emotion of sauna.



User's Guide EMOTEC HIC 75





29342614en/-44.06





Table of Contents

Genaral information concerning sauna bathing	. 3
Package contents	. 4
General safety precautions	. 4
Montage	
Mounting the output control appliance	. 4
Mounting the terminal	. 6
Fastening to the wall	. 6
Opening the appliance up for fastening to the wall	. 6
Alternative method for opening the housing up by unlocking the front end	. 6
Wall mounting	. 6
Alternative method for mounting into the cabin wall	. 7
Electrical connection	. 8
Connecting the sauna oven	. 8
Connecting the vaporizer	. 9
Connecting the sauna lamp	. 9
Connecting the sensor lines	. 9
Mounting the oven sensor	10
Operation	11
Button functions	11
Symbol description	11
Temperature indicator	12
Unit initialization	12
Setting the current time	14
Programming the reheating period	15
Programming the reheating temperature	17
Programming switch off due to lack of water	18
Switching the sauna on	20
Switching the sauna off	21
Switching the sauna lights on/off	21
Start with preset time	22
Deartivating the preset time mode	24
Heating the preset time mode	24
Humid and	24
Humiding of the setting	20
Turning setting	20
Temperature setting	29
Programming ran mode	30
Ability to dim the cubicle lights	32
Switching over in IR mode	34
Programming coloured light (optional)	36
Setting the time interval for the coloured light	37
Error	39
Iechnical data	40
Schematic plan of connections	41
Guarantee	43

General information concerning sauna bathing

Dear customer,

with purchase of this sauna control unit you opted for a superior quality, high-tech electronic device which was developed and manufactured according to the highest standards and guidelines.

Please note that an optimal interaction of sauna cabin, sauna oven and sauna control unit is mandatory for a pleasant sauna climate in your cabin.

With this superior sauna control unit you can "operate" your sauna system, and thanks to the many individual programming settings you will surely soon find the setting that suits you best.

Perception in the sauna is very subjective, therefore it really requires your own perception, or that of your family to find the most suitable settings.

By default the finnish sauna is preset to 95°C. For steam operation the values are set to 60°C and 60% humidity.

The following operation instructions describe how to pre-select "your" climate in the cabin. Read these instructions carefully, so that you quickly and easily find your way though the programming process.

Please note the variation in temperatures in the cabin while sauna bathing. The hottest area is directly under the cabin ceiling, whereas there is a steady temperature gradient towards the floor of the cabin. Inversely, the relative humidity is lowest directly under the cabin ceiling and the highest on the cabin floor.

For safety reasons the temperature sensor with the overheat safety shutdown is located on the cabin ceiling above the oven, since this is the hottest area in the cabin.

Therefore there will always be temperature variations between the temperature sensor of the control unit and the thermometer in the cabin.

For the cabin light use only light bulbs. Do not use fluorescent lamps, energy saving lamps and gas discharge lamps.

For example, when pre-setting the cabin temperature to 100°C, the thermometer inside the cabin may easily show 85°C - 90°C. This complies with the typical climate inside the cabin.

Always observe hygiene. Always use handor bathing towels, to avoid getting perspiration on the wood.

To protect your cabin from possible damages due to steam operation, we recommend reheating or drying the cabin after every steam bath.

In addition, a fan can help to dissipate used humid air in badly ventilated areas.

To avoid the perception of draft, you should avoid using any ventilation system while sauna bathing. It should only be used if recommended by the cabin manufacturer.

Always make sure no objects are located on the sauna oven before starting the heating cycle.

Package contents (subject to change)

Included with the control unit are:

- 1. Output switch appliance
- 2. Control unit control appliance with connecting lead
- 3. An oven-sensor board with overheat shutoff protection, KTY-sensors with sensor housing, two 3x25 mm fastening screws and a 1,7 m long sensor cable, red and white.
- 4. A plastic bag with seven 4 x 20 mm fastening screws and three spacer tubes.
- 5. A replacement overheat protection module.

General safety precautions

- This device has not been designed for being used by persons (including children) that are physically or mentally handicapped or have sensory disabilities. Moreover, it is not allowed to use this device without sufficient experience and/or knowledge, unless these persons will be supervised by persons responsible for their security or in case they have been instructed how to use this device.
- Children are to be supervised in order to make sure that they do not play with this device.

Attention: It is forbidden to install the control box in a closed switch cabinet or behind a wooden panelling!

The electrical installation may be done only by a qualified electrical technician.

 You must comply with the regulations of your power supply company and applicable VDE regulations (DIN VDE 0100).

WARNING: Never attempt repairs or installations yourself, as this could result in serious injury or death. Only a qualified technician may remove the housing cover.

- Please note the dimensions in the assembly instructions, especially when installing the temperature sensor. The temperature above the oven is critical for the temperature setting. The temperature can be held within operating parameters and a minimal temperature gradient inside the bench area of the sauna cabin can be achieved only if unit is assembled correctly.
- The device may only be used as intended as a control unit for sauna ovens up to 9 kW. (Up to 36 kW when combined with a breaking capacitor).
- Completely disconnect the control unit from the electrical circuit, i.e. flip all circuit breakers or the main circuit breaker during each installation or repair.
- Please note the safety and installation information from the sauna oven manufacturer.

Mounting

Mounting the output control appliance

The output control appliance should only be mounted outside the cabin. For the mounting spot, it is advisable to choose the exterior cabin wall or the cabin roof. If empty electrical conduits are present, these pre-determine the positioning of the output control appliance. For mounting the appliance, proceed using the following instructions.



Illust.1

 Remove the cover of the control unit. To do this press the fastening tab inwards with a flat screwdriver and remove the housing top by pivoting it upwards (Illust.1).

The 5mm diameter drilled holes for the 4 x 20mm wood screws which are supplied are made corresponding to the measurements stated in Illust 2.

 Insert one of the wood screws into the upper middle hole. This screw will be the mounting point for the control unit. Make sure the screw is projecting out from wall about 3 mm. (Illust. 3.1)

Please note: If the sauna cabin is not equipped with electrical conduits, the electrical cables must be lead along the outside of the cabin, preferably in one of the recesses between the wood boards. Therefore, you have to mount the control unit farther away from the cabin wall, so you can lead the cables into the unit. In this case, use the included 3 spacer tubes as shown in Illust. 3.2, which hold the lower part at a distance.

3. Hang the control unit onto the 3 mm projecting screw. Insert the included rubber sleeves into the openings on the back side of the housing and lead the electrical cable through these openings. Screw the lower part of the housing onto the cabin wall using the lower threaded holes. (Illust. 4).

GB



Illust 4

Mounting the terminal

Fastening to the wall

The output control appliance should only be mounted outside the cabin. For the mounting spot, it is advisable to choose the exterior cabin wall or the cabin roof. If empty electrical conduits are present, these pre-determine the positioning of the output control appliance. The mounting can be fitted onto or into the cabin wall. For mounting the appliance, use the following instructions.

Opening the appliance up for fastening to the wall

1. As an aid, put a screwdriver into the large slot in the clip recess (Illust 5).



2. Unlock the housing by lightly turning or tilting the screwdriver in the direction of the arrow (Illust 5) and swivel the upper part of the housing upwards.

Alternative method for opening the housing up by unlocking the front end

 Nehmen Sie die Abdeckung des Steuergerätes ab. Dazu drücken Sie mit einem flachen Schraubenzieher die Befestigungsnase nach innen und ziehen Sie das Gehäuse-Oberteil durch Schwenken nach oben ab (Abb. 5.a).



Subsequently, the upper part of the housing must be disengaged at the rear fixing flaps (see Illust 6).



Wall mounting

GB)

 Drill the threaded holes for the included 4 x 20 mm wood screws according to Illust. 7







Illust 9

2. Insert one of the wood screws into the upper middle hole (Illust.9). This screw will be the mounting point for the control unit. Make sure the screw is projecting out from wall about 3 mm. (Illust. 10.1)

If empty conduits are not present in the sauna cabin, the control appliance will then have to be mounted at a distance (see note on page 5). For this, use the spacer tubes included (Illust 10.2).

Alternative method for mounting into the cabin wall

The 4 drilled holes on the base are for mounting if the control appliance is to be fitted into the cabin wall (Illusts, 11 and 12)



Illust 11





3. Hang the control appliance on the 3mm screw which is projecting out of the upper mounting hole.

In both drilled holes underneath, screw the lower part of the housing into the cabin wall or cabin ceiling (Illust 9).

GB

After mounting, insert the logo-clip into the recess on the upper part of the housing (Illust 13).



Electrical connection

The electrical connection may only be done by a qualified electrical technician under authority of the regulations of the local power supply company and those of the VDE.

In general, there can only be one permanent connection to the power supply network, to include a device which allows the unit to be disconnected from the power source with a contact distance of at least 3 mm from all terminals.

All electrical installations and connector cables inside the cabin must be able to withstand temperatures up to 140°C.

The control cable from the control unit leads to the voltage control appliance and is plugged into the rear socket.

Connecting the sauna oven

Assemble the sauna oven according to the instructions provided by the manufacturer in front of the air intake opening.

Lead the silicon lines through the electrical conduits to their respective terminals on the control unit and connect them according to the circuit diagram printed there.

Please note: If no electrical conduits are present, drill a hole with a diameter of 10 mm next to the air intake opening and lead the oven control cables through this hole to their corresponding terminals (H1 H2 NG) in the control unit. To protect the silicon lines from external influences, install them in a shielded fashion. For this task, use a fitting cable or simple PVC conduit and lead the silicon cable through it to the control unit.





Illust. 14

GB

The mains supply leads to the voltage control appliance and is connected to the mains input terminals.

Connecting the vaporizer

To connect the vaporizer, use silicon connecting lines 6 x 1,5 mm² as well.

Warning: When connecting the vaporizer make sure it is correctly attached to the water bath (WB) and low water shutoff (WM). If you switch these connections, you disable the water deficiency function and bypass the thermostat. As a result, the vaporizer will overheat.

This is a fire hazard!!

As H2 is not switched, cable 3 is not live in the vaporizer. It is operated only via H1 (oven heating element) and WB (vaporizer heating element). Please take care that the total output does not exceed 3.3 kW.



Illust, 16

Connecting the sauna lamp

The sauna lamp must be splashproof (by Standard IPx4) and resistant to ambient temperature. The sauna lamp can be mounted anywhere except in the area of the rising hot air above the oven. Only bulbs should be used!

Connecting the sensor lines

You should not install sensor and power supply lines together, or lead them through the same conduit This can lead to interferences in the electronics, such as "fluttering" in the relays. If it is absolutely necessary to install them together, or the wire is longer than 3m. you should use a shielded sensor line such as the LIYLY-O x 0.5 mm²).

Connect the shielding to mass in the control unit

Please note that the following measurements are based on values provided by the unit quality assurance by the European Standard EN 60335-2-53. In principle, you must mount the oven sensor where temperatures are expected to be the highest. Illust. 17 gives you an overview of the mounting point of the sensor.

Mounting the oven sensor

1. Mount the oven sensor in cabins up to 2 x 2m according to Illust, 17 and 18, in larger cabins according to Illust. 17 and 19.







- Drill a hole to lead the cable through, preferably through the middle of one of the wooden boards.
- 3. Lead the sensor cable through the drilled hole and attach it to the sensor line according to Illust. 20.



Illust. 20

GB

4. Attach the lines for the shutoff (white) and the temperature sensor (red) according to Illust. 21 to the sensor board. Then insert the sensor board into the housing.





5. After you are finished installing and have made sure the control unit is functioning properly, check the line for overheat shutoff protection for short circuits. To do this, release one of the white lines in the sensor housing. The safety relay of the control unit should now fall; i.e. the heating circuit should now be interrupted. At room temperature (25 ° C) the value of the KTY resistance is approx 2 kO.

D

Operation



Symbol description



Temperature indicator

The temperature is indicated on the right side of the screen above the thermometer icon. Here the pre-selected temperature is indicated by an arrow to the right of the thermometer. The temperature in the cubicle is shown by the rising thermometer.

When heating the cubicle the thermometer fills up to the pre-selected temperature. Then the control phase starts.



Switching on the device for the first time

After checking all the connections once again, connect the device to the mains by switching on the fuses or mains switch.



To adopt the time press the **"Mode**" button until the set time starts to flash.

For a short time "F1" is displayed on the

screen.

Then the screen displays the current time and the device is operational.

On the following pages, you will be shown the many settings available with the EMOTEC HIC 75.

m

A difference is made between 2 categories:

- Firstly parameters that you usually only set once and then never or only rarely change. These parameters are programmed in the **"Fx**" function level.

The next section of the operating instructions lists the settings for these parameters.

- Other parameters that you frequently change to your current needs when using the sauna. You change these parameters in the **"Px**" programming level.





Functional levels

Setting the current time (e.g. summer – winter time)

First press the **"Mode**" and \blacktriangle buttons at the same time to enter the functional level. The display shows **"Fx**".



F1

Erscheint eine andere Anzeige als "F1", wählen Sie mit den Tasten \bigvee oder \blacktriangle die Ebene "F1".

Confirm the entry with the **"Mode**" key. The current time is displayed and the clock icon flashes.

GB

Use the $\mathbf{\nabla}$ and \mathbf{A} buttons to change the value.



Then you have to confirm the new value. To do so press the **"Mode**" button until the value starts to flash.

The new value has now been adopted and the normal time appears in the display.

Programming the reheating period after humid operation

In order to dry your cabin out after it has been used in the humid mode, a residual heating period is switched on after switching off. The default factory setting for reheating is 30 minutes..

GB

ന

Ö

MODE

FX

If you want to change this reheating period press "Mode" and \blacktriangle at the same time.

Now select "F2" using the ∇ or \blacktriangle button.



Nachdem Sie die Eingabe mit der **"Mode"** - Taste bestätigt haben, erscheint der zuletzt eigestellte Wert auf dem Display.

Mit der ▼ oder ▲ - Taste können Sie die Zeit nun individuell anpassen.

Confirm the entry with the **"Mode**" key.

The current reheating time setting is displayed on the screen.

The new value is adopted and the appliance goes back to the standard display.

(MODE) Ô Ö 00:20 \odot (MODE) Đ. \mathbf{T} 200:20

۵.

Ö

00:30

(MODE)

V



Programming the reheating temperature after humid operation

The factory sets the reheating temperature to 95°C. This means that after humid operation the furnace heats up to 95°C during the pre-selected reheating time to dry the cubicle.



Confirm your entry by pressing the **"Mode"** button for a long time until the value set on the display flashes.

The new value is adopted and the appliance goes back to the standard display.

Programming switch off due to lack of water

The safety switch due to lack of water is set by the factory to 2 minutes. This means that if your furnace detects a lack of water you have 2 minutes to refill it. The error message opposite appears in the display.

If no water is filled within the set time, the appliance switches the entire sauna off for safety reasons. The error message opposite appears in the display.

To cancel the safety switch due to lack of water, first press the "**Mode**" button and switch the appliance off using the D button.



E511

 $\rightarrow \Delta$

בחיטב





After confirming the entry by pressing the "Mode" button until the new value flashes, the appliance goes back to its normal state. As a result, the new value is adopted.



Ô.

Ö

(MODE)

Select the **F4** functional level by pressing the \blacktriangle or \checkmark button repeatedly.

or **v** button.

To change this time setting, press the "Mode" and **A** buttons at the same time and you will arrive at the function mode.



The values set up to this point are not usually or ever changed during operation. The following pages show you how to adapt your sauna to your individual needs.

Switching the sauna on

The device is switched on via the button. This also switches on the cubicle and screen lighting.



As your control device is in **Finnish mode** (level "**P3=0**") the sauna furnace and lighting are now switched on. The ① and O icons are displayed on the screen. The current time and remaining heating time are shown alternately. The thermometer indicates the actual and target temperatures.

If the sauna furnace is actually heating the iii icon is also visible.

f the device is in humid mode (level **"P3=1**") the sauna furnace, vaporiser and sauna lights are operating.

The screen displays the 1 and $\dddot{2}$ icons and alternately the current time,

the humidity value

- as the current value if a humidity sensor is installed and active

- as a percentage of the time pulse if no humidity sensor is installed or it is deactivated

and the remaining heating time.

The thermometer indicates the actual and target temperatures.

If the sauna furnace is actually heating the

GB

icon is also visible..









Switching the sauna off

In the Finnish and/or IR mode, your sauna control appliance automatically switches the sauna furnace and/or the IR radiator off after the heating up period has come to an end.

In the humid mode, after the heating up period has come to an end, residual heating is switched on. If the residual heating has likewise come to an end, the appliance switches the sauna furnace off. By alternately showing the display opposite, the appliance displays that the residual heating is completed. By actuating the the button, the appliance can now be reset to its normal state.

If you want to finish your sauna session early, press the the button. The sauna will then switch itself off completely.

Switching the sauna lights on/off

GB



21

Start with preset time

You can use the time pre-selection to start your sauna within the next 24 hours.



Always ensure that no objects are located on the sauna heater at the start of the heating process. Risk of fire!

ŵ

Ö

MODE

PX

For programming the preset time, change to the programming mode by pressing the "**Mode**" button.

Using the \blacktriangle or \checkmark button, change to the "P1" level. In the display, you will see the preset time symbol and "P1".

After you have confirmed the entry using the "**Mode**" button, the preset time which was last set and the preset time symbol appear in the display.

17.11

GB

Press the \checkmark or \blacktriangle buttons to preset a heating period.

Please consider that the cubicle must heat up for around 40-50 minutes to achieve an appropriate temperature. If, for example, you want to start your sauna at 18.00 select the preset time to 17.10. You can adopt the new value by pressing the "**Mode**" button until the preset time symbol flashes and the control resets itself to the normal state display.



MODE

▼

To activate the preset time, repress the "**Mode**" button in the "**P1**" level.

Now actuate the
button. The preset time symbol will start to flash.

The preset time is now activated and the sauna will be switched on at the set point in time. In the display, the current time and the preset time are displayed alternately. Additionally the 🗇 symbol flashes.



 \oplus

٠Ö

Ċ

Deactivating the preset time mode

Actuate the
button for a short time and the preset time is deactivated. The appliance resets itself to its normal state.



Heating time limit

At the factory, the sauna was set to run with limited heating period of 6 hours. For safety reasons, the sauna furnace appliance switches the entire sauna off after this period.

GB

If you would like to set the heating time individually for your sauna first press the **"Mode"** button.

The screen display the following message.



appliance goes back to its normal state.

You can subsequently adopt the newly set value by pressing the "Mode" button until the heating period symbol flashes. The newly set value is now active and the

Now you can preset the heating time as required using the \checkmark and \blacktriangle setting buttons.

button. The heating period symbol appears in the display and the heating period which was last set.

Confirm the entry by pressing the "Mode"

Using the \checkmark or \blacktriangle button, select the "P2" level.





(MODE)

(±)

03:00

20:03

ŵ

GB

ġ.



Humid mode



ŵ

GB

Ö

If the device should operate in humid mode this must first be activated. To do so press the **"Mode"** button.



MODE)

PZ

Using the \blacktriangle or \checkmark button, now select the "P3" level.





Confirm using the \blacktriangle button and a "1" is displayed on the screen.



After you have pressed the "**Mode**" button until the humid symbol flashes, the appliance goes back to its normal state. When it is switched on, the appliance now starts in the humid mode.



Return to Finnish operation

Use the process described above, only this time a "1" is displayed at first (humid mode). Change this to a "0" (Finnish mode) by pressing the \checkmark button.



Humidity setting

At the factory, the sauna was set to run with a humidity of 60%. Bear in mind however that this does not relate to the relative humidity in the cabin but a time interval value (e.g. 80% = a vaporizer period of 4 mins on, 1 min off).

ſD.

ŵ.

 \odot

GB

Ō.

Ō

To adjust this value to your desired setting, press the "Mode" button in order to arrive at the function mode.

Now, using the \checkmark or \blacktriangle button, select the "P4" level.

After you have confirmed the entry by pressing the "Mode" button, the humid symbol appears in the display and the humidity value which was last set.



MODE)

۶q

MODE

рц

MODE

SП

Œ

value.

Confirm the new value by actuating the "**Mode**" button until the humid symbol starts to flash. The value is now adopted and the appliance goes back to its normal state.



Temperature setting

There is a different setting range for humid and Finnish modes.

-in humid mode the regulation range can be set between 30°C and 70°C. The default setting is 60°C.

-in Finnish mode the regulation range can be set between 40°C and 110°C. The default setting is 95°C.

-in IR mode, the range which can be set lies between 30 ° C and 80 ° C. Here, 40 °C has been preset at the factory.

GB

To set this value individually, first press the "**Mode**" button in order to arrive at the programming mode.



By means of the \checkmark or \blacktriangle button, change to the "P5" level.

After you have confirmed this value with the "**Mode**" button, the heating symbol appears and the heating value which was last set.

Use the $\mathbf{\nabla}$ and \mathbf{A} buttons to change the value.

The value is adopted by actuating the "**Mode**" button until the heating symbol starts to flash. Subsequently the appliance goes back to its normal state.



Programming fan mode

This control unit gives you the option of switching on a fan (max. 100W) and setting the fan speed individually to one of 3 stages.

A "no fan mode" is preset at the factory. Only when residually heating after humid operation is the fan output preset to operate at maximum capacity.

GB

To program the fan function first press "**Mode**" to enter the programming mode.



You progress to the "P6" programming level by pressing the \checkmark or \blacktriangle button.

Confirm the entry by pressing the "**Mode**" button. In the display you will see the fan symbol and the setting which was last entered.

You can then select the switching levels using the \checkmark and \blacktriangle buttons.

They mean:

Level 0	fan off	0
Level 1	fan level 1 (approx. 1/3 output)	1 - 🛠
Level 2	fan level 2 (approx. 2/3 output)	2 - 😽
Level 3	maximum fan output	3 - \$



31





(MODE)

28

*

Ö

ŵ.

You can subsequently adopt the new value by pressing the "**Mode**" button until the fan period symbol flashes. Then, the appliance goes back to its normal state by itself.



Ability to dim the cubicle lights

Please note that this function may only be programmed in combination with incandescent bulbs. No phosphorous, energy-saving or gas discharge bulbs may be used.

The default light setting is maximum. You can dim the cubicle lighting of your sauna as you wish.



After you have confirmed the entry with the "**Mode**" button, you will see the light bulb symbol in the display and the value which was last entered.

Using the \checkmark or \blacktriangle buttons, you can now set the light proportionally as a percentage between 0 and 100%.

You can adopt the new value by pressing the "**Mode**" button until the light bulb symbol flashes. Then, the appliance goes back to its normal state by itself.



ŵ.

(GB)

Ö

(MODE)

T

Switching over in IR mode

"P8" programming level.

If your sauna is to be operated in IR mode, you have to activate this first of all. To do this, press the "Mode" button in order to arrive at the programming mode.

ŵ Ō (MQDE) P7ð Using the $\mathbf{\nabla}$ or \mathbf{A} buttons, now select the (MODE) Ô Ö. P8 After confirming using the "Mode" button, a \odot (MODE) ٠Ö "1" and the heating symbol appears in the 1 1111

Now press the $\mathbf{\nabla}$ button in order to set "0".

(GB)

0 = IR mode

display.

1 = Finnish or humid mode

(MODE) \odot Ð **П** 1111 After confirming by pressing the "**Mode**" button until the heating symbol flashes, the appliance is switched over to IR mode and goes back to its normal state.



In order to deactivate the IR mode, proceed correspondingly by switching back from "0" to "1".



Programming coloured light (optional)

With the HIC 75 control appliance, it is possible to operate a coloured light appliance in your sauna. Please be aware that for connecting coloured light appliances, the optional colour light module Art. Nr. 942761 has to be installed.

For each colour lighting fixture, the maximum output of 100 W must not be exceeded.



Confirm the entry using the "**Mode**" button. The coloured light symbol will start to flash.



רחיטל

۲

 (\mathbf{I})

}}}

Ð.

÷Ĉ,

MODE

The appliance goes back to its normal state.

Now, each time the sauna is switched on, the selected coloured light mode will be switched on.

If additionally, you want to switch the normal cabin lighting on and/or off, this is of course possible. To do this, actuate the "Light" button as usual.

The light symbol flashes as long as the cabin lighting is on.

Setting the time interval for the coloured light

This programming option gives you the option of automatically setting the length of time each colour is on. The default is one minute.

GB

You can set on-time to between 1 and maximum 10 minutes.

To program the on-time first press "Mode" to enter the programming mode.

ſ۵.

Ð

(MODE)

Now, using the \checkmark or \blacktriangle button, change to the "P10" programming level.

After confirming using the "**Mode**" button, the coloured light symbol next to the time which was last set.

Using the $\mathbf{\nabla}$ or \mathbf{A} button, you can now set the desired time.

Finally, you can adopt the newly set value by pressing the "**Mode**" button until the coloured light symbol flashes.



Error

Error display

To quickly diagnose possible errors, use the error code explanation below to ascertain the type of error.

Error code	Error
E 100	Temperature sensor paused
E 101	Temperature sensor short circuit
E 211	Excess temperature fuse paused
E 510	Water-deficit - refill time
E 511	Water-deficit - refill time exceeded
E 600	Terminal supply interruption

The warning symbol \bigwedge blinks whenever an error message is displayed, so you may easily recognize an error.

To cancel after terminal supply interruption (Error message E600), the entire control has to be disconnected from the mains.

To acknowledge water-deficit detection (Error code E 511), press the MODE-button and restart the unit

Additional errors not displayed and their causes:

The humid mode does not function.

Ensure that the IR mode is deactivated. "P8" must be at "1".

There is no display - no background lighting.

Check the mains connection. 230 V is the voltage for stage L.

Check the fuses.

Check the fine wire fuses on the printed circuit board. A 100mA/T type fuse can be used as a replacement.

Technical data

Rated voltage: Breaking capacity:

Coloured light: Heating time shut-off: Display: Protection type:

Control range sauna operation: Control range, steam operation:

Sensor system: Water level control:

Control characteristics: Ventilation capacity: Light:

Reheating function: Error display:

Environmental temperature: Storage temperatures: 230 V AC 50 Hz max. 3.3 kW ohmic load (power) temperature load (power): 2kW + 1kW for vaporizer appliance max. 3.3 kW for 5 rays (see table X for distribution) max. 4 x 100W 6 h jumbo LCD, backlit IPx4 in accordance with DIN 40050 (German Standards Institution), splashproofing 70 to 110°C 30 to 70°C during steam operation control: time proportional vaporizer control

KTY-Sensor with overheat shutoff protection at 139° C low water level in the vaporizer causes automatic shutoff after two minutes of low water level

digital two-step control of -20° C - max. cab temperature

max. 100 W max. 500 mA (only fan without capacitor) max. 100 W max. 500 mA (only ohm resistive load)



Fuse protection on the light and the ventilation can be a maximum of 500 mA delay action. There is a danger of fire if greater fuse protection is used!

20 min. after shutoff of steam program blinking warning triangle and error code on LCD

0°C to +40°C -20°C to +70°C

IR radiator	Version 1	Version 2	Version 3	Version 4	Version 5
IR 1	750 W	500 W	500 W	750 W	300 W
IR 2	750 W	500 W	750 W	750 W	750 W
IR 3	750 W				
IR 4	500 W	750 W	750 W	750 W	750 W
IR 5	500 W	750 W	500 W	300 W	750 W
Total output	3250 W	3250 W	3250 W	3300 W	3300 W

(GB)

Connection diagram



GB

WARNING

When connecting the vaporizer, the H1 output terminal controls the sauna heating appliance. The H1 output terminal has no function. The WB terminals must be connected to one another. In this case, the sauna heating appliance heats with reduced output.

The lid of the power unit is to be removed on the font side in all of the connection possibilities.



Plan of connections for connecting an output switch appliance for a sauna oven with a > 3 kW output

Attention!

Dear customer,

according to the valid regulations, the electrical connection of the sauna heater and the control box has to be carried out through the specialist of an authorized electric shop.

We would like to mention to the fact that in case of a warrenty claim, you are kindly requested to present a copy of the invoice of the executive electric shop.

Guarantee

The guarantee is taken over according to the legal regulations at present.

Manufacturer's warrenty-

The period of warrenty starts from the date of purchase and lasts up to 2years for commercial use and 3 years for private use. - Always include the completed warrenty certificate when returning equipment.

The warrenty expires for appliances which have been modified without manufacturer's explicit agreement.

- Damages caused by incorrect operation or handling through non-authorized persons are not covered under the terms of warranty.
- In the event of a claim, please indicate the serial number as well as the article code number and type name with expressive description of the fault.
- This warrenty covers damaged parts but no defects due to wear and tear.

In case of complaint please return the equipment in its original packaging or other suitable packaging (caution: danger of transport damage) to our service department.

Always include the completed warrenty certificate when returning equipment.

Possible shipping costs arising from the transport to and from point of repair cannot be borne by us.

Outside of Germany please contact your specialist dealer in case of warranty claims. Direct warranty processing with our service department is in this case not possible.

Equipment start-up date:

Stamp and signature of the authorized electrician:

Service address: EOS-Werke Günther GmbH Adolf-Weiß-Str. 43 35759 Driedorf-Germany tel + 49 (0) 2775 82 240 fax + 49 (0) 2775 82 455 servicecenter@eos-werke.de www.eos-werke.de