

# USER MANUAL for the SG-0007B SYSTEM

This product is meant to be used for electronic control of functions for spa baths. Please read all of the instructions carefully before enjoying the spa. **WARNING:** Operating the system without water will cause severe damage. Contains electronic components, shock hazard. Does not contain user serviceable parts. Do not try to repair the control unit. Contact your dealer or service center for help. Follow all user instructions.

## I. Installation

- 1) Open the door / cover according to the instructions and connect the power supply correctly.

### Warning

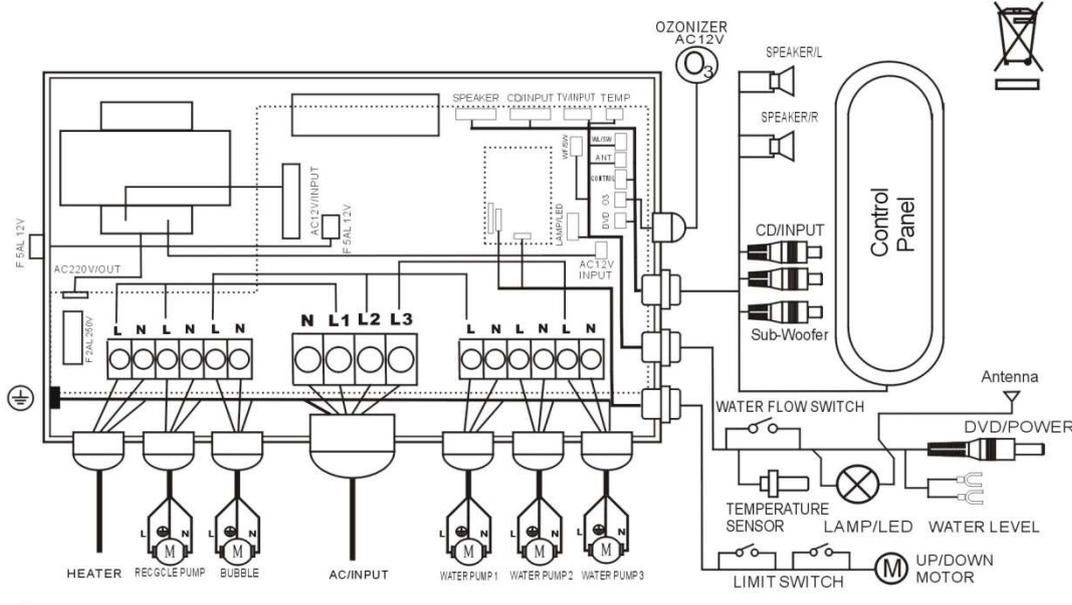
- A. Installation is only to be made by qualified persons.
- B. Read the instructions carefully before beginning the installation.
- C. We are not responsible if the product does not work or is damaged when the instructions are not followed during installation.
- D. Ensure that the system is not damaged during transportation when it is unpacked.



### Note!

- A. 1 x 16A (Read “Interlocked system between the heater and pumps”), 2 x 16A or 3 x 16 should be connected to the control system. Do not connect the power before the installation is complete.
- B. Install a maintenance switch close to the control system for use during maintenance work.
- C. An earth switch must be installed. Check that the earth switch works when the power is connected.

## SG0007B Sketch Of Linking Wires For The System

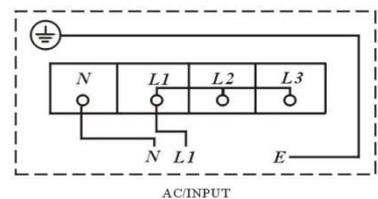
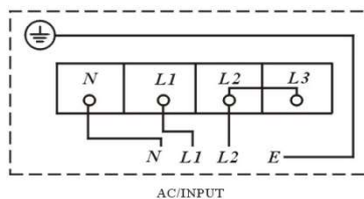
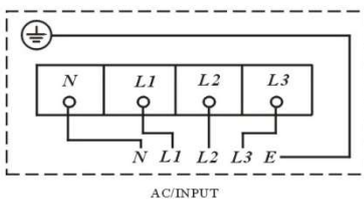


## WIRING DIAGRAM 3-phase, 2-phase, 1-phase (fig. 1)

(1) Connecting L1, L2, L3, N, E  
(L-L: 400V, L-N: 220-240V)

(2) Connecting L1, L2, N, E  
(L-L: 400V, L-N: 220-240V)

(3) Connecting L1, N, E only  
(L-N: 220-240V)



It's important that a qualified professional check that everything works before the bath is used. It is therefore practical to fill the bath so that everything can be tested with an electrician present.

## II. Operating instructions



(Fig 2)

- **ON/OFF key (power key):** Connect the power supply and press the ON/OFF key. All the control systems are now ready to run (indicator light is on), and the circulation and Ozone disinfection system (if one exists) will start working automatically (if the water temperature is not at the pre-set temperature, the heating system will start to work in 60 seconds). The panel will display the circulation and Ozone symbols (a symbol for the heating system  will also be displayed on the panel if the heating system is working). The panel will also display the detected water temperature. Note! If no button is pressed within 60 seconds, the displays backlight goes off, it reactivates if a button is pressed.
- **PUMP key:** press the (JET1) key. Its symbol  will now appear on the panel, signifying that massage pump 1 has been activated. JET2 and JET3 work in the same way and have their own symbols with numbers 2 and 3 on them. JET1, JET2 AND JET3 are accessories for some spa models. **NOTE:** The massage system will shut down automatically in 20 minutes. **NOTE:** There are some air valves on the topside of spas near the seats. They are to control the strength of the hydro-massage in the respective seats.
- **BUBBLE key:** Press the  key. Its symbol will appear on the panel, meaning that the air massage system has started working. **NOTE:** The blower automatically shuts down after 20 minutes.
- **O3 key (Ozone):** Pressing the O3 key will turn on or off the Ozone disinfection system (Ozone and circulation pump work automatically when activating the spa). **NOTE!** Ozone can be an accessory and another alternative is the UV-C ozone cleaner. See "UV-C Ozone Cleaner" under "Summary".
- **LAMP key:** When the control systems are ready to work, first press the  key. Its symbol will now appear on the panel, signifying that the underwater lights are on, the colour will change automatically; with a second press, the color will be fixed on a certain color; press for the third time to shut it off. **NOTE!** The lamp shuts off automatically after 60 minutes.
- **TEMP key (needs to be used together with ▲/▼ key):** If the TEMP key is pressed for 5 seconds, the panel will display the water temperature set last time. This temperature will keep flashing: Press the "▲" key to adjust the temperature to the highest at 40°; press the "▼" key to adjust the temperature to the lowest at 10°. The new temperature will be automatically stored and the display will then return to show the current water temperature after flashing for 60 seconds or if the  or  button is used.
- **RADIO/AV key (Radio/DVD/Control and display of temperature):** When the control systems are ready to work, press the RADIO/AV key to activate the Radio function. **Note:** Speakers are optional. The panel will now show the radio channel set last time (under Radio status, press +/- key to select pre-stored radio stations); a second press will activate the TV function (this function is optional). The panel will now show a TV symbol. A third press will activate the DVD function (this function is optional). The panel now shows a DVD symbol at the same time (Under DVD status, press the +/- key to adjust the volume of the DVD). Press for the fourth time to show the detected water temperature.
- **TUN/VOL key (needs to be used together with the +/- key):** Under Radio status, first press the TUN/VOL key. The panel will now show a 2-digit volume, pressing +/- will adjust the volume upwards or downwards (the panel will automatically show the radio frequency when you stop adjusting for 3 seconds). With a second press, the current frequency will flash. Pressing

the +/- key will adjust the current frequency. This frequency will be stored automatically after flashing for 3 seconds. With a third press, the panel will show the radio channel. Press the +/- key to select pre-stored radio stations ( the panel will automatically show the previous radio frequency after you stop adjusting for 3 seconds). With a long press for 5 seconds, the system will automatically search for radio frequencies again and store the searched frequencies at a different channel sequentially.

- **Heating system:** After the control systems are ready to work, the heater will start working 60 seconds after the circulation pump is activated, unless the temperature sensor detects that the set temperature is lower than the detected one. When the water temperature reaches a set temperature, the heater will stop working automatically. When the water temperature is under 2° of the preset one, the heater will reactivate. The symbol for the heater is located above the circulation pump symbol , it appears as pulsing bubbles.

**NOTE:** The heater will not be activated if there is insufficient water flow that may be due to low water levels in the bath and / or poorly cleaned filter cartridge. If the heater ceases to function (e.g. after a change of water), most likely the overheating protection has activated. On top of the heater there is a "button" in the middle. Press it to reset. The lamp should light up when the heater is active.

- **Interlocked system between the heater and pumps:** Pressing and holding the ON/OFF key again for 20 seconds will change the system between interlock mode or non-interlock mode (the indicator light on the ON/OFF key shows **RED** in interlock mode; while it shows **GREEN** in non-interlock mode). When in interlock mode, the heater will stop when you press any of the pump and bubble keys. This feature is meant to reduce the power needed for the spa so that it can match the power limit of some countries (1 x 16A). In non-interlocked mode, the heater will keep running when the other pumps are activated unless the water temperature reaches the set temperature. **NOTE!** That requires at least a 2-phase connection if the total effect for pumps and heating exceeds 3680 W.
- **Temperature sensor self-checking system:** If E1 is displayed on the panel, then the temperature sensor is disconnected. In this situation check the wiring of the temperature sensor to see if it's properly connected. If E0 is displayed on the panel, then the temperature sensor has short-circuited. In this case, the temperature sensor must be replaced. The heating system cannot be activated under the two above situations.
- **Water-lacking protection system for circulation pump and heater:** In daily usage, a blockage of the filtration medium (cartridge filter or filter bag) will eventually occur. A severe blockage will lead to a lack of water for the filtration pump. Air in the system often leads to the same problem. For instance, during startup if aeration has not been performed according to the instructions in the manual. When there is a lack of water, the filtration pump and heater will stop working automatically. At this moment, the symbol of the filtration pump  on the control panel will flash continuously, to remind the user that it is time to clean or replace the filtration medium. After cleaning or replacing the filtration medium, press ON/OFF several times to expel the air inside the pipe until the filtration pump works normally.
- **Frost protection mode:** If the water temperature drops below 10°C and the circulation pumps pressure switch has not been activated (may occur during filling if there is air in the system), the system enters "Frost protection mode" and the air pump starts. When Frost protection mode is activated, no symbols appear on the display. **NOTE!** The system goes into Frost protection mode only if the pressure switch is not activated. Then the pump symbol flashes in the lower right corner, when the On/Off button is pressed the air pump starts. To restart the pump, the power must be disconnected and reconnected via the service switch. When the pump pressure switch is activated, the system will normally resume.

**Manual working mode:** Turn on the spa, then press and hold the  key for 3 seconds to enter manual mode (the indicator light on the  key will show **RED when in manual mode**, indicator key 3 will light up). If  is selected the filtration pump (and thus the filtration) is on continuously, 24h per day without stopping in between.

**Automatic working mode:** Automatic working mode is on by default. Press and hold the  key for 3 seconds to switch over to automatic mode (The  button will light up). The circulation pump starts and runs for 1 hour (the display panel will cycle between "ON" and water temperature, indicator key 1 will light up). After 1 hour the pump will stop for 3 hours (the display panel will cycle between "OFF" and water temperature, indicator key 2 will light up). As long as the system is in automatic mode this filtration cycle will repeat indefinitely. The keys 1, 2 and 3 (FILTER PROGRAM) are non-functional keys and only act as indicators.

**NOTE:**

- If the spa is in automatic working mode, please don't turn off the spa when not in use. Make sure the spa is always "on".
- When in automatic mode, the filtration pump will also be controlled by temperature. If the water temperature is lower than the preset level, during the "OFF" period, the filtration pump and heater will work until the water temperature has reached the preset level. Then, the filtration pump will return to work for 1 hour and stop for 3 hours repeatedly. When the automatic mode is not in use the circulation pump is always on. If the water temperature drops 2° under the pre-set level the heater will activate.
- Each time the spa is switched on, the system will go into the previously set mode. Press and hold the  or  key for 3 seconds to switch between automatic mode and manual mode.

**Summary:**  and 

If  is selected the filtration is handled automatically in cycles of "1 hour on, 3 hours off".

If  is selected the filtration pump (and thus the filtration) is on continuously, 24h per day without stopping in between.

If the preset temperature is higher than the actual water temperature then both the circulation pump and heater are activated until the water temperature reaches the chosen setting. The Ozone will automatically work together with the filtration pump and heater. This applies in both  and  modes.

**WARNING!** The circulation pump also generates heat and if it is running a long time (eg, continuous filtration ) it can raise the temperature by several degrees in one day when the tub is well insulated. Avoid using the  function other times than when the water needs to be filtered further. Always check water quality and temperature after using  for one day.

**FILTRATION PUMP - NOTE!** If the hot tub is equipped with a massage pump it will be connected to "WATER PUMP 1". If there are two massage pumps the second is connected to "WATER PUMP 2".

**UV-C OZONE CLEANER** If an UV-C ozone cleaner is installed, connect it so that it activates the same time as the circulatory pump.

**BLOWER (BUBBLE) - ATTENTION!** If the blower is used often and for prolonged periods of time, the blowers built in thermal protection might activate. The blower will stop and not restart until it's cooled down enough. You can speed up the cooling by opening the service hatch(es). In doing so, please protect the equipment from potential freezing damage.

**Automatic cleaning function:** This function ensures that water in hoses and pipes is also involved in the cleaning process. At the same time, it also mixes the water throughout the spa so that water in the lowest points also mixed. It works so that every twelve hours (2 times / day) Blower, PUMP1, PUMP2, PUMP3 (if any) starts up automatically in that order and runs for approx. one minute each. The power must be on for it to work and the "timing" is determined by the power on, either via the main switch or the ON / OFF button on the control panel. It can also be set by holding down the automatic filter mode button. For example, if it is done at 08:00 (first cleaning function) then the function will start up again at 20:00 or 12 hours after the first. Note When this function is in progress, the ON / OFF button on the control panel does not work.