

Sauna & Steam

**BEHIND BENCH HEATER** 

Assembly and operating manual





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#### 1. Introduction

- Thank you for choosing to buy our behind bench Oceanic Sauna heater; please take the time to read these instructions before you begin as they contain important information about the installation and maintenance requirements.
- Oceanic sauna heaters are available in specifications from 3kw to 9kw and are equipped with our OC-SA digital controller. With this not only can you control the temperature and time duration of your sauna bath but also the light of the sauna room, alter the temperature display between Centigrade and Fahrenheit; as well as displaying the sauna heater's status. For sauna heaters 9 Kw to 15Kw the OCSB controller is supplied.
- All Oceanic sauna heaters are thoroughly tested before leaving the factory.

## 2. Important Notes

- Incorrect assembly of the sauna heater presents a fire hazard, please read the installation manual carefully paying close attention to the electrical connections, dimensional information and the following instructions:
- The heater is intended for indoor use only and not outdoor or marine use
  - This equipment must be installed by competent person, all electrical connections should be made by a qualified electrician.
  - This equipment must be connected to an all pole isolator of the correct rating.
  - Disconnect the power supply before exposing electrical connections
  - All heaters can be connected single phase(230v) or triple phase(400v), this can be easily changed by adding bridge connectors across the connections L1, L2 and L3.
  - 5 core silicon bound heat proof cable must be used to wire from the control to the heater. (For 230v and 400v) Wire the letters with the corresponding letters on the heater. For example: U V W on the control go to U V W on the heater, the three lives for the elements, the reason for having three is because each element is controlled individually. When the heater reaches the desired temp it cuts out two elements.
  - The sauna heater should not be used for any other purpose.
  - Do not cover the heater or allow contact with flammable materials such as towelling Risk of fire.
  - Do not operate sauna heater without sauna stone
  - Ensure that both vertical and horizontal clearances between the heater unit and ceiling/floor and walls . This information is provided in the diagram on page ##
  - If the unit is placed on the floor it is important that the floor is not made of a flammable material.
  - Do not touch the heater when operational as it is very hot
  - Sauna heater must have right earth connection, the earth wire should be larger diameter than the power supply wire to sauna heater
  - The sauna controller should be installed on a dry wall outside the sauna cabin
  - Any connecting cables on the inside of the cabin must be made of silicone and able to withstand 170°c. If single wire cables are used as connecting lines they must be protected by flexible metal tubing. Please see table # for the minimum diameter of the connecting cable.



- A sauna heater of the correct capacity must be installed within the sauna cabin, please refer to table ##
- The sauna heater must only be installed along with the control unit as supplied. This control
  unit must be mounted outside the cabin with the associated sensors installed on the interior
  as detailed within the installation manual.
- Air intake and exhaust vents must be provided in every sauna cabin. They must always be aligned behind the heater between 5 and 10cm above the floor. The dimensions for the vents are listed in table #
- Extract vents must be positioned at low level on the rear wall in accordance with the instructions from the sauna cabin manufacturer.
- Covering and improperly filling the stone tray can create a fire hazard.
- Ensure air intakes are open before starting up.
- Ensure all packaging any protective films are removed before starting up.
- The sauna heater unit is not to be installed under a bench or under a sloped roof.

# 3. Safety Precautions

- Elderly persons, pregnant women, or these suffering heart disease, high blood pressure, diabetes or not in good health are advised to seek medical opinion before using a sauna room;
  - Do not smoke in the sauna room;
  - Avoid using the sauna room immediately after strenuous exercise;
  - Do not use the sauna room when under the influence of alcohol;
    - Leave the sauna room at once if you feel sleepy, sick or uncomfortable;
    - Ensure there is good ventilation for the sauna room
    - We do not recommend this product is used by children under 16 years old;
- Commercial operators should post a notice of these precautions in a prominent position
  - The sauna controller should be installed on a dry wall outside the sauna cabin.

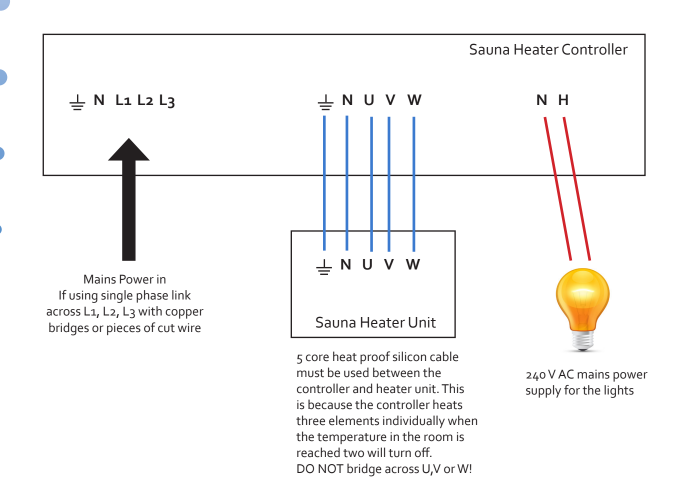
#### 4. Electrical connection

A qualified electrician will have no problem installing this system with the provided wiring schematic and with the help of the circuit diagram mounted inside the respective control unit. Be sure to note, however, as a safety consideration there should be no visible live wires laid onto the interior of the cabin. For this reason, the wall element with the air intake vent is already equipped with cable conduits in most sauna cabins. Should there be no cable conduits in your cabin, drill an hole in the cabin wall immediately adjacent to the sauna heating unit where the cable projects from the sauna heating unit and pull the cable through this hole towards the exterior and then to the control unit. The cable as well as all other connecting lines (supply wire to the power source and to the cabin lighting) on the outside wall of the cabin should also be protected from damage. For instance by installation in cable conduits or by covering with wooden skirting strips.

According to the valid regulations, the electrical connection of the sauna heater and the control box has to be carried out by an authorised electrician. In case of a warranty claim, you are kindly requested to present a copy of the invoice from the electrician.



# 5. Basic Wiring Diagram





# 6. Specification

# 6.1. Sauna Heater Unit Parameters

	Model	Power	INPUT		SIZE (mm)			N° HEAT ELEMENTS	STONE WEIGHT	CABIN SIZE	AIR VENT SIZES
		Kw	1N~	3N~	L	W	Н		Kg	m³	cm
	OCU6o	6	230V	400V	1300	225	850	6	15KG	6-8 m <sup>3</sup>	35 X 3 cm
	OCU <sub>75</sub>	7.5	230V	400V	1300	225	850	6	15KG	7-12 m <sup>3</sup>	35x4 cm
)	OCU90	9	230V	400V	1300	225	850	6	15KG	9-14 m <sup>3</sup>	35 X 5cm
	OCU105	10.5		400V	1300	225	850	9	15KG	12-16 m³	35 x 6cm
	OCU120	12		400V	1300	225	850	9	15KG	14-18 m³	35 x 7cm
	OCU135	13.5		400V	1300	225	850	9	15KG	16-20 m <sup>3</sup>	35x 8cm

### • 6.2. Table 2. Sauna Heater Controller Parameters

MODEL	Power Load (Kw)	INPUT		OUTPUT SIZE (mm)		CONNECTING CABLE MAIN - CONTROLLER mm²		CURRENT (A)		Fuse (A)				
		1N~	3N~	1N~	3N~	L	W	Н	1N~	3N~	1N~	3N~	1N~	3N~
OC-SAII	6	230V	400V	230V	400V	280	217	78	3X4mm²	5X1.5	27	9	40	3X16
OC-SAII	7.5	230V	400V	230V	400V	280	217	78	3X4mm²	5X1.5	33	19		3x16
OCSB	9	230V	400V	230V	400V	310	260	65	3X4mm²	5X2.5	39	22.5		3x16
OCSB	10.5	-	400V	-	400V	310	260	65	-	5X2.5	-	27	-	3X16
OCSB	12	-	400V	-	400V	310	260	65	-	5X2.5	-	30	-	3X16
OCSB	13.5	-	400V	-	400V	310	260	65	-	5X2.5	-	34	-	3x16

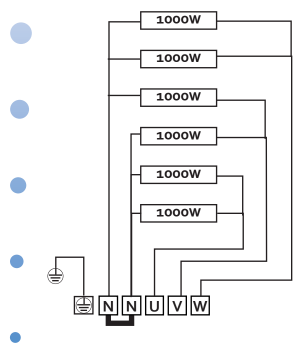
# 6.3. Temperature Sensor Parameters

MODEL	DETECTE	SCOPE	Max Ci Tempei	SIZE (mm)			
	°C	۰F	°C	۰F	L	W	Н
OC-S	0-110	32-230	120	248	76	42	27

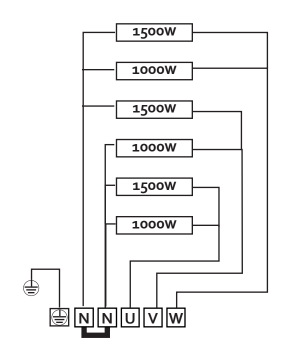




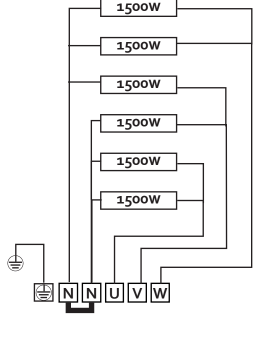
### 6.4. Sauna Heater Circuit Diagram



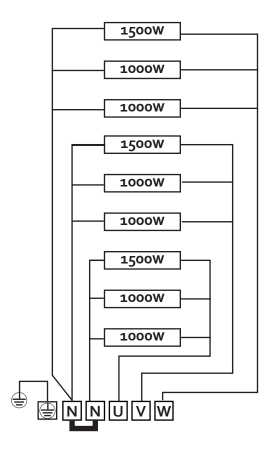
OCU60 - 6kW heater



OCU75 - 7.5kW heater

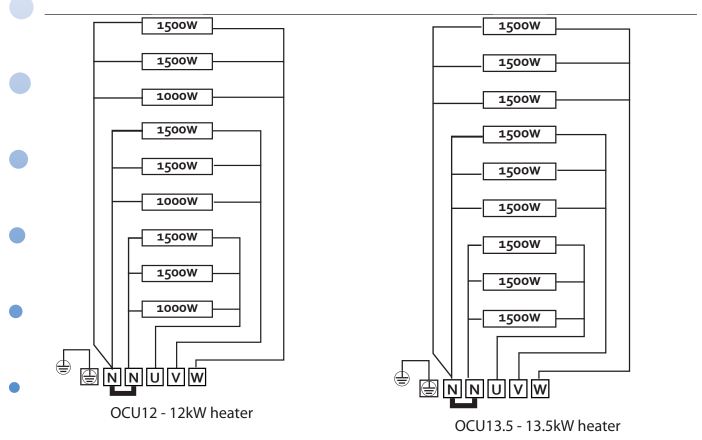


OCU90 - 9kW heater

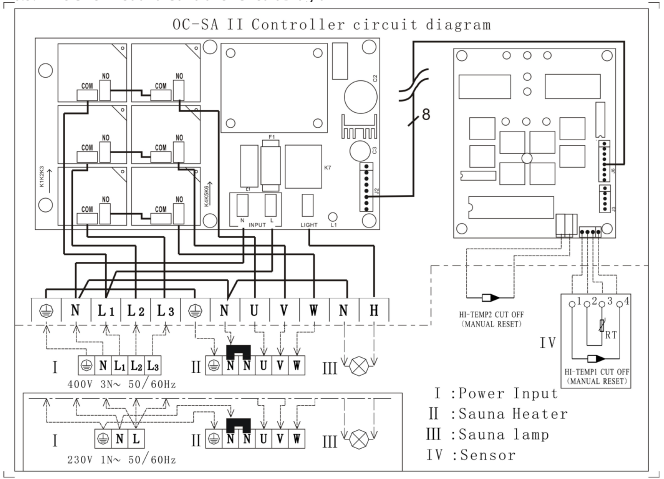


OCU105 - 10.5kW heater



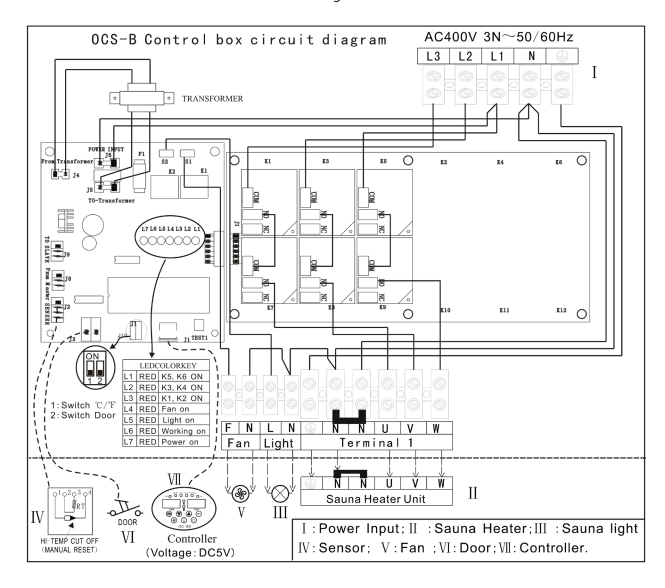








### 6.6. OCB - Sauna Heater Controller Circuit Diagram





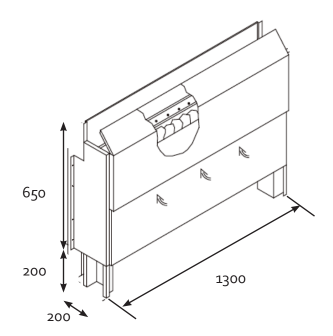
# 7. Installing Heater Unit

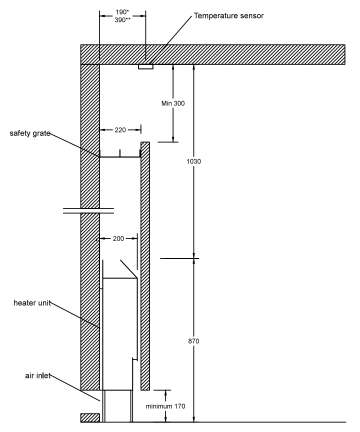
### 7.1. Minimum Clearances

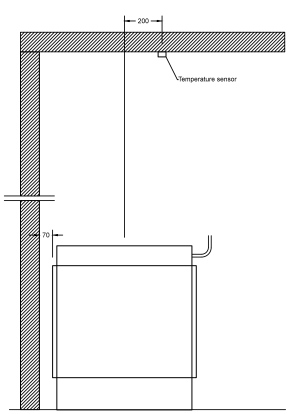
- Internal sauna height: 1900mm min
- Vertical distance between top of heater and sauna ceiling: 900mm min
- Horizontal distance between heat and wall: 70mm min
- Distance between protective grille and bench:
   20mm

The safety grate must be installed as high above the heater, between the rear wall and the partition wall but should not be flush with the top where users will be able to touch it during use. The safety grate will get hot!

The heater sensor for the control unit must not be mounted centrally above the heater unit, please refer to diagram for appropriate location

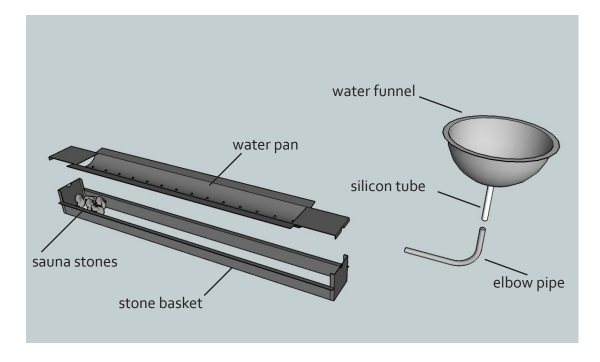


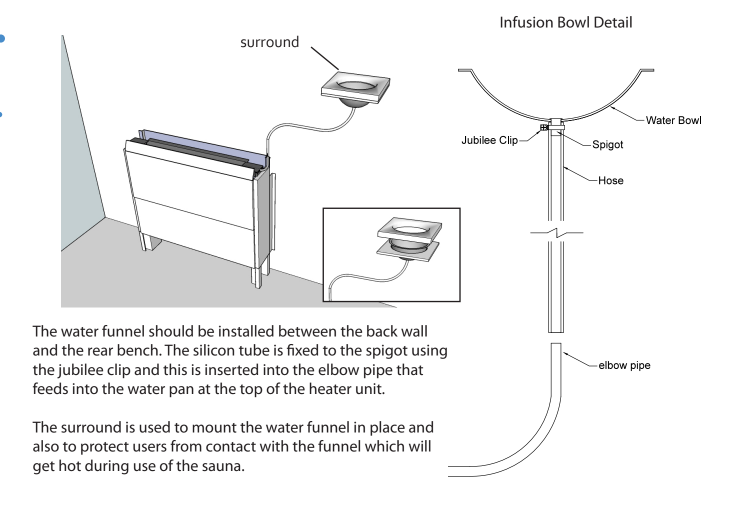




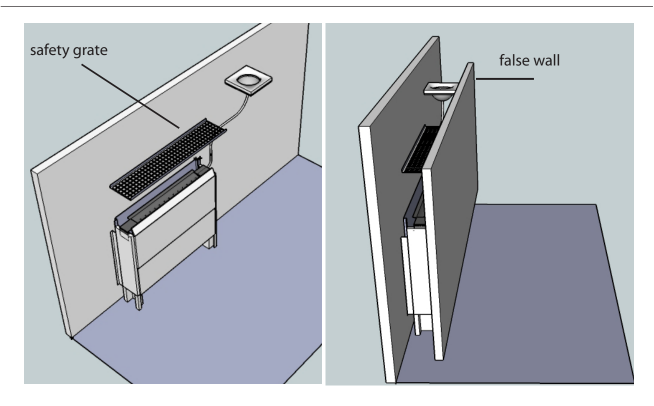


#### 7.2. Water funnel









### 7.3. Safety Grate

- The safety grate is installed above the heater to prevent items being dropped on top of it during use. This should be mounted to the rear wall towards the top of the false wall to protect the heater from any items such as towels that could accidentally drop behind the bench. The grate should not be flush with the top of the bench as it will get hot during use and is not to be touched.
- To begin infusion pour a ladle of water into the infusion bowl in the cabin. The water will be evenly distributed across the rocks via the connecting hose. The water is vaporised into the air infusing the cabin. To produce the intense steam it is important to ensure the rocks have been allowed to heat back up to optimum temperature. Always wait approximately 10 minutes between infusions.

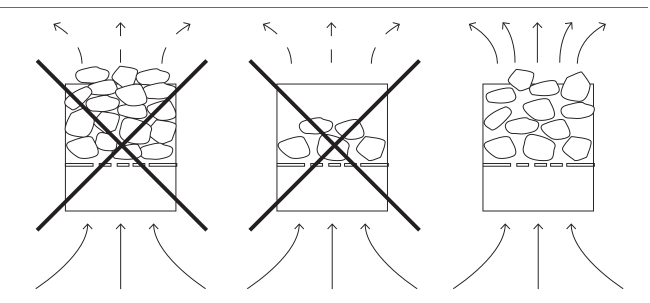
#### 8. Sauna Stones

After checking that the sauna heater installation is correct, put the sauna stone in place (note we recommend washing the stones thoroughly in water to remove any dust before the first use). Put the larger stones at the bottom and smaller stones on top. Take care not to pack the stones too tightly otherwise the air will not be able to circulate around the elements which can cause premature failure, but do make sure to cover the elements completely. Note that it will be necessary to change the stones from time to time as they will gradually crumble with use. For commercial users this is probably every year, for domestic users once every several years, depending upon use.

If using infusion agents please ensure the correct concentrates are used as they can degrade the stones. Wait 10 minutes between infusions. Never use alcohol or undiluted concentrates as this can cause a fire hazard!





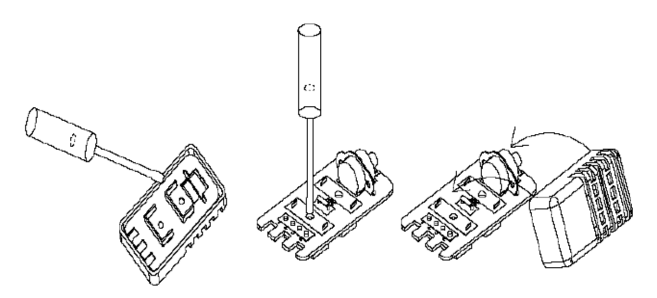


#### NOTE:

Ensure stones are stacked loosely with space between to allow rising air to circulate. Do not stack in layers. This will prevent correct air circulation through the stones

# 9. Installing Temperature Sensor

- Install the temperature sensor on the ceiling taking note of the minimum clearances on page 10
- Open the cover with a screwdriver
- Fix the bottom of the temperature sensor on to wall with screw
- Replace the cover.







# 10. Installing Controller

- Controller should be installed on the outside dry wall Fix a screw at 1200-1500 mm high on the wall outside wall of the sauna cabin leaving approximately 3mm protruding.
- Fix retaining screws through 2 of the round holes.
- Remove the screw on the base of controller & open the cover, remove the knock out for the control wire entry.
- Locate the hole of controller on to the protruding screw, then fix in place using 2 further screws through the holes in the back of the control box directly into the sauna cabin wall.
- Connect the wires in accordance with the drawing and ensure all connections are tightly fastened. Replace the cover and fasten.

Please refer to instruction manual included with controll unit for more detialed information on installation and operation.

# 11. Testing

- Before connecting to the power supply check the sauna heater and make sure there are no flammable items on or around the heater, please note that on the first use the elements and stones may smoke slightly and give off a smell please ensure the sauna cabin is well ventilated.
- Connect to power supply, press "ON/OFF", temp and time windows will display data, LED shows the sauna's heating status when the light is on, the temperature of sauna room will rise and will achieve the preset temperature (the default settings are 70 oC/158oF, work time is 2 hours) chart 9.
- When the time has finished counting down and the time window displays "0", the controller and heater will shut down automatically.
- The sauna heater has a sequential heating function so that the heater can work economically. When the heater is first turned on all the elements will work together to reach the target temperature, when the target is reached one element will be left working to keep the target temperature constant (for OCS30, OCS40, one bank will stop). When sauna room temperature goes 2oC/ 4 oF above the target temperature all heat elements will stop. When the temperature of the sauna goes below the target temperature, one bank heat element will work again, when the temperature goes 2oC/ 4 oF below the target temperature, all heat elements will work again.
  - Light button: Turns sauna light on/off
  - Use temperature switch button to change the temperature display between centigrade and Fahrenheit
  - • The Controller has a timing device so you can set a time when you want the heater to power up, this can be set from 0~12 hours as shown in the chart below. When the controller is in B Model (Timer mode) the heater can't operate, but when B Model reaches "0" or the "Model Button" is pressed the heating function will start (A Model). This is explained more at the bottom of the next page.



Model	Default model	Default	Temp	Temperature adjust scope			
Wodel	Default filodel	°C °F		°C	°F		
	A	75	167	50~110	122~230		
	Α	75	167	50~110	122~230		
	De	fault time		Time adjust scope			
	Working time	Wait	ing	Work time	Waiting time		
OC-SAI							
OC-SA II	2 hours	4 hours		30 minutes~6hours	0~12 hours		
	The time adjustm	ent difference	e for every	The temperature adjustment difference for			
		press		every press			
	10	minutes		1°C/2°F			

# 12. Setting time and temperature

- The default settings for temperature are: 75 oC/167 oF. For preset operation time: 2 hours.
   These can be adjusted easily, if the electricity supply is lost the controller will return to default settings.
  - When the sauna is turned on the time settings will work under A model (A model LED is on), the time window will display the last time that was set. To adjust press the time adjust button "▲" or "▼", every press the time will increase or reduce 10 minutes. When you reach the time want, wait and after 5 seconds the time window will stop flashing, now the setting is confirmed.
  - To set your heater to come on at a certain time (for example: if your watching a film and want the sauna to start heating up half way through so its ready for the end of the film) you can use the B model setting which can be set if you press the "Model button" and the time window will display 4.00 minutes, now press the "time adjust button" (the time will now flash) "▲" or "▼" and set the amount of time you want until the heater will turn on wait five seconds and the display will stop flashing now the time is confirmed and will start counting down, when it reaches "0" it will switch over to A Model and the heater will turn on. (Remember to set the time you want the heater on for on A Model before setting B Model)
  - For quick time adjustment: hold the "▲" or "▼" and it will count continuously up or down, when it reaches the time you want release and it will stop. It will confirm after 5 seconds
  - Temperature: by pressing temperature display switch button you can switch between centigrade and Fahrenheit. To adjust temperature press "▲" or "▼" (the display will flash) now press the temp adjust button "▲" or "▼", each press the temperature will increase or reduce 1 oC or 2 oF. When you reach the temperature you want wait for 5 seconds and the temp will stop flashing which means its confirmed. For quick temperature adjustment: hold the "▲" or "▼" and it will count continuously up or down, when it reaches the temperature you want release and it will stop. It will confirm after 5 seconds



# 13. Troubleshooting

Please Note that we recommend a suitably qualified person carries out all repairs.

	Trouble description	Cause	Solutions
	There is no display on	There is a problem with;	Check the power supply. If the power
	the control panel when	1.power supply or	supply indicator LED L1 (red) is on, check
	the on/off switch is pressed	2.circuit board transformer or 3.fuse	the wire  2. Change the controller
•	The controller is on but the sauna heater is not working	The sauna heater has not been connected     There is a problem with the controller	Check the connection, refer to (Fig 2 and Fig 10)  Change the controller
•	High1 LED is on	The temperature sensor     hasn't been connected     correctly      The high temperature cut	Check the connection to temperature sensor     Check if the high temperature cut off     switch is turned off, if yes ,reset by hand
•		off switch is turned off	
	Wait LED is on	Sauna heater is under B model	Press the Model button to change to A model (heating Mode)
	Temperature windows displayL□(or □)orH□(or □)	1. Thermometer is not connected or cable is broken  2. The temperature is lower than 0 °C (or 32°F),  The temperature is higher than 115 °C (or 239°F)	<ol> <li>- L °C (or °F) means temperature sensor hasn't connected or the temperature is lower than 0 °C (or 32°F), check the connection, cable or change sensor</li> <li>- H °C (or °F) means there is a short circuit in the temperature sensor or the temperature is higher than 115 °C (or 239°F) check the connection, cable or change sensor</li> <li>Change controller</li> </ol>





### 14. Notes for safe use

14.1. Leakage current values
For the installation of sauna heaters, please pay attention to the The EN 60335-1 DIN VDE 0700 part 1 of January 2001 states the following in paragraph 13;

quote: The leakage current may not exceed the following values during operation:- for stationary heaters of protection class I 0,75 mA; or 0,75 mA each kW input of the appliance, depending on the higher value, at a maximum value of 5 mA.

### 14.2. Earth Leakage Circuit Breaker

If the appliance is equipped with a protective device for leakage current (ELCB), please pay attention to the fact that no other electrical units will be protected by this ELCB.

#### 14.3. Moisture on the heater elements

- The heating elements will attract moisture from surrounding air and this can concentrate in the magnesium oxide filling during transportation and storage causing the ELCB to trip. If this is the case the unit must be heated up must be supervised by an expert with the protective earth (PE) conductor disconnected. Once the moisture has evapourated from the elements (around
- 10minutes from start up) the PE conductor must be reconnected.

It is recommended that the unit is run every 6 weeks to avoid moisture build up in the heating elements. Under these circumstances if the ELCB is triggered during start-up the electrical

• installation must be checked. Installation of the sauna heater and control unit may be undertaken only by a qualified electrician. Without documentation of such installation, a warranty is fundamentally invalid.

#### 15. Maintenance

Whilst the sauna heater is built from low-corrosion materials, care and maintenance will ensure the unit can be enjoyed for as long as possible. Always make sure that any vents and around the air intake are free from obstructions and kept clean of dust. Failure to do so can prevent optimum circulation of air within the heater and be a cause of problems with the temperature of the heater.

The unit should be de-scaled when required. Contact the manufacturer if there are any defects or wear and tear and only use Oceanic replacement parts obtained through the supplier.

If the sauna has not been used for a considerable length of time always check the unit for cloths, cleaners or other objects before turning on.



## 16. Warrenty and After Sales

- All Oceanic Sauna Heaters are guaranteed for 12 months from the date of purchase against faulty materials or workmanship. The guarantee excludes consumable items such as the electrical elements and faults arising from misuse or abuse of the appliance. Elements last for 2500 hours, after this time has passed you should be expecting to buy new ones, premature failure can be caused by:
  - A half filled rock basket.
  - Rocks forced against elements from bad filling
  - Customers throwing large amounts of water over the rocks, for heavy duty places we recommend
  - screwing the bucket to the bench this prevents this from happening.
  - Incorrectly wired heater.

For warranty claims and after sales service outside or the guarantee please contact your local Oceanic dealer.

- If you encounter any difficulty with this assembly procedure or think we could have explained anything
  - more clearly we would welcome your comments, please call 01902 655425 technical help line.