven!
## Technical data

<table>
<thead>
<tr>
<th>Model</th>
<th>IPP200</th>
<th>IPP300</th>
<th>IPP400</th>
<th>IPP500</th>
<th>IPP800</th>
<th>IPS749</th>
<th>ICP400</th>
<th>ICP500</th>
<th>ICP600</th>
<th>ICP700</th>
<th>ICP800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber width A [mm]</td>
<td>400</td>
<td>480</td>
<td>400</td>
<td>560</td>
<td>1040</td>
<td>1040</td>
<td>400</td>
<td>560</td>
<td>800</td>
<td>1040</td>
<td>1040</td>
</tr>
<tr>
<td>Chamber height B [mm]</td>
<td>320</td>
<td>320</td>
<td>400</td>
<td>480</td>
<td>1200</td>
<td>1200</td>
<td>400</td>
<td>480</td>
<td>640</td>
<td>800</td>
<td>1200</td>
</tr>
<tr>
<td>Chamber depth C [mm]</td>
<td>250</td>
<td>250</td>
<td>330</td>
<td>400</td>
<td>600</td>
<td>600</td>
<td>330</td>
<td>400</td>
<td>500</td>
<td>500</td>
<td>600</td>
</tr>
<tr>
<td>Oven width D [mm]</td>
<td>550</td>
<td>630</td>
<td>550</td>
<td>710</td>
<td>1190</td>
<td>1190</td>
<td>558</td>
<td>718</td>
<td>958</td>
<td>1198</td>
<td>1198</td>
</tr>
<tr>
<td>Oven height E [mm]</td>
<td>600</td>
<td>600</td>
<td>680</td>
<td>760</td>
<td>1620</td>
<td>1620</td>
<td>967</td>
<td>1047</td>
<td>1335</td>
<td>1495</td>
<td>1895</td>
</tr>
<tr>
<td>Oven depth F [mm]</td>
<td>490</td>
<td>490</td>
<td>570</td>
<td>640</td>
<td>825</td>
<td>825</td>
<td>486</td>
<td>556</td>
<td>656</td>
<td>656</td>
<td>756</td>
</tr>
<tr>
<td>Chamber volume [litre]</td>
<td>32</td>
<td>39</td>
<td>53</td>
<td>108</td>
<td>749</td>
<td>749</td>
<td>53</td>
<td>108</td>
<td>256</td>
<td>416</td>
<td>749</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>33</td>
<td>36</td>
<td>43</td>
<td>66</td>
<td>218</td>
<td>200</td>
<td>68</td>
<td>87</td>
<td>144</td>
<td>178</td>
<td>227</td>
</tr>
<tr>
<td>Power [W]</td>
<td>125</td>
<td>125</td>
<td>175</td>
<td>350</td>
<td>1050</td>
<td>350</td>
<td>500</td>
<td>500</td>
<td>700</td>
<td>750</td>
<td>1200</td>
</tr>
<tr>
<td>Max. number of shelves</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>14</td>
<td>14</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>9</td>
<td>14</td>
</tr>
<tr>
<td>Max. load per shelf [kg]</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Max. load per oven [kg]</td>
<td>30</td>
<td>30</td>
<td>90</td>
<td>60</td>
<td>160</td>
<td>160</td>
<td>90</td>
<td>60</td>
<td>80</td>
<td>100</td>
<td>160</td>
</tr>
</tbody>
</table>

### Ambient conditions

- Ambient temperature IPP/IPS: 12°C to 28°C
- Ambient temperature ICP: 16°C to 28°C
- RH 80% max., no condensation
- Overvoltage category: II
- Contamination level: 2

### Setpoint temperature range

- IPP: 0°C to 70°C
- IPS: 14°C to 45°C
- ICP 400-500: 0°C to 60°C
- ICP 600-800: -12°C to 60°C

### Setting accuracy

0.1°C

### Working temperature range

- IPP: from 5°C to 70°C
- IPS: from 14°C to 45°C
- ICP 400-500: from 0°C to 60°C
- ICP 600-800: from -12°C to 60°C
4.1. Standard equipment of cooled incubators

- IPP incubators with low-noise, long-life and energy-saving Peltier cooling and heating technology (during heating, part of the energy required is drawn from the surroundings = heat pump)
- ICP incubators with powerful CFC-free refrigeration units with automatic hot gas defrosting and fan circulation inside the chamber
- Electronic fuzzy-supported PID process controller with permanent power matching and time-saving auto-diagnostic system for rapid fault finding (see Section: „Error messages“)
- Language selection
- Alphanumeric text display
- Internal report memory 1024kB for storing actual temperature, setpoint temperature, fan and error states with time stamp
- Control of oven and documentation of actual values on MEMoryCard XL
- Programme sequence control for up to 40 ramp segments
- Fan with speed adjustment 10% - 100% (ICP incubators only)
- Integral weekly programmer with group function (e.g. all workdays)
- Recessing push/turn control for simple operation of oven
- Visual alarm indication
- Built-in sounder as alarm on overlimit, as audible signal at programme end, and to acknowledge input (key click)
- Digital monitor controller for overtemperature, undertemperature, and as automatically setpoint-following monitor (ASF)
- Mechanical temperature limiter TB Class 1 (ICP incubators only)
- Monitor relay to switch off heating in case of fault
- Two separate PT100 temperature sensors Class A in 4-wire circuit for control and monitoring
- Convenient integral 3-point temperature calibration
- Parallel printer interface (PCL3 compatible)
- Serial PC232C interface for computer-supported temperature programmes and for reading the internal report memory
- MEMMERT software “Celsius” for remote operation of oven via a PC and for reading the report memory inside the controller
- A pre-formatted blank MEMoryCard XL with 32 kB storage capacity, reprogrammable for up to 40 ramp segments and additionally 270 hours report memory at 1 minute intervals
- Special equipment (to be ordered separately as accessories): cable RS232C to DIN 12 900-1, external card reader for MEMoryCard XL for connection to the PC RS232C interface, 25-way printer cable (parallel, screened)

4.2. Material quality

For external housing MEMMERT employs stainless steel (Mat.Ref. 1.4016). The chamber is made from stainless steel (Mat.Ref. 1.4301) which exhibits high stability, optimum hygienic properties and corrosion resistance against many (not all) chemicals (warning against e.g. chlorine compounds). The oven load has to be checked carefully for its chemical compatibility with the above materials. A compatibility table covering all these materials can be requested from MEMMERT.
4.3 Electrical equipment

- Operating voltage see label 50/60 Hz
- Current rating see label
- Protection Class 1, i.e. operating isolation with ground connection to EN 61 010
- Protection IP20 to DIN EN 60 529
- Interference suppression to EN55011 Class B
- Oven protected by a fuse 250V/15A fast blow
- Controller protected by a 100 mA fuse (200 mA on 115 V)
- When connecting a MEMMERT oven to the electrical supply you have to observe any local regulations which apply (e.g. in Germany DIN VDE 0100 with FI protection circuit)

This product is intended to operate on a supply network with a system impedance $Z_{\text{max}}$ at the transfer point (building connection) of 0.292 Ohm max. The user has to ensure that the product is only operated on an electrical supply network which meets these requirements. If necessary, details of the system impedance can be obtained from the local electricity supply authority.

**Note:**

Any work involving opening up the oven must only be carried out by a suitably qualified electrician!

4.4 External connection

Equipment connected to the external connections must have interfaces which meet the requirements for safe low voltage (e.g. PC, printer).
5 Oven construction and operation

5.1 Operating the door
The door is opened by pulling on the door handle. The door is closed by the door handle being pushed in.

5.2 Setting the temperature
Hold down the SET key and set the temperature setpoint with the push/turn control. After the SET key has been released the display briefly flashes the temperature setpoint. The display then changes to the actual current temperature and the controller starts to control to the selected temperature setpoint.
5.3 Controls and indications

5.4 Switching on
The oven is switched on by pressing the push/turn control.

Oven switched off. The push/turn control is pushed in and protected against damage. Oven switched on and can be operated using the push/turn control and the SET key.
6 Selecting the operating mode

<table>
<thead>
<tr>
<th>Normal operation</th>
<th>Weekly programmer</th>
<th>Programme operation</th>
<th>Printer</th>
<th>Basic settings</th>
</tr>
</thead>
</table>

After holding down the SET key (approx. 3 sec), the current operating mode flashes on the display. A different operating mode can be selected with the push/turn control while the SET key is being held down. After the SET key has been released the controller operates in the new operating mode.

7 Setting the parameters

After an operating mode has been selected, all relevant controller settings are shown simultaneously on the display.
A parameter (menu item) can be selected by rotating the push/turn control; all other parameters are then dimmed.
The selected parameter flashes brightly and can now be altered with the push/turn control while holding down the SET key.
After the SET key has been released the newly set value is stored.

If the push/turn control or the SET key have not been operated for a period of 30 seconds, the controller automatically returns to the main menu.

Interior lighting (option)

Turn the push/turn control anticlockwise until the light symbol is flashing.
While holding down the SET key, use the push/turn control to set the light ON or OFF.

When operating in the “weekly programmer” mode the internal illumination is switched off automatically when the equipment is switched off by the weekly programmer.

Day/night simulation in programme operation on ICP cooled incubators
On ICP cooled incubators the internal illumination can, in addition to manual operation, also be switched on and off during programme operation specifically for individual ramp segments.
8 Normal operation

In this operating mode the oven operates continuously. The settings for operating the oven can be selected. The settings act directly on the operation of the oven.

By rotating the push/turn control the following parameters can be selected and can be altered as described in the Section „Setting the parameters“:

<table>
<thead>
<tr>
<th>Temperature setpoint</th>
<th>Fan speed (ICP incubators only)</th>
<th>Temperature monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range:</td>
<td>Range:</td>
<td>Adjustment range:</td>
</tr>
<tr>
<td>ICP 400-500: 0°C to 60°C</td>
<td>10 to 100% in 10% steps.</td>
<td>MIN MAX AUTO</td>
</tr>
<tr>
<td>ICP 600-800: -12°C to 60°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPP: 0°C to 70°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPS: 14°C to 45°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(see Section: „Temperature monitor“)</td>
</tr>
</tbody>
</table>

![Image showing temperature and fan settings](image-url)
Setting example “Normal operation”
The incubator (ICP500) has to heat up to 50°C at 50% fan speed. The monitor function has to operate at 55°C.

![Graph showing temperature over time]

<table>
<thead>
<tr>
<th>1. Select operating mode “Normal operation”</th>
<th>![Setting icon]</th>
</tr>
</thead>
<tbody>
<tr>
<td>After holding down the SET key (approx. 3 sec), the current operating mode is flashing. Select operating mode 1 with the push/turn control while holding down the SET key. After the SET key has been released the controller is in operating mode 1.</td>
<td>![500°C]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Select temperature setpoint</th>
<th>![Temperature icon]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hold down the SET key and use the push/turn control to select the required temperature setpoint of 50°C. After the SET key has been released the oven briefly flashes the temperature setpoint. The display then changes to the actual temperature and the controller starts to control to the selected temperature setpoint 50°C. Heating is indicated by the orange heater symbol 🔥. Cooling is indicated by the green cooling symbol 🌬️.</td>
<td>![500°C]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Select fan speed</th>
<th>![Fan icon]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn the push/turn control clockwise until the fan symbol is flashing. While holding down the SET key, use the push/turn control to set 50% fan speed.</td>
<td>![Fan control]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. Select monitor temperature</th>
<th>![Temperature display]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn the push/turn control clockwise until the overtemperature display [MAX] is flashing. Hold down the SET key and use the push/turn control to set the monitor temperature to 55°C.</td>
<td>![Overtemperature display]</td>
</tr>
</tbody>
</table>
9  Weekly programmer

In this operating mode the weekly programmer is activated and the oven switches on and off automatically at the programmed times.
While the weekly programmer is in the OFF phase the oven is in standby mode. Heating and fan are switched off, the controller display is dimmed and shows the clock time.
The sequence of the weekly programmer is repeated every week.
A maximum of 9 time blocks, each consisting of ON time and OFF time, can be programmed.

By rotating the push/turn control the following parameters can be selected and can be altered as described in the Section "Setting the parameters":

<table>
<thead>
<tr>
<th>Weekday</th>
<th>Range: Monday to Sunday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day groups</td>
<td>Range: workday Mo-Fr</td>
</tr>
<tr>
<td></td>
<td>weekend Sa-Su</td>
</tr>
<tr>
<td>No ON time: ----</td>
<td>On these days the oven is not switched on</td>
</tr>
<tr>
<td>ON time: Range: 00:00 to 23:59 hrs.</td>
<td></td>
</tr>
<tr>
<td>OFF time: Range: one minute above ON time to 24:00</td>
<td></td>
</tr>
</tbody>
</table>

Further clockwise rotation selects the parameters (temperature setpoint etc.) as in operating mode I.
If no further settings (temperature setpoint etc.) are made for the ON phase, the controller accepts the values from operating mode I.
For safety reasons, always check that an ON time has been programmed only during the required time blocks and days.

**Direct setting of the temperature setpoint:**
When the controller is in stand-by mode or if the weekly programmer is in the ON phase, the temperature setpoint can be selected directly by briefly pressing the SET key. Clockwise rotation then selects fan speed, air flap and temperature monitor. Anticlockwise rotation again selects setting the individual time blocks.
Programming example “Weekly programmer”
The oven (IPP500) has to switch on at 07.30 hrs from Mo to Fr (workday group) and switch off at 18.00 hrs. In addition it has to operate on Saturday from 10.00 to 14.00 hrs.

1. Select operating mode “Weekly programmer”
After holding down the SET key (approx. 3 sec) the current operating mode is flashing. Select operating mode “Weekly programmer” with the push/tick control while holding down the SET key.
After the SET key has been released the controller is in operating mode “Weekly programmer”.

2. Switch on at 07.30 hrs Mo-Fr
Turn the push/tick control anticlockwise to select the symbols “Mo-Fr on” (workday group).
Hold down the SET key and use the push/tick control to set the switch-on time to 07.30.

3. Switch off at 18.00 hrs Mo-Fr
Using the push/tick control select the symbols “Mo-Fr off” (workday group).
Hold down the SET key and use the push/tick control to set the switch-off time to 18.00.

4. Switch on at 10.00 hrs Sa
Using the push/tick control select the symbols “Sa on”.
Hold down the SET key and use the push/tick control to set the switch-on time to 10.00.

5. Switch off at 14.00 hrs Sa
Using the push/tick control select the symbols “Sa off”.
Hold down the SET key and use the push/tick control to set the switch-off time to 14.00.
10 Programme operation

In this operating mode, up to 40 freely programmable temperature-time ramps can be set. Rotating the press/turn control while holding down the SET key selects the following parameters in sequence after released the SET key:

- a new programme can be programmed or an existing programme can be edited
- stops the programme
- starts the programme

After EDIT has been activated, the following parameters can be selected and can be altered as described in the Section “Selecting the parameters”:

Delayed programme start: switch-on day
Range: Monday to Sunday, workdays Mo-Fr, weekend Sa-Sun, all days Mo-Su or no day. If no day of the week is selected, the oven starts up immediately after the programme is started (INSTANT START).

Delayed programme start: switch-on time
Range: 00:00 to 23:59
If no switch-on day has been selected it is not possible to select a switch-on time, and the programme starts immediately (INSTANT START).
Duration of first ramp segment
Range: 1 minute to 999 hours.

Setpoint temperature / temperature at the end of the ramp segment
Range: 0°C to 60°C.

Fan speed during the ramp segment (ICP)
Range: 10 to 100%.

Closure command of ramp segment
Range: NEXT, SPLWT, LOOP, HOLD, END (see Section: "Closure commands for ramp segments").

Exit the programme write mode EDIT
Turn the push/turn control clockwise until EXIT appears on the display, briefly press the SET key to enter.
10.1 Closure commands for ramp segments

<table>
<thead>
<tr>
<th>NEXT</th>
<th>Follow-on with next programme segment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPWT (T)</td>
<td>Wait until the setpoint temperature is reached. The oven only starts the next programme segment when the programmed setpoint temperature has been reached, even if the programmed heating time has already elapsed.</td>
</tr>
</tbody>
</table>
| LOOP       | Ramp repeat function  
The set programme is repeated after passing through all programmed segments.  
1-99 = repeats  
CONT = continuous repeat function |
| HOLD       | End of programme without switching off the heating; temperature and all other settings (e.g. air valve) are maintained. |
| END        | End of programme, heating is switched off, all other settings (e.g. air valve) are reset to base status. |

The programme segments are linked together by the segment closure command. These commands therefore control the programme sequence.
Programming example programme operation
The incubator (ICP500) has to heat up as quickly as possible to 50°C on Monday at 08.00 hrs with a fan speed of 50%. The incubator has to hold this temperature for 45 minutes, followed by cooling down in one hour to 20°C with fan switched off.

![Graph showing temperature over time]

1. **Select operating mode “programme”**
   After holding down the SET key (approx. 3 sec) the current operating mode is flashing. Hold down the SET key and select operating mode “programme” using the push/turn control. After the SET key has been released the controller is in operating mode “programme operation”.

2. **Edit programme**
   Hold down the SET key and turn the push/turn control to select “EDIT”. After the SET key has been released, the controller is in the programme writing mode.

3. **Weekday for delayed programme start**
   Hold down the SET key and turn the push/turn control to set the start day Mo.

4. **Select clock time for delayed programme start**
   Using the push/turn control, select the time display. Hold down the SET key and set the time 08:00 using the push/turn control.
5. **Select duration of first ramp segment**
   - Turn the push/turn control further clockwise until the time of the first ramp segment is flashing.
   - Hold down the SET key and set the time **00:01** using the push/turn control.

6. **Select temperature of first ramp segment**
   - Turn the push/turn control clockwise until the temperature display is flashing.
   - Hold down the SET key and set the required temperature setpoint of **50°C** using the push/turn control.

7. **Select fan speed for first ramp segment**
   - Turn the push/turn control clockwise until the fan symbol is flashing.
   - Hold down the SET key and set the fan speed to 50% using the push/turn control.

8. **Set closure command of first ramp segment**
   - Turn the push/turn control clockwise until a segment closure command (e.g. **END**) appears.
   - Hold down the SET key and set **SPTW (T)** with the push/turn control.

9. **Select duration of second ramp segment**
   - Using the push/turn control select the time indication.
   - Hold down the SET key and set the time **00:45** using the push/turn control.

10. **Select temperature of second ramp segment**
    - Turn the push/turn control clockwise until the temperature display is flashing.
    - Hold down the SET key and set the required temperature setpoint of **50°C** using the push/turn control.

11. **Select fan speed for second ramp segment**
    - Turn the push/turn control clockwise until the fan symbol is flashing.
    - Hold down the SET key and set the fan speed to 50% using the push/turn control.

12. **Set closure command for second ramp segment**
    - Turn the push/turn control clockwise until a segment closure command (e.g. **END**) appears.
    - Hold down the SET key and set **NEXT** with the push/turn control.

13. **Select duration of third ramp segment**
    - Mit dem Drück/Using the push/turn control select the time indication.
    - Hold down the SET key and set the time **01:00** using the push/turn control.
<table>
<thead>
<tr>
<th>Step</th>
<th>Task Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.</td>
<td><strong>Select temperature of third ramp segment</strong>&lt;br&gt;Turn the push/turn control clockwise until the temperature display is flashing.&lt;br&gt;Hold down the SET key and set the required temperature setpoint of 20°C using the push/turn control.</td>
</tr>
<tr>
<td>15.</td>
<td><strong>Select fan speed for third ramp segment</strong>&lt;br&gt;Turn the push/turn control clockwise until the fan symbol is flashing.&lt;br&gt;Hold down the SET key and set the fan speed to 0% using the push/turn control.</td>
</tr>
<tr>
<td>16.</td>
<td><strong>Set closure command for third ramp segment</strong>&lt;br&gt;Turn the push/turn control clockwise until a segment closure command (e.g. END) appears.&lt;br&gt;Press the SET key briefly to enter.</td>
</tr>
<tr>
<td>17.</td>
<td><strong>Exit programme writing mode EDIT</strong>&lt;br&gt;Turn the push/turn control clockwise until EXIT appears on the display.&lt;br&gt;Press the SET key briefly to enter.</td>
</tr>
<tr>
<td>18.</td>
<td><strong>Set temperature monitor</strong>&lt;br&gt;Turn the push/turn control clockwise and set the temperature monitor.&lt;br&gt;(see Section: “Temperature monitor”).</td>
</tr>
<tr>
<td>19.</td>
<td><strong>Start programme</strong>&lt;br&gt;Turn the push/turn control anticlockwise until the stop symbol is flashing.&lt;br&gt;Hold down the SET key and select Start with the push/turn control.</td>
</tr>
</tbody>
</table>
All IPP / ICP incubators are fitted as standard with a parallel printer interface, as used on personal computers.

This parallel printer interface on the back of the oven is suitable for connecting conventional PCL3-compatible ink jet printers which are provided with a parallel printer interface (e.g. HP Deskjet 5550 or HP Deskjet 9xx).

It is important to use a screened interface cable. The screen must be connected to the plug case.

The controller is provided with an internal report memory (see Section: „Report memory“). The report data can in this operating mode be printed out through the printer connected to the oven.

When using a colour printer, the various graphics can be printed in colour.

On the printout the GLP data head is also printed automatically and contains the following information:
- Printing date
- Time period of report
- Running page number
- Serial number and oven designation

By turning the push/turn control the following parameters can be selected in turn and altered as described in the Section Setting the parameters.

| Reading the date of the first print page | FIRST PAGE |
| Reading the date of the last print page | LAST |
| Start graphics print | GRAPHICS |
| Print programme and configuration page | LAST PAGE |
| Exit print menu and back to main menu | EXIT |
12 Basic oven settings

In this operating mode it is possible to make the basic settings of the oven. Clock time, date, day, year, and settings of sounder, of address assignment, monitoring units, heater power and calibration are set here.

The following parameters can be selected by turning the push/turn control, and altered as described in the Section „Setting the parameters“:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clock time in 24-hour format</strong></td>
<td>The winter/summer time changeover does not take place automatically but must be set manually by the user.</td>
<td><strong>1056 h</strong></td>
</tr>
<tr>
<td><strong>Date</strong></td>
<td>The controller incorporates a calendar which automatically allows for the different lengths of the months and also for leap years.</td>
<td><strong>2806</strong></td>
</tr>
<tr>
<td><strong>Weekday</strong></td>
<td></td>
<td><strong>Mo</strong></td>
</tr>
<tr>
<td><strong>Year</strong></td>
<td>Range: from 2000 to 2100</td>
<td><strong>2008</strong></td>
</tr>
<tr>
<td><strong>Audible signal at programme end</strong></td>
<td>Setting: OFF or ON</td>
<td><strong>OFF</strong></td>
</tr>
<tr>
<td><strong>Audible signal on alarm, e.g. overtemperature</strong></td>
<td></td>
<td><strong>OFF</strong></td>
</tr>
</tbody>
</table>
| **Communication address** | Range: 0 to 15  
(see Section: „Communication interface“)                                                                                                                                                  | **ADDRESS**      |
### Defrosting (ICP incubators only)
Setting: OFF 3h 6h 12h 24h 48h
(see Section: “Automatic defrosting on ICP incubators”)
Factory setting: 12h

### Tolerance margin ASF
Range: 0,5 to 5,0
(see Section: „Temperature monitor“)

### Temperature monitor function
Adjustable temperature monitor (TWV)
Protection Class 3.3 to DIN 12 880

Adjustable temperature limiter (TWB)
Protection Class 2 to DIN 12 880
(see Section: „Temperature monitor“)

### Language
Settings: GERMAN, ENGLISH, FRANÇAIS, ESPANOL and ITALIANO

### Calibration correction for user-calibration
CAL1 to CAL3
ADJUST – TEMPERATURE CALIBRATION
READJUST – TEMPERATURE CORRECTION
(see Section „Calibration“)

### Exit setup mode
= store all settings and exit SETUP mode

### 12.1 Real-time clock

The real-time clock is set in SETUP and includes date and clock time.
The real-time clock serves for documentation according to GLP.
Date and clock time are marked in the report print.
On the graphics print the time axis is marked in real-time.
The clock runs with a buffer battery independently of the mains power supply.
The built-in lithium battery Type CR 2032 has a life of approx. 10 years.
13 Temperature monitor and protection devices

The monitor temperature is measured with a separate PT100 temperature sensor inside the chamber. The monitor unit provides protection for the oven load as well as protection for oven and its surroundings.

The ICP incubator is provided with duplicate overtemperature protection (mechanical / electronic) according to DIN 12 880.

visual alarm symbol
alight: TB alarm
flashing: TWW alarm
TWB-alarm
ASF-alarm

Audible alarm signal

Overtemperature protection
(TWW, TWB)

Automatic temperature monitor
(ASF)

Undertemperature protection

13.1 Mechanical temperature monitor: temperature limiter (TB)

All ovens of the ICP-series are equipped with a mechanical temperature limiter (TB) Protection Class1 to DIN 12 880. If the electronic monitor system should fail during operation and the fixed factory-set maximum temperature is exceeded by approx. 20°C the temperature limiter switches off the heating permanently as a final protective measure. The alarm symbol lights up as warning.

Fault rectification after the TB cut-out has been activated:
1. Switch off the oven and allow it to cool down
2. Rectify the fault (e.g. replace temperature probe) and where appropriate contact customer service
3. IPP: The oven is again ready for operation only after it has cooled down and after the fault has been rectified

ICP: Reset the TB by pressing the red button, located on the rear side of the unit (next to the power cord). Press until you hear a „click” sound.

Klick
13.2 Electronic temperature monitor (IPP+ICP)

### 13.2.1 Overtemperature protection [MAX]

Range: up to 10°C max above nominal temperature (for nominal temperature see label)

Using the push/turn control select the symbol [MAX]-Symbol anwählen. Hold down the SET key and set the protection temperature using the push/turn control.

### 13.2.2 Undertemperature protection [MIN]

Range: from 10°C below minimum temperature of oven to 10°C above nominal temperature of oven (for nominal temperature see label).

The low alarm cannot be programmed above the value set as high alarm.

Where no undertemperature protection is required, this has to be set to the lowest temperature.

Using the push/turn control select the symbol [MIN]. Hold down the SET key and set the protection temperature using the push/turn control.

**Note:**
The temperature monitor can be set independently of the operating mode. During ramp operation the monitor temperature must always be set sufficiently far above the maximum working temperature.
The manually set monitor temperature and the electronic overtemperature protection are monitored on IPP/ICP-incubators by an adjustable temperature monitor (TWW) Protection Class 3.3 to DIN 12 880, or by an adjustable temperature limiter (TWB) Protection Class 2 to DIN 12 880.

The choice of temperature monitor is selected in SETUP.
(see the menu item Tolerance margin ASF in Section „Basic oven settings“)

13.2.3 Adjustable temperature monitor (TWW) Protection Class 3.3 to DIN 12 880
If the manually set monitor temperature [MAX] is exceeded, the TWW takes over the control of the temperature and starts to control at the monitor temperature. As a warning the alarm symbol ⚠️ is flashing.

13.2.4 Adjustable temperature limiter (TWB) Protection Class 2 to DIN 12 880
If the manually set monitor temperature [MAX] is exceeded, the TWB switches off the heating permanently and can only be reset by pressing the SET key. As a warning the alarm signal ⚠️ is flashing.
13.2.5 Automatic temperature monitor (ASF) [AUTO]

A monitoring device which automatically follows the selected temperature setpoint. The tolerance margin of the ASF is set in SETUP (see the menu item Tolerance margin ASF in the Section „Basic oven settings SETUP“).

<table>
<thead>
<tr>
<th>Automatic temperature monitor</th>
<th><img src="image_url" alt="Image" /></th>
<th>Using the push/turn control select the AUTO symbol. Hold down the SET key and select OFF using the push/turn control.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OFF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ASF OFF)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Automatic temperature monitor</th>
<th><img src="image_url" alt="Image" /></th>
<th>Using the push/turn control select the AUTO symbol. Hold down the SET key and select ON using the push/turn control.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ON</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ASF ON)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes on the ASF:**

The tolerance margin for the ASF is selected in SETUP (see the menu item Tolerance margin ASF in the Section „Basic oven settings SETUP“).

**Tolerance margin reached = ASF activated**

The ASF is automatically activated when the actual temperature has reached 50% of the selected tolerance margin of the setpoint (in the example 50°C – 5°C). The activation of the automatic temperature monitor is indicated by the bright [AUTO] symbol.

![Diagram](image_url)
**Going outside tolerance margin = ASF alarm**
Going outside the selected tolerance margin of the setpoint (in the example 50°C +/−10°C), for example through opening the oven door during operation, triggers the alarm. Triggering the ASF alarm is indicated by flashing **AUTO** and ⚠️-symbol.

If the sounder is switched on in **SETUP**, the ASF alarm is additionally signalled by an interrupted tone. By pressing the **SET** key the sounder can be switched off temporarily until the next occurrence of an alarm event.

**Again within tolerance margin = ASF alarm switched off**
The automatic temperature monitor alarm is switched off automatically as soon as the selected tolerance margin of the setpoint (in the example 50°C +/−10°C) is reached again.
Setpoint changed = ASF de-activated automatically
If the temperature setpoint is altered, the automatic temperature monitor is automatically de-activated temporarily (see in the example the setpoint is changed from 50°C to 25°C) until the tolerance margin of the new temperature setpoint is reached (see in the example below: the ASF is re-activated at 25°C +/- 10°C).
14 Calibration

User-calibration of oven and controller, with three calibration temperatures selected by the user.

CAL1 temperature calibration at low temperature
CAL2 temperature calibration at medium temperature
CAL3 temperature calibration at high temperature

Either a positive or a negative calibration correction can be applied to each selected calibration point.

General calibration instructions:

1. Select the required calibration temperature in SETUP and set the corresponding calibration correction to 0.0°C.
2. Measure the deviation from the selected calibration temperature under steady conditions, using a reference instrument.
3. Set the calibration correction in SETUP. If the measured reference temperature is too low, the calibration correction setting has to have a negative sign.
4. Carry out a check measurement using the reference meter.
5. The procedure can be carried out for up to 3 calibration temperatures.

Example: Correction of a temperature deviation in the load at 20°C.

1. Set calibration temperature CAL2 to 20.0°C in SETUP and set the corresponding calibration correction to 0.0°C.
2. Using a calibrated reference instrument, an actual temperature of 19.6°C is measured in normal operation for a setpoint temperature of 20°C.
3. In SETUP set the calibration correction for CAL2 to -0.4°C.
4. After the oven has settled down the reference instrument should read 20.0°C.
5. With CAL1 a further calibration temperature can be programmed below CAL2, and with CAL3 an additional calibration temperature above CAL2.
Note:
If all calibration corrections are set to 0.0°C the factory calibration is restored!

Calibration point 1
- Calibration temperature: Range down to 10°C below CAL2
- Calibration correction: Range -4.9°C to +4.9°C

Calibration point 2
- Calibration temperature: Range 10°C above CAL1 to 10°C below CAL3
- Calibration correction: Range -4.9°C to +4.9°C

Calibration point 3
- Calibration temperature: Range 10°C above CAL2 up to nominal temperature
- Calibration correction: Range -4.9°C to +4.9°C
15 Communication interface for the PC

15.1 Communication interface USB
The oven is provided as standard with a USB-interface according to USB specification. Using this interface it is possible to control the unit from the PC and to produce reports. This is done using the “Celsius” software.
For this purpose the unit has to be assigned a unique device address in sub-menu SETUP, option ADDRESS; This is the address through which the PC communicates with the unit. The default setting is ADDRESS 0. Using this address each unit can be addressed by the PC and programmed.
If several units are connected by the USB interface to one PC, each unit requires a corresponding interface on the PC as well as a separate cable. The maximum cable length is 5 m.
For connection of the unit to the PC there is a USB connector on the back of the unit. The unit can be connected to the PC using a A+B USB interface cable.

15.2 Bus interface RS485
When so ordered, the oven can be equipped at the factory with an RS485 interface instead of the USB interface. This permits networking of several ovens (up to 16) with a single PC using a common 2-wire circuit. The system is operated using the “Celsius” software. A unique device address has to be assigned to the unit in sub-menu SETUP, option ADDRESS. This is the address through which the PC communicates with the unit. The default setting is ADDRESS 0. Using this address each unit can be addressed by the PC and programmed.

For this purpose the PC must be equipped with an RS485 interface or must be fitted with an RS232/RS485 converter. The cabling has to suit the individual location using a screened cable. The maximum total length of the cable is 150 m.
A maximum of 16 devices can be addressed on the RS485 bus. A termination resistance of 220 Ohm has to be connected to the last device.
15.3 Communication interface RS232
The unit can be equipped as option with a serial communication interface RS232 according to DIN 12900-1. Using this interface it is possible to control the unit from the PC and to produce reports. This is done using the “Celsius” software. For this purpose the unit has to be assigned a unique device address in sub-menu SETUP, option ADDRESS; This is the address through which the PC communicates with the unit. The default setting is ADDRESS 0. Using this address each unit can be addressed by the PC and programmed. If several ovens are connected by the RS232 interface to one PC, each oven requires a corresponding interface on the PC as well as a separate cable. The maximum cable length is 15 m.
For connection of the oven to the PC there is a 9-pin connector on the back of the unit. The unit can be connected to the PC using a shielded interface cable. The screen has to be connected to the plug case. If the serial interface is not being used, the cover supplied has to be fitted.

![Diagram of RS232 connection](image)

15.4 Connection of ovens with Ethernet interface to the network
It is possible to use the unit with Ethernet interface instead of USB-interface.

![Diagram of Ethernet connection](image)

Each device connected to the network must have a unique (IP) address for identification. Each oven is shipped as standard with the IP address 192.168.100.100. The IP address can be altered using the program „XTADMIN“ which is located on the „Celsius“ CD-ROM.
Setting the IP address using XTADMIN:
After you have installed the software and started it, use the „Set IP“ button from the upper selection. Now select the interface where you wish to alter the IP.

If the interface has been correctly selected, the data are transferred into the „Set IP“ window.

When this has been done, you only need to enter the required IP address in the entry field and send it to the interface using the „Set IP“ button.

Connect the oven to a free network socket using a standard network cable. The IP address of the Memmert device has to be entered under menu item Settings Options in the table with the network addresses.

Now you can log on the Memmert device at the software „Celsius Ethernet“ as „LAN 1“.
16 Automatic defrost on ICP incubators

The integral automatic defrost of the refrigeration unit ensures perfect operation of your ICP cooled incubator even with continuous operation at low temperatures. The timing of the automatic defrost are set in the submenu SETUP under DEFROST.

During long-term operation at a working temperature below +15°C or with a moist load and/or frequent opening of the door it is possible for ice to form in the chamber in the course of time. Severe icing interferes with the function of your ICP incubator. In that case it is advisable to defrost the chamber. This can be done by brief heating (30-40°C) or by switching off the incubator for a longer period, e.g. overnight. The resulting melt water is best collected in a cloth at the front edge of the chamber. The smooth chamber walls can then readily be cleaned.

Automatic defrosting causes a brief and slight increase in the chamber temperature at regular intervals. If you want to reduce this inconvenience still further you can reduce the defrosting frequency, e.g. every 24 hours.
In that case please check whether there is a gradual reduction in cooling capacity and pronounced variation in the actual temperature which would suggest icing up of the refrigeration unit. In that case please increase the automatic defrost by one step.

With a particularly high humidity or ambient temperature it is a possibility in a few situations that the factory setting of defrosting every 12 hours is not sufficient. In that case please set a more frequent defrost, e.g. every 6 hours.

Automatic defrosting can be de-activated with the parameter OFF. When operating at low temperatures this leads to icing up of the refrigeration unit in the course of time. It is important to ensure regular defrosting in order to avoid damage to the refrigeration system.

<table>
<thead>
<tr>
<th>Defrosting adjustment setup</th>
<th>Defrosting intervals</th>
<th>Defrosting duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td></td>
<td>48h</td>
<td>80sec.</td>
</tr>
<tr>
<td></td>
<td>24h</td>
<td>130sec.</td>
</tr>
<tr>
<td></td>
<td>12h</td>
<td>180sec.</td>
</tr>
<tr>
<td></td>
<td>6h</td>
<td>230sec.</td>
</tr>
<tr>
<td></td>
<td>3h</td>
<td>300sec.</td>
</tr>
</tbody>
</table>

17 Report memory

The controller continuously records all relevant measurements, settings and error messages at 1-minute intervals.

The internal report memory is arranged as a ring memory, i.e. the new data always overwrite the oldest report data.

The report function can not be switched off but remains active at all times. The data are stored in the controller, protected against any manipulation. The controller memory can be read to produce documentation.
Every data set is stored with a unique date stamp.

The size of the internal report memory is 1024kB. This corresponds to a memory capacity of approximately 6 months’ continuous operation.

During ramp operation a larger amount of data are stored in the memory so that the maximum report duration may be reduced.

If the power supply is interrupted, the instants of power failure and restoration of power are stored in the controller.

17.1 Reading the report memory

Past report data can be printed either via the RS232C interface or by a PLC3-compatible printer connected to the oven.

17.2 Reading the report memory into the PC via RS232C

Using the “Celsius” program the record memory of the controller can be read via the RS232C interface into a PC where it can be shown graphically, printed, and stored in memory.

Note:
The report memory of the controller is not altered or cleared by the reading procedure.

17.3 Printing the report memory from the oven

(see Section: „Printer“)

If the printer is not ready, e.g. cartridge empty or no paper, no report data are lost. Prints can be repeated several times since the report memory is not cleared after printing.

The GLP data header is automatically included in the print-out: it contains the following information:
- Printing date
- Time period of report
- Running page number
- Serial number and oven designation
18 Memory card: MEMoryCard XL

A temperature programme with up to 40 ramps can be programmed on the MEMoryCard XL. Programming can take place directly on the controller or through the PC program “Celsius”.

For improved clarity it is recommended that extensive programmes are prepared graphically on the PC. Where a MEMoryCard XL is programmed, it can be read only on the same oven type for which it has been programmed.

Marking:
The text field of the MEMoryCard XL can be marked individually with text or diagram.

18.1 Programming the MEMoryCard XL from the oven
Insert the MEMoryCard XL into the slot in the control panel field.
The selected settings are written directly to the card and stored on it. After the card has been removed, the programme stored internally in the controller becomes again activated.

18.2 Programming the MEMoryCard XL from a PC with the oven
Link the PC to the oven with an interface cable via the serial interface (see Section: „Communication interface“). Insert the MEMoryCard XL into the input slot in the control panel field.

Write protection:
The MEMoryCard XL can be provided with write protection using the PC program “Celsius “. The programme on the card can then not be altered on the controller.

18.3 Programming the MEMoryCard XL from a PC using the read-write unit
Using a read-write unit (which can be purchased separately) the MEMoryCard XL can be programmed from a PC with “Celsius” without any connection to an oven. It is important to ensure that the MEMoryCard XL has to be inserted with the contact field pointing upwards towards the marking of the read-write unit.

Note:
The programme remains stored on the MEMoryCard XL after the card has been removed from the unit. It can however be overwritten at any time by the PC using “Celsius”.

Details on programming the MEMoryCard XL with PC and „Celsius“ can be found in the Celsius Operating Manual and in the Online Help.
18.4 Documentation on memory card MEMoryCard XL

The actual temperatures can be documented continuously on the memory card while the programme is running from the chip card. After the programme has been completed they can be read and printed using “Celsius”. The operation is described in the “Celsius” Operating Manual.

A certain amount of storage space is provided for documentation depending on the programme duration. The sampling rate is set automatically by the controller depending on the programme duration. With a programme duration up to 270 hours the documentation of the actual values on the MEMoryCard XL takes place with a 1-minute cycle. With programmes of longer duration the sampling time is extended up to 30 min max.

Documentation is started afresh on each programme start; the old report data are overwritten.

19 User-ID-Card (available as optional extra)

The User-ID-Card stores the serial number of the oven and a unique user number in encrypted format. The User-ID-Card therefore functions only in the oven with the corresponding serial number.

Each log-on via the User-ID-Card is documented in the internal flash memory.

If the User-ID-Card card is inserted, the SETUP menu includes the additional item ID-LOCK. When the setting is changed to ON, all changes to the oven are blocked after the chip card has been removed.

The blockage through the User-ID-Card is indicated by the illuminated key symbol on the control panel.

Important: If the oven is blocked through the User-ID-Card, there is no programme operation with the MEMoryCard XL since that card could be removed at any time and reprogrammed externally!
20 Maintenance

Important for a long life of your MEMMERT product and in case of warranty claims.

Note: Any work involving opening up the oven must only be carried out by a suitably qualified electrician!

MEMMERT products require little maintenance. It is however recommended to lubricate all moving parts of the doors (hinges and closure) once a year (or 4 times a year with continuous operation) using a thin Silicone grease, and to check that the hinge screws are tight.

A well-closing door is essential on an oven. On Memmert ovens, tight closure of the door is ensured by a seal on the oven and another one on the door. In continuous operation the flexible sealing material may take a permanent set. Readjustment may then be necessary in order to ensure proper closing of the door.

- The top part (1) of the door hinge can, after releasing the 2 screws (2) at the top or bottom of the door, be moved slightly in the direction of the arrow.

- The door can be adjusted after releasing the socket screw (3) and rotating the excentric (4) by means of a screwdriver. NOTE! Screw (3) is locked with locking varnish. It can be released by a sharp tug using a hexagon socket key. Apply more locking varnish to screw (3) and tighten it.

![](image.png)

The closing panel (6) can also be adjusted in the direction of the arrow after releasing the screw (5). It is important that the panel is then screwed down firmly.

21 Cleaning

Regular cleaning of the easy-to-clean inside of the chamber prevents deposits which over time can detract from the appearance and the functionality of the stainless steel chamber.

The metal surfaces of the oven can be cleaned with commercially available cleaning agents for stainless steel. It is important to ensure that no rust-forming object comes into contact with the chamber or the stainless steel casing. Rust deposits cause infection of the stainless steel.

If any contamination causes rust stains on the surfaces of the chamber, such spots must be cleaned off immediately and the area polished.

The control panel, the plastic input modules and other plastic components of the oven must not be cleaned using scouring cleaning agents or those containing solvents.
21.1 Cleaning IPP incubators
In order to ensure the proper function and long life of the Peltier cooling module it is essential to remove any dust deposits from the heat sink on the back of the incubator (using vacuum cleaner, brush or bottle brush depending on the amount of dust).
To assist with cleaning, the protective cover can be removed after releasing the screws.

![Image of IPP incubator](image)

21.2 Cleaning ICP incubators
In order to ensure the proper function and long life of the refrigeration unit it is essential to remove any deposits from the condenser (1) (using vacuum cleaner, brush or bottle brush depending on the amount of dust).

![Image of ICP incubator](image)

WARNING! Before opening the housing, always pull out the supply plug!

Release the screws (2); the front ventilation grill (3) can then be removed so that the condenser can be cleaned.

After releasing the screws (4) the rear ventilation grill can also be removed so that the refrigeration unit can be cleaned from both sides if there is a large amount of dirt.
22  Error messages

<table>
<thead>
<tr>
<th>E-0</th>
<th>Error on self test</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1</td>
<td>Power module triac faulty</td>
</tr>
<tr>
<td>E-2</td>
<td>Power module faulty</td>
</tr>
<tr>
<td>E-3</td>
<td>PT100 temperature probe faulty</td>
</tr>
<tr>
<td>E-L1</td>
<td>Error communication to power unit L1</td>
</tr>
<tr>
<td>E-L2</td>
<td>Error communication to power unit L2</td>
</tr>
<tr>
<td>E-L3</td>
<td>Error communication to power unit L3</td>
</tr>
<tr>
<td>E-LA</td>
<td>Error communication to all power units (possibly controller faulty)</td>
</tr>
</tbody>
</table>

As far as IPP/ICP appliances are concerned, error messages are shown in the alphanumeric display.
In case there is a fault on the oven, please get in touch with an authorised service organisation or contact the Memmert customer service department.
When dealing with the service department always quote the product serial number on the oven label.

23  Supply failure

Supply failure in operating mode “Normal operation”
After a supply failure the operation is continued with the set parameters. The instant and duration of the supply failure are documented in the record memory.

Supply failure in operating mode “Weekly programmer”
After a supply failure the operation is continued with the set parameters. The instant and duration of the supply failure are documented in the record memory.

Supply failure in programme operation
After a supply failure lasting less than 15 minutes the current programme is continued at the point where it was interrupted. The instant and duration of the supply failure are documented in the report memory.

On a supply failure lasting longer than 15 minutes the oven immediately starts in manual operation for safety reasons and all settings are set to safe default values (see table).

Supply failure in remote operation
On a supply failure in remote operation the oven immediately starts in manual operation for safety reasons and all settings are set to safe default values (see table). Programme continuation has to take place from the PC. The instant and duration of the supply failure are documented in the report memory.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>20 °C</td>
</tr>
<tr>
<td>Fan speed (ICP)</td>
<td>maximum</td>
</tr>
</tbody>
</table>
# EC Declaration of Conformity

Manufacturer’s name and address: MEMMERT GmbH + Co. KG
Äußere Rittersbacher Straße 38
D-91126 Schwabach

Product: Peltier-Cooled-Incubator
Type: IPS 749 / IPP ...
Sizes: 200 / 300 / 400 / 500 / 800
Nominal voltage: AC 230 V 50/60 Hz
alternative AC 115 V 50/60 Hz

The designated product is in conformity with the European EMC-Directive

**2004/108/EEC**
including amendments


Full compliance with the standards listed below proves the conformity of the designated product with the essential protection requirements of the above-mentioned EC Directive:

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EN 61326/A1:1998</td>
</tr>
<tr>
<td></td>
<td>EN 61326/A2:2001</td>
</tr>
<tr>
<td></td>
<td>EN 61326/A2:2003</td>
</tr>
</tbody>
</table>

The designated product is in conformity with the European Low Voltage Directive

**2006/95/EEC**
including amendments

**Council Directive on the approximation of the laws of the Member States relating to Electrical equipment for use within certain voltage limits.**

Full compliance with the standards listed below proves the conformity of the designated product with the essential protection requirements of the above-mentioned EC Directive:

<table>
<thead>
<tr>
<th>DIN EN 61 010-1 (VDE 0411 part 1):2002-08</th>
<th>EN 61 010-1:2001</th>
</tr>
</thead>
</table>

Schwabach, 01.06.10

(Legally binding signature of the issuer)

This declaration certifies compliance with the above mentioned directives but does not include a property assurance. The safety note given in the product documentation which are part of the supply, must be observed.
Standard ovens (IPP / ICP) are safety-approved and bear the test marks:

This product is subject to the Directive 2002/96/EC by the European Parliament and the EU Council of Ministers which concerns Waste Electrical and Electronic Equipment (WEEE). This product has been put on the market after 13 August 2005 in countries which have already incorporated this Directive into National Law. It should not be disposed off as part of domestic refuse. For disposal please contact your dealer or the manufacturer. Products which are infected, infectious or contaminated with health-endangering substances are excluded from return. Please note also all further regulations in this context.

25 Address

MEMMERT GmbH+Co.KG
PO Box 17 20
91107 Schwabach
Germany
Phone: (+49) (0)9122 / 925-0
Fax:: (+49) (0)9122 /14585
E-mail: sales@memmert.com
Internet: www.memmert.com

Customer service:
Phone: (+49) (0)9122 / 925-143
or (+49) (0)9122 / 925-126
E-mail: service@memmert.com

When contacting customer service, always quote the product serial number on the oven label.
26 Index

A
accessories 9
address 46
alarm indication 11
alarm symbol 26, 28
ASF 29
automatic defrost 37
automatic temperature monitor 29

B
bus interface 34

C
calibration 32
calibration correction 32
ce CE conformity declaration 44
cleaning 41
closure commands 19
connection 8
controls 11
customer service 45

day groups 15
Day/night simulation 12
defrosting 37
delayed programme start 17
DIN 12 880 26
door 10
door handle 10

E
END 19
error messages 43

F
fan indication 11
fan speed 13

H
HOLD 19

I
indications 11
initial start-up 5
installation facilities 9
Interior lighting 12

L
light 12
load, incubator 5
LOOP 19

M
maintenance 41
material quality 4, 7
MEMoryCard XL 39

N
NEXT 19
normal operation 13

O
OFF time 15
ON time 15
operating mode, selection of 12
operating mode indication 11
overtemperature protection 27

P
parameters, setting the 12
printer 23
programme segments 19
Protection Class 1 26
Protection Class 2 25, 28
Protection Class 3.1 25, 28
protection devices 26

R
ramp segments 19
refrigeration unit 37
RS485 34

S
segment closure command 19
SETPOINT WAIT 19
SPW(T) 19
stacking 9
start-up 5
subframe 9

T
TB 26
Temperature 10
temperature calibration 32
temperature deviation 32
temperature display 11
temperature limiter 26
temperature monitor 26
temperature monitor, automatic 29
temperature setpoint 10
time display 11
transport 4
TWB 25, 28
TWW 25, 28

U
undertemperature protection 27

W
weekday 15
weekly programmer 15