



Modern manufacturing



YOUR COMFORT IS OUR COMMAND

Our design process is heavily influenced by Martin Prochazka, MSc., the physiotherapist of Czech leading sportsmen, who oversees that all our hot tubs always offer both a comfortable and highly effective massage. They will further charm you with their modern, appealing appearance, designed by Ondrej Kamenicky, M.Arch.

WE ALWAYS CHOOSE THE GREEN WAY

Instead of using shell lamination which creates harmful styrenes as a by-product, we use high quality GreenShield materials. They are completely harmless to both health and nature. On top of that we recycle all of the leftover material and introduce it back to the manufacturing process. That makes us a close to zero-waste company (97%).



Modern manufacturing



PRECISE EXECUTION OF EVERY DETAIL

We work with the latest technology and machinery, currently also used in automotive, aircraft and arms industry. That enables us to be precise to a hundredth of a millimeter. Precision and quality are areas which we never compromise in.

STRICT QUALITY TESTING BEFORE SHIPMENT

Not one hot tub leaves our manufacture hall without a series of strict and thorough testing procedures. We test all our products in real life circumstances which allows us to eliminate 99% of possible defects and malfunctions. We are also inspired by the hardline quality control of TPS (Toyota Production System).



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Hot tub performance specifications

For your own safety and the safety of your device, please comply with the following instructions. Read the following instructions carefully and comply with them during the use of the hot tub to prevent damage and risk of an injury.

1 Hot tub performance specifications

Performance specifications

nominal voltage: three phase 400 V 50/60 Hz*

maximum work current: 3 × 16 A

voltage resistance: 1 250 V/min. without puncturing

insulation resistance: >= 200 M Ω water resistance: IPX5 electrical shock protection: first level

Stress load

 heating:
 230 V/3 kW/13.6 A

 ozone:
 230 V/50-60 Hz/80 mA

 blower:
 230 V/0.66 kW/6.3 A

pump 1/2: 2.2 kW overall wattage (depends on the hot tub type): 6.26 kW/h

protection class:

lighting: LED 12 V/10 W

maximum output: 20 W humidity resistant speakers: yes

Preparation and possibilities for electrical connections – alternating three phase current 3 × 400 V/16 A/20 A

Ensure that the hot tub is connected to a circuit protected by a ground fault circuit interruptor with residual current 0.03 A. If you need to replace a residual current device, it is necessary to use a residual current device of the same type nominal value.

Recommended residual current device of the C characteristics

Hot tubs with two massage motors: C 16 3 × FAZ
Hot tubs with three massage motors: C 20 3 × FAZ

!!! THE HOT TUB MUST BE INSTALLED BY AN ELECTRICIAN WITH THE APPROPRIATE QUALIFICATION ONLY !!!



^{*}Can also be set to 230 V but not advised (can cause the restriction of some functions)

Preparation for the installation of the hot tub

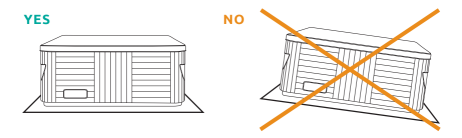
2 Preparation for the installation of the hot tub

Check the hot tub first before the installation. Immediately contact the seller in case any of the parts are broken or missing. Make sure that all the components correspond to your order. Check the hot tub before every use. In case of any damage, do not use the hot tub.

2.1 Preparation of the place for installation and connection to electricity

The hot tub must be installed on a flat and firm enough base plate with regard to the maximum load of the construction. For exterior installations we recommend a construction of a monolithic concrete base plate of minimum thickness of 10 cm. It is always necessary to pick the maximum load of the base plate with regard to the size and weight of the hot tub. Consult with your construction supervisor. The weight is adduced in the technical description of the hot tub.

The hot tubs are prepared for an electrical connection of 400 V~ alternating current, therefore use a residual current device 3×16 A/C or 3×20 A/C and a ground fault circuit interruptor corresponding to this connection. It is further needed to have a 5×2.5 mm cable. **The cable must have additional 4 usable meters of length at the point of the hot tub** so that it can be connected to the control system without any complications. Do not place the cable under the hot tub!



2.2 Preparation for the interior hot tub installation

If the hot tub is installed in an interior space, it is necessary to comply with safety instructions. The basic safety requirements are mainly non-skid floors and drainage in the place of the installation in case of a water overflow. It is also crucial to keep in mind that the humidity around the hot tub will rise and can damage surrounding electric appliances. Therefore we recommend customizing the place of the installa-



Preparation/Installation of the hot tub

tion according to these conditions. The hot tub should be accessible from all sides for future repair services. If it is not sufficiently accessible during the guarantee period, the owner has a duty to ensure the access.

2.3 Preparation for the exterior hot tub installation

If the hot tub is installed in an exterior space, it is necessary to comply with safety instructions. The basic safety requirements are mainly non-skid floors and water drainage in case of a rainfall or water overflow from the hot tub. Therefore we recommend customizing the place of the installation according to these conditions.

3 Installation of the hot tub

Warning: connection to electricity must be done according to norms valid in Czech Republic ČSN 33 2000-7-701

3.1 General information

We strongly recommend you to hire professionally trained and qualified technicians for the process of installation. If you decide to install the hot tub by yourself, please abide by the following instructions.

- a) Carefully remove all the packaging material from the hot tub and position the hot tub on a beforehand selected place of installation.
- b) Demount the front panel on the side of the hot tub control panel. Demount the upper cover of an electrical wiring under which you can find a residual current device, a ground fault circuit interruptor (if it is part of the hot tub equipment) and a ground staple. The connection itself must be done by a person with an expert qualification.
- c) Every hot tub is tested in real life conditions during the production process, therefore there is a possibility some technical parts of the hot tub have remained slightly dirty. We recommend you to clean the surface of the hot tub using a suitable method; lukewarm water works best for this purpose. Clean the surface using a soft cloth only. Don't use any rough abrasive means and cloths which could permanently damage the surface of the hot tub. If you decide to use a generic cleaning detergent, it cannot be aggressive towards the hot tub surface.



Installation of the hot tub/Audio system Aquatic

3.2 Filling the hot tub with water

Fill the hot tub with a sufficient amount of water. The level of water in the hot tub cannot ever fall under the skimmer level. If you notice a water leak, stop the water until the defect is fixed. Hot tubs do not possess the technology for water-softening and hard water can be damaging to them. The damages caused by poor handling and upkeep are not covered by the guarantee.

- Fill the hot tub through a skimmer to prevent an over aeration of the circulation pumps.
- b) Do not fill the hot tub with water of temperature over 104 °F.
- c) Once the water reaches the desired level, put the cartridge filter inside the skimmer. Tilt the filter during the installation to prevent air bubbles. Only after removing the air from the filter, install the filter into place.

3.3 Running the power supply of the hot tub

If the hot tub is connected by a moving supply cable, this cable cannot come in contact with sharp objects or be exposed to external forces. Therefore we recommend putting the supply cable inside a protective case. Turn on a residual current device intended for a hot tub.

3.4 Programming of the hot tub control unit using the control panel

Now you can start the programming of the hot tub. The process is described in the chapter "Control panel". After you are finish the programming, cover the hot tub with a thermo cover and let the water temperature to stabilize. Check the water level inside the hot tub regularly.

4 Aquatic AV audio system

Aquatic AV audio system AQUATIC/MY MUSIC (relevant only for hot tubs equipped with the system)

If you want to play music from an external device, it is necessary to pair the device with the hot tub first (phone, tablet, computer). Turn on the bluetooth system on your external device and search for the AQUATIC device. The connection is not restricted by a code and only one connection can be active at a time. You can play music immediately after the devices are successfully paired. You can control all the functions of the audio system on your connected external device.



5 Control panel (BALBOA TP600)

5.1 Display description



JETS

The button is used for quick control of massage jets. If filtration is not running, the JETS button must be pressed twice. The flow of water through the nozzles can be adjusted by turning the nozzles left or right. Thus, if water does not flow through the nozzle, it may not be a malfunction, the nozzle may be closed. Not all nozzles can be controlled. It is also possible to control the power of the massage while the massage engine is running by turning the nozzle intake valve located at the top of the whirlpool.

AUX Use the AUX button to switch on the blower.

FLIP The button is not programmed.

WARM The up arrow with the WARM label is used to raise the heating temperature. In the next menu, it then acts as a slider up when selecting options.

LIGHT Turns the lights on. Within the next menu it then acts as a confirmation of the choice of the option.

COOL The down arrow with the COOL label serves as the basis for lowering the heating temperature. Within the next menu, it then acts as a scroll bar down to select options.

5.2 Enter to menu

Use the COOL (Down Arrow) and LIGHT buttons to enter the menu.



5.3 Temperature setting

Use the arrow keys (with WARM and COOL labels) to set the temperature directly on the display. The temperature range (high and low) is shown on the Range display. Range with up arrow High Temperature Range/Range with down arrow is a low temperature range.

Temp range

high 79.88-104°F low 50-98.6°F

To set a high temperature range, press each button: arrow down, LIGHT, and then up arrow WARM. The display shows Range + up arrow.



To set a low temperature range, press each button: down arrow, LIGHT, and then down arrow. The display shows Range + down arrow.



5.4 Heating mode

Here you can set the heating mode:

prepared/ready In this mode, the hot tub warms the water to

the set temperature

quiet/rest In this mode, the hot tub only heats the water

at the time of filtration

Use the combination for this option: arrow down + LIGHT 2×



Use the *up arrow* or *down arrow* button to select the desired mode and press the *LIGHT* button to confirm.



5.5 Time setting

It is necessary to set the time for the whirlpool to function properly. To do this, press the *down arrow* + *LIGHT* 3×.



Arrows move up and down. Confirm with LIGHT.



5.6 FLIP (Display Rotation)

Combine ($down \ arrow + LIGHT \ 4x$) to access the Flip function to rotate the display.



Use the *up arrow* or *down arrow* button to change the display orientation and press the *LIGHT* button to confirm.



5.7 LOCK

This control panel is equipped with locking of both the entire display and separate locking by adjusting while the user can switch on the nozzles and lights, but cannot change the filtering time, temperature settings, etc.... You can access this function by using the *down arrow* + *LIGHT* 5×.



First, the *TEMP* lock menu is displayed, use the *up* and *down arrows* to select *ON/OFF* and confirm with the *LIGHT* button. You can then set the entire panel lock in the same way.



Unlocking the control panel

To unlock the panel, hold the *up arrow* + twice by pressing the *LIGHT* button.



5.8 HOLD (hold mode)

The hold mode is used to disconnect the pumps during service work, such as cleaning or changing the filter. The hold mode will take 1 hour if it is not manually canceled. If the whirlpool service requires more time, it is better to turn off the power to the whirlpool. You can access this setting by using the *down arrow* + LIGHT 6 ×.



If you want to exit the mode sooner, just press one of the arrows or LIGHT.



5.9 Filtration

The TP600 control panel has two filter cycles 1 and 2. Filter modes are set separately. Basically it's about setting the start time and duration, the final time the panel displays itself.

a) **Filtration cycle 1** (down arrow + LIGHT **7**×)



Filter1 appears, BEGN appears after pressing down arrow, press down arrow again and filter mode start time setting appears. Always set the time with the arrow and

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confirm with *LIGHT*. *RUN HRS* is displayed, press the *down arrow* and set the number of hours the filter cycle is to run. Press *LIGHT* to confirm.

FILTR1 COOL BEGN COOL COOL WARM)

LIGHT RUN HRS COOL LIGHT

b) Filtration cycle 2 (down arrow + LIGHT 8×)



The setting of this filter cycle is identical to that of filter cycle 1 listed in a).

5.10 PREF Preference

Here you set the temperature units that the panel will display. To do this, use the $down \ arrow + LIGHT \ 9 \times combination$.



5.11 System Information UTILITY

You will find information about the control panel here. After entering the $arrow\ down + LIGHT\ {\bf 10} \times$.



Trouble shooting

Trouble shooting 6

Most of the messages show up in the lower left corner of the screen.

GENERAL REPORTS

°F°C	The water temperature is unknown The current temperature will show up after 1 minute of the circulation pump running.
conditions of possible freezing	Show up when conditions of possible water freezing are detected or the AUX freeze switch has turned off while the circulation pumps and jets are turned on. In some cases the circulation pumps can turn on and off and the heater can run in the freeze protection mode. This is an informative operational message, not a defect indicator.
M029	The water is too hot One of the temperature sensors detected a water temperature of 109.94 °F and the hot tub functions are disabled. The system will automatically rest once the water temperature falls under 107.96 °F. Check whether the circulation pump has been running for too long or the surrounding temperature is too high.

HEATER REPORTS

M016	The water flow through the heater is reduced This report says that not enough water flows through the heater for the warmth from the heater to get effectively distributed. The heater will turn on again after approximately 1 minute. See below for "Checking the water flow".
M017	The water flow through the heater has failed This report says that not enough water flows through the heater for the warmth from the heater to get effectively distributed thus the heater has turned off. After resolving the problem, press any button to reset the heater and turn it on again.
M028	Apparently, there is no water flowing through the heater There is no or very little water in the heater for it to turn on. The hot tub will turn off for 15 minutes. Press any button to reset the heater. See below for "Checking the water flow".

Trouble shooting

M027	The heater is without a water flow There is not enough water in the heater for it to turn on. The hot tub is turned off. After resolving the problem, press any button to reset the heater and turn it on again. See below for "Checking the water flow".
M030	The heater is too hot One of the temperature sensors detected a temperature of 118.04°F in the heater and the hot tub turned off. Press any button to reset the heater once the temperature falls under 107.96°F. See below for "Checking the water flow".

Checking the water flow

Check whether the water flow is not too low, whether there is an obstacle in the area of water suction, whether the valves are not closed, check for air pockets and too many closed jets. Some devices can occasionally turn on by themselves to enable temperature monitoring or requested freeze protection, even when the hot tub is turned off.

SENSOR RELATED REPORTS

M015	The sensor balance is off The temperature sensor synchronization can be off by 60.98 °F up to 61.88 °F. Call the repair service.
M026	The sensor balance is off The sensors are not synchronized. The report is displayed longer than 1 hour. Call the repair service.
M031 (A) M032 (B)	Sensor A failure, sensor B failure Temperature sensor or electrical circuit sensor had failed. Call the repair service.

NON-CLASSIFIABLE REPORTS

communication failure	The control panel does not receive reports from the system. Call the repair service.
test software	Test software is installed Both the control system and the test system are running at the same time. Call the repair service.

Trouble shooting

°T degrees	°F or °C are replaced by °T degrees
i degrees	The control system is running in a test mode. Call the repair service.

SYSTEM RELATED REPORTS

M022	Memory failure – control fail summary The programmed failure test has failed during the system start-up.
M021	The setting were reset (permanent memory error) Contact your seller or repair services if this report is displayed more than once during one start-up.
M020 Timer failure Contact your seller or repair services.	
hot tub will not turn on Configuration failure (the hot tub will not turn on) Contact your seller or repair services.	
M034	The circulation pump appears stuck The water can be too hot. DISCONNECT THE HOT TUB FROM THE POWER SUPPLY. DO NOT ENTER THE HOT TUB. Contact your seller or repair services.
M035	Heating failure The circulation pump appeared stuck during the last time the hot tub was turned on. DISCONNECT THE HOT TUB FROM THE POWER SUPPLY. DO NOT ENTER THE HOT TUB. Contact your seller or repair services.

REMINDER MESSAGES

	General upkeep help
	Reminder messages can be suppressed in the PREF. menu. See pg. 14.
general upkeep	Reminder messages can be individually selected by the producer. They
generat upkeep	can be cancelled altogether or a restricted amount of reminders is
	allowed for a specific model. The frequency of each reminder
	(for example 7 days) can be specified by the producer in advance.
	Shows up regularly, for example once every 7 days. Check the water
pH control	pH level with a testing kit and adjust the pH level by the suitable water
	chemicals.

Trouble shooting/Upkeep of the hot tub

	Check the disinfection
disinfection control	Can show up regularly, once every 7 days. Check the disinfection and other water chemicals level and adjust it by suitable chemicals.
clean the filter	Can show up regularly, once every 30 days. Clean the filter according to the producer instructions. See pg. 12 for "Standby mode".
GFCI test (or RCD)	Shows up regularly, for example once every 30 days. GFCI – ground fault circuit interrupter or Residual Current Device (RCD) are important safety devices, which have to be regularly tested to check their reliability. Every user should know how to run a safety GFCI or RCD test related to the installation of the hot tub. GFCI or RCD have TEST and RESET buttons to enable the user to test their proper functionality.
replace the water	Shows up regularly, for example once every 90 days. Replace the water regularly to keep the hot tub water chemically balanced and hygienic.
clean the cover	Shows up regularly, for example once every 180 days. The vinyl covers should be cleaned and treated to keep their maximum longevity.
treat the wooden surface	Shows up regularly, for example once every 180 days. The cabinet and wooden equipment of the hot tub should be cleaned and treated according to the producer instructions to keep their maximum longevity.
change the filter	Shows up regularly, for example once every 365 days. The filters should occasionally be replaced to ensure a proper functionality of the hot tub and good hygiene.

7 Upkeep of the hot tub

7.1 General information

Do not expose the hot tub to sun without water inside or a cover on top. The direct sunlight can cause fading and deformation of the surface material. When you are not using the hot tub, cover it with the thermo cover, regardless of whether it is empty or full. Protect the hot tub from rain and snow. Place the hot tub under a gazebo or a roof if possible.

- a) Do not open the control unit. There are no user-fixable parts inside.
- b) Drain, clean and fill the hot tub with clean water on regular schedule.

Upkeep of the hot tub

- c) Clean the filter cartridge at least once a week.
- d) The hot tub user should have a proper shower before and after the use of the hot tub

Removal and cleaning of the filter cartridge

The hot tub filter cartridge can get clogged by calcareous and mineral particles from a hard water, which can lead to a restricted water flow inside the filtration system. We recommend to clean the filter cartridge at least once a week.

Remove the cartridge and the skimmer insertion. Using a garden hose, clean the cartridge so that no settled dirt remains in the corners of the filter. Once clean, put the insertion back to the skimmer. Put the cartridge inside the skimmer tank next and close it. Remember that the filter cartridge has to be replaced every 3-6 months. Replace it even sooner if it is damaged or clogged, it is not usable in such state.

Make-up, sunscreens and other types of body lotion decrease the quality of the water and lower the filter cartridge longevity.

7.3 Maintaining the quality of the water in the hot tub

WARNING: Always add the chemicals to the water, never the other way around. Add the chemicals to the water only when there are no people inside. Use the circulation pumps to mix the chemicals with the water. Store the chemicals according to the instruction on their label.

- a) Use a suitable water hardness regulator regularly (the HANSCRAFT SPA Water hardness regulator is recommended) and follow the instructions on the chemicals' label.
- b) Depending on the frequency of use of the hot tub, test the water quality regularly by a suitable water quality tester.
- Adjust the water pH level accordingly by suitable water chemicals (the HANSCRAFT SPA - pH PLUS and pH MINUS is recommended).
- Adjust the Cl (chlorine) level with suitable water chemicals (HANSCRAFT SPA - MULTI MINI 3 in 1 tablets are recommended). Follow the instructions on the chemicals' label.
 - For the chlorine to have the desired effect, the pH level needs to be adjusted first.
- e) We recommend you to clean/replace the filter cartridge before adding the chemicals.



Upkeep of the hot tub

Chlorine shock – in case of extreme pollution, it is necessary to treat the water with a dose of fast dissolving chlorine and thus perform a chlorine shock. The pH level of the hot tub water has to be adjusted to 7.0–7.6 first and the chlorine level has to be checked. Once a week or after adding a large amount of fresh water to the hot tub, add a shock dose of chlorine $10-20 \text{ g/m}^3$ (2 table spoons) into the water. Add the chlorine only when there are no people in the hot tub. After you add the chlorine, turn on the circulation pumps so that the chemicals mix well with the water. If you are using a granulated form of the chemical, dissolve it in a small amount of water first. Let the chlorine level drop to 3 mg/l before you start using the hot tub.

Oxygen shock – in case of extreme pollution, it is necessary to treat the water with a large dose of fast dissolving oxygen and thus perform an oxygen shock. The pH level of the hot tub water has to be adjusted to 7.0–7.6 first and the oxygen concentration in the water has to be checked. Once a week or after adding a large amount of fresh water to the hot tub, add a shock dose of oxygen (2 tablets) into the water. Add the oxygen only when there are no people in the hot tub. After you add the oxygen, turn on the circulation pumps so that the chemicals mix well with the water. Let the oxygen level drop to 15 mg/l before you start using the hot tub.

Store the chemicals according to the instructions on the label.

Ideal chemical levels

Free chlorine concentration (active oxygen concentration)	0.7–1.0 mg/l (10–15 mg/l)
pH level	7.0-7.6
Calcium	100–180 mg/l
Overall alkalinity	80-120 mg/l

7.4 Replacing the water

It is important to keep the hot tub water fresh and clean. We recommend you to replace the water at least every 3 months unless the water quality drops sooner. The hot tub water can be used for watering the garden for example, given that it has not been chemically treated at least one week prior.

- a) Disconnect the hot tub from the power supply (turn off the residual current device).
- b) Check the power supply cable and make sure it is not wet.

Upkeep of the hot tub

- c) Drain the water through a water drainage system, close it carefully and fill the hot tub with fresh water.
- d) Connect the hot tub back to the electrical circuit (turn on the residual current device).

7.5 Cleaning the outer shell of the hot tub

Use a mild, not abrasive cleaning detergent and a soft cloth.

7.6 Hot tub hygiene and disinfection

Taking care of hygiene is extremely important for elimination of any germs, algae and other harmful organisms polluting the water in the hot tub. Test the water using the testing kit first (to find out the pH and Cl level) and follow by using suitable water chemicals accordingly. Follow the instructions on the chemicals' label carefully.

7.7 Thermo cover

Using the thermo cover helps saving up energy expenditures by minimizing temperature loss and evaporation. The cover is an effective way of protecting your hot tub from impurities and fallen leaves.

WARNING: For safety and damage prevention reasons, do not sit, stand or lie on top of the cover. Do not place any objects on top of it. The thermo cover does not serve as a fence around the bathing area either. Do not let animals walk on top of the thermo cover. Prevent a large snow layer build up on top of the thermo cover.

7.8 Upkeep of the thermo cover and upkeep instructions

It is important to take a proper care of the thermo cover: clean it when necessary and treat it with a product intended especially for an eco-leather or fake leather. The guarantee does not cover damages caused by an inappropriate cleaning product.

- a) The right balance of water chemicals represents an important factor in prolonging the longevity of your hot tub thermo cover.
- b) Remove the hot tub's cover and place it on the ground surface down.
- c) Wash the cover with a large amount of water from a garden hose or a water bucket.
- d) Clean the thermo cover surface using a soft brush and a mild dish soap solution (1 tea spoon of dish soap per 8 litres of water).

Attention: Do not let the dish soap solution dry on the thermo cover before washing it off!



Upkeep of the hot tub/Winter and summer time

- e) Wash off the cleaning solution thoroughly.
- f) Return the cover back on the hot tub.
- g) Open the thermo cover regularly so that the chemical vapours can disperse. Flip the thermo cover inner side u at least twice a year for 3–4 hours.
- h) If the thermo cover does not get regularly cleaned twice a month, the surface material can become frail or age prematurely. The seams can separate. If you do not clean the thermo cover appropriately, the quarantee becomes invalid.

WARNING: Do not lift the thermo cover by the handles. A vacuum forms between the thermo cover and the hot tub therefore lifting by the handles could result in a damage. It is necessary to support the thermo cover from below by hand.

8 Winter and summer time

Winterizing the hot tub, a process recommended by the producer.

It is required that all water gets drained from the hot tub during the process of winterizing it, as well as water from all the technical parts of the hot tub (circulation pumps, pipes, etc.) We recommend you to use our specialized service for this purpose because flawed winterizing of the hot tub can result in a loss of the guarantee. If you decide to use our professional services, it is necessary to order them sufficient amount of time in advance. In case of winterizing the hot tub by yourself, it is crucial to do it when the air temperature is still above zero. If the winterizing is done in temperatures below zero, it can be very difficult because water in the motors could have frozen already and damaged some parts of the hot tub.

8.1 Winter time – using the hot tub, all year operation (SLP)

If you decide to keep using the hot tub during the winter time, it is necessary to keep checking the hot tub for cases of for example: circuit break failure, motor not working, heating not working, filter cartridge getting clogged.

If the instructions above are not complied with and it results in a damage of the hot tub, the warranty cannot be claimed.

8.2 Summer time

Do not expose the hot tub to direct sunlight; do not use inappropriate cleaning detergents for upkeep. Prevent the hot tub surface coming in direct contact with chemicals as well as surface scratches cause by sharp objects. Ensure the safety of children in the

Final establishments/Repair services chart

hot tub by a continuous adult supervision. Only eligible persons over 18 years of age, educated about the whole process, can be operating the hot tub. The same goes for handling the water chemicals, which have to be stored out of children's reach.

9 Final establishments

9.1 Guarantee conditions

Guarantee conditions abide by terms and conditions of your distributor.

9.2 Safe disposal of the product after the service life

Hire a professional service to dispose of the hot tub after it reaches the end of its longevity. According to the WEEE directive (Electronics and electrical appliances waste) this device cannot be disposed of like a regular waste.

9.3 Warranty claims and repair services

Potential warranty claims abide by the consumer protection laws and the warranty claims policy of your distributor.



10 Repair services chart

A TABLE FOR YOUR NOTES, PLEASE FILL OUT THE FOLLOWING INFORMATION. You will need the filled out information in case of a repair requested through the customer service line.		
Purchase date		
Delivery date		
Model name		
Serial number		
Seller information (name, phone number)		

11	Notes			





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