



OWNER'S MANUAL

Customer Service

West: 1-800-263-7727

East: 1-800-707-5788

PHT 100 Computer Controls

(found on all 100 Series Hot Tubs)

When your hot tub is first powered up, it will automatically filter the water and heat to 100°F. There is an automatic freeze protection which will turn the pump onto low-speed if it senses the temperature goes down to 40°F.

Temperature Adjustment

The digital temperature display reads hot tub temperatures between 80°F and 104°F, with an accuracy of $\pm 1^\circ\text{F}$.

Press the **{Temp}** pad to display the temperature previously set. This “set temperature” is flashed on the display. In a few seconds, the numbers will stop flashing, and the display will show the actual water temperature.

Pressing the pad a second time will cause the “set temperature” to increase or decrease depending on what direction was last chosen. Each following press will change the set temperature by 1° in the same direction. If the opposite direction is desired, release the pad and let the display revert to the actual water temperature again. Press the pad to display the set temperature, and again to make the temperature change in the opposite direction.

The indicator light will come on when the thermostat activates the heater.

Jets / Hot Tub Light

Press the **{Lights/Jets}** pad to turn on the light. Press the same pad again to turn on the low-speed pump. Press the pad again to turn on the high-speed pump (NOTE: If low-speed is already on, the pad will go straight from ‘lights on’ to ‘high-speed’). Press the **{Lights/Jets}** pad to turn off the high-speed pump (If the high-speed pump is left on, it will automatically shut down after 20 minutes). Press the pad again to turn off the low-speed pump, and again to turn off the light (If the light is left on, it will automatically shut down after 1 hour). If the hot tub requires heat, the low-speed pump will stay on, but the light will shut off in its place.

Preset Filter Cycles

The pump will automatically run two, 2 hour, low-speed filtration cycles in 24 hours. The first cycle starts 1 minute after system power up, and the second starts 12 hours later. Contact your dealer if you wish to run the system for 5 hours, twice a day.

Diagnostic Message Display

SN = Sensor failure detection
FL = Flow switch error detection
OH = High-limit detection

220V Ozone Generator (Optional)

The ozone generator operates only when the pump is on low-speed.

PHT 400 Computer Controls

(Found on all 400 Series Pacific Hot Tubs)

When your hot tub is initially powered up, it will automatically heat to (and maintain) 100°F until you change the temperature. There is an automatic freeze protection which will turn the pump onto low-speed if it senses the temperature goes down to 40°F (in either the equipment area, or the vessel itself) .

Temperature Adjustment

The digital temperature display reads hot tub temperatures between 80°F and 104°F, with an accuracy of $\pm 1^\circ\text{F}$.

The current temperature is constantly displayed on the LED. Press either **{Up}** or **{Down}** once to display the set temperature. Each time a pad is pressed again, the set temperature will increase or decrease depending upon which pad is pressed. After three seconds, the LED will automatically display the current hot tub temperature.

The indicator light will come on when the thermostat activates the heater.

Jets

Press the **{Jets}** pad once to activate low-speed and again for high speed. Press the jets pad again to turn off the pump (If the high-speed pump is left on, it will automatically shut down after 20 minutes). The low-speed pump runs when the heater is on, when the filter cycle is activated, or when a freezing condition is detected. If automatically activated, the low-speed pump cannot be disabled from the front panel; however, the high-speed pump may be started.

Light On/Off

Press the **{Light}** button to turn on or off the hot tub light. If the light is left on, it will automatically shut down after 1 hour.

Preset Filter Cycles

The pump will automatically run two, 2 hour, low-speed filtration cycles in 24 hours. The first cycle starts 1 minute after system power up, and the second starts 12 hours later. To change the default setting of the filter duration, press **{Up}** or **{Down}**, then the **{Jets}** pad. You can then choose from F2 (2hrs), F4 (4hrs), F8 (8hrs), or FC(12hrs) by using the **{Up}** or **{Down}** button to scroll through your options. Press **{Jets}** again to choose your selection and exit the programming mode. Your pump will run on low-speed for the duration of the filter cycle.

Diagnostic Message Display

SN = Sensor failure detection. (Call your dealer)

FL = Flow switch error detection (Check your water level, clean your filters)

OH = High-limit detection (Call your dealer)

220V Ozone Generator (Optional)

The ozone generator operates only when the pump is on low-speed.

Consult your authorized dealer to acquire a compatible ozone generator.

PHT 600 Computer Controls

(Found on all 600 Series Pacific Hot Tubs)

When your hot tub is initially powered up, it will automatically heat and maintain 100°F until you change the temperature. There is an automatic freeze protection which will turn the pump onto low-speed if it senses the temperature goes down to 40°F.

Temperature Adjustment

The digital temperature display reads hot tub temperatures with an accuracy of $\pm .5^{\circ}\text{F}$.

The current temperature is constantly displayed on the LCD. Press either **{Up}** or **{Down}** once to display the set temperature. (The set temperature is designated by a triangle in the upper left corner.) Each time the pad is pressed again, the set temperature will increase or decrease depending upon which pad is pressed. After three seconds, the LCD will automatically display the current hot tub temperature.

The indicator light will come on when the heater is activated by the thermostat.

Jets

Press the **{Jets}** pad once to activate low-speed and again for high speed. Press the jets pad again to turn the pump off. If the high-speed pump is left on, it will automatically shut down after 20 minutes. If the pump is left on low-speed it will automatically shut down after 2 hours. The pump runs automatically when a freezing condition is detected, or during the two daily purge cycle. If automatically activated, the low-speed pump cannot be disabled from the front panel; however, the high-speed pump may be started.

Lights On/Off

Press the **{Light}** button to turn on or off the hot tub light. If the light is left on, it will automatically shut down after 1 hour.

Constant Filtration (Hot Tubs Equipped with the Stealth System)

If equipped with the patented 'Stealth System', your hot tub will circulate 24 hours a day, allowing for constant filtration. To turn off the Stealth pump press **{Up}** or **{Down}** then **{Light}**. It will turn off until any button is pressed or for 15 minutes.

Preset Filtration Cycles (No Stealth System)

The jet pump will automatically run two, 2 hour, low-speed filtration cycles in 24 hours. The first cycle starts 1 minute after system power up, and the second starts 12 hours later. At the beginning of the first cycle, the pump will purge the system on high-speed, then will reset to low-speed. To change the default setting of the filter duration, press **{Up}** or **{Down}**, then the **{Jets}** pad, then **{Up}** or **{Down}** to scroll through your options of 2, 4, 8, or 12 hrs per cycle. Press **{Jets}** again to select and exit the programming mode. Your jet pump will run on the low-speed for the duration of the filter cycle.

Ozone Generator (Optional)

With Stealth:

To adjust the time that the ozone generator operates, use the same instructions as setting the filtration cycle, found above ('Preset Filter Cycles'). If your hot tub is equipped with the Stealth System, the programming of "filter cycles" will only effect the operation of the ozonator.

Without Stealth:

The ozone generator operates only during a filter cycle and when the pump is on low-speed. Turning the jets on high speed will disable the ozonator.

Standby Mode:

To temporarily stop all functions of the system Press {Temp Up} then {Light}. The system will shut down for 15 minutes or until any function button is pressed. This feature is very useful when changing filters.

Heavy Bather Loads:

In situations where there is a consistent above average bather load, the system can be programmed to engage two extra Hi-Volume Clean Up Cycles per day. Contact your dealer for more information

Diagnostic Message Display

Sn = Sensor failure detection
FL = Flow switch error detection
OH = High-limit detection
Sb = Standby mode

PHT 800 Computer Controls

(Found on all 800 Series Pacific Hot Tubs)

When your hot tub is initially powered up, it begins running automatically and heats and maintains the water at 100°F.

There is an automatic freeze protection which will turn the pump onto low-speed if it senses the temperature goes down to 40°F.

This system has a 30 day back-up to save preset memory in case of power outage.

The panel is back lit for day/night visibility.

Temperature Adjustment

The digital temperature display reads hot tub temperatures with an accuracy of $\pm .5^{\circ}\text{F}$.

The current temperature is constantly displayed on the LCD. Press either **{Up}** or **{Down}** once to display the set temperature. (The set temperature is designated by a triangle in the upper left corner.) Each time a pad is pressed again, the set temperature will increase or decrease depending upon which pad is pressed. After three seconds, the LCD will automatically display the current hot tub temperature.

The indicator light will come on when the heater is activated by the thermostat.

Jets

Press the **{Jets1}** pad once to activate low-speed and again for high speed. Press the **{Jets1}** pad again to turn the pump off. Press the **{Jets2}** pad to activate the second pump. Press the **{Jets2}** pad again to turn off the second pump. If either high-speed pump is left on, it will automatically shut down after 20 minutes. If the primary pump is left on low-speed it will automatically shut down after 2 hours, the secondary after 20 minutes.

The pumps runs automatically only during the two daily purge cycles or when a freezing condition is detected. If automatically activated, the low-speed pump cannot be disabled from the front panel; however, the high-speed pump may be started.

Light

This system allows you to set the light to three varying stages of brightness. Press the **{Light}** pad once to turn the light on, again to dim it, a third time for the dimmest setting, and fourth time to turn it off. If the light is left on, it will automatically shut down after 1 hour.

Time of Day

You will see the words "Set Time" flashing on the display. To set the time, press **{Time}** then **{*}** then **{Up}** or **{Down}**. The time will begin changing in one-minute increments. Press either pad to stop the time from changing. Press **{#}** to enter your set time into the system and exit the programming mode.

Stealth System

If equipped with an economical 'Stealth System', your hot tub will circulate 24 hours a day, allowing for constant filtration. To turn off the Stealth pump, press **{Up}** or **{Down}** then **{Light}**. It will turn off until any button is pressed or for 15 minutes. Small bubbles appear on the screen when the stealth pump is in operation.

Preset Filter Cycles (No Stealth System)

The pump will automatically run two, 2 hour, low-speed filtration cycles in 24 hours. The first cycle starts 1 minute after system power up, and the second starts 12 hours later. At the beginning of the first cycle, the pumps will purge the system on high-speed, then one pump will reset to low-speed and the other will shut down. To change the default setting of the filter duration, press **{*}**, then press **{Up}** or **{Down}** accordingly to increase or decrease the time required. Your pump will run on the low-speed for the duration of the filter cycle.

Ozone Generator

With Stealth:

To adjust the time that the ozone generator operates, use the same instructions as setting the filtration cycle, found above ('Preset Filter Cycles'). If your hot tub is equipped with a Stealth System, programming of the Filtration Cycle will only effect the operation of the ozonator. The ozone generator can be disabled by pressing **{Jets}** or **{Light}**. The ozonator will remain off until the next filter cycle.

Without Stealth:

The ozone generator operates only during the filter cycle & the pump is on low-speed.

Locking/Unlocking the Panel

Press **{*}**, **{#}**, **{Up}** within 3 seconds. When locked, the display will show the temperature you have chosen, along with the "lock" symbol. All pads are frozen except the **{*}** pad.

To unlock the panel, press **{*}**, **{#}**, **{Down}** within 2 seconds. The lock symbol will disappear and all panel pads will work again.

Reverse LCD Display

Press **{Up}** or **{Down}** then **{#}** to view the LCD display from inside the tub.

Diagnostic Message Display

Sn1 or Sn3 = Sensor failure detection
FLO = Flow switch error detection
OH = High-limit detection
Stby = Standby mode

PHT Convenience Control

The convenience control is found on select 800 series models. This optional control gives you the convenience of being able to turn your jets on and off from the other side of the hot tub.

In situations where there is a consistent above average bather load, the system can be programmed to engage two extra Hi-Volume Clean Up Cycles per day. The system can also be programmed to display the temperature in °C. Please contact your authorized Pacific Hot Tub dealer for more information.

Temperature Control

Do not expect to feel hot water immediately coming from the jets. These highly efficient heaters are designed to provide cost-saving, low level heating. Initially the spa will take about 7-8 hours to heat up(6-7 hours if equipped with the 'Stealth System'). These performance figures are based on an average sized, fully insulated hot tub with a 3" insulated hard cover.

Spa Water Temperature

Use an accurate thermometer to check the water temperature. When the heater shuts off, the water temperature has reached the desired setting. Check the temperature read out on the thermometer to ensure that the electronic temperature probe has not been damaged during shipping.

High Limit

The high limit safety switch will shut the system off if the temperature of the water reaches 112°F. To reset the hot tub, simply touch any button on the keypad (In winter the freeze protection will still be active). If the high limit trips repeatedly, do not use the spa until the problem has been repaired.

Heater Indicator:

The heater light will light up when the heater is operating.

Ozone Generator (Optional):

The Ozone Generator operates during 'filter cycles' - refer to operating the controls. Ozone gas "O³" is a very powerful oxidizer that reduces the quantity of Bromine or chlorine required to keep your spa water clean. The bulb in the ozonator should be replaced at least every three years even if it still lights. This is to ensure that the ozone generator will always function optimally.

CAUTION: Never operate the Ozone Generator with its cover removed as the UV lamp can cause extreme eye and skin damage.

Hot Weather Areas, Hot Weather Conditions, High Temperature Areas

Your spa utilizes full foam construction in conjunction with a hard foam insulating cover providing the most energy efficient operation possible. This energy efficient system relies upon trapping the spa heat in the water and equipment areas. Occasionally "Hot Weather" can cause the equipment to overheat at which time the pump will turn off due to an internal temperature safety circuit. This situation occurs most often when the pump is operated in the high speed therapy jet mode for extended periods of time. If this situation occurs, simply allow the system to cool down until the pump restarts. Although this condition may be inconvenient, it is designed to protect your equipment.

CAUTION: In certain instances of prolonged high outdoor ambient temperatures, the spa water temperature will exceed the thermostat set point, increasing to as high as 110°F-115°F. If this situation occurs, simply remove the cover to allow excess heat to escape.

COMMON HOT TUB TROUBLESHOOTING

<u>SYMPTOM</u>	<u>POSSIBLE CAUSE</u>	<u>ACTION</u>
1. No heat	<ol style="list-style-type: none"> 1. Water level too low 2. Dirty filter 3. Pressure switch adjustments too high 4. Faulty pressure switch 5. Burnt out heating element 	Add water Clean filter Adjust pressure switch Field service required (replace) Field service required (replace)
2. Poor jet pressure	<ol style="list-style-type: none"> 1. Individual jets closed 2. Dirty filter 3. Knife valves not open fully 	Ensure all jets open Clean filter open knife valves
3. Intermittent jet action	<ol style="list-style-type: none"> 1. Water level too low 	Add water
4. Tub water too hot	<ol style="list-style-type: none"> 1. temperature set point (thermostat) too high 2. High outdoor ambient temperature 3. Improperly ventilated room (indoor units) 4. Temperature probe out of well 5. Faulty spa-side control unit/thermostat 	Turn down set point (thermostat) Reduce filter cycle times or remove insulated cover Vent room Replace probe into well properly Field service required (replace)
5. High limit tripped	<ol style="list-style-type: none"> 1. Dry-fire (water level too low) 2. Pump left on high speed 3. Extreme ambient temperatures 	Field service required (replace element) Will automatically reset. Wait for it to cool.
6. GFI tripping	<ol style="list-style-type: none"> 1. Ground fault in heater (Corrosion) 2. Wet equipment 3. Improper size wire or GFI 4. Leaking heater element seal 	Field service required (replace) Dry off equipment Re-wire to spec Field service required (replace)
7. Cover too heavy	<ol style="list-style-type: none"> 1. Water logged 	Remove foam inserts to dry Or replace inserts
8. No digital read out	<ol style="list-style-type: none"> 1. Spa-side control has come unplugged from module 2. Power surge or power out 3. Faulty spa-side control unit 	Plug in spa-side control Reset breaker Field service required (replace)
9. Spa light doesn't turn on	<ol style="list-style-type: none"> 1. Bulb burnt out 2. Spa side control has come unplugged 	Replace bulb Plug in controls

PACIFIC HOT TUB MAINTENENCE

Thermal Cover

A vinyl cleaner should be used regularly on your thermal cover. This will help guard against the sun's damaging ultra violet rays and help to prevent mildew stains. We also recommend a periodic treatment of non-silicone spray for outdoor covers to help repel rain water. Also every six months we recommend removing the cover inserts to allow them to air out. Do not allow snow to build up on the cover. Never allow anyone to stand or sit on the cover, and avoid dragging it across rough surfaces.

Note: When adding more than the daily disinfectant amount (i.e.: shock treatment) leave the spa cover off or ½ open for minimum ½ hr. Failure to do so could damage the under side of the cover and void the warranty.

Cedar Skirting

At the factory, a water based clear stain has been placed on you cedar skirt. We recommend re-staining the skirt every year with a water based sealant to keep the cedar looking good.

Pump Seal

Your jet pump is built using a "wet end" pump, and a "dry end" motor with a seal in the middle. Depending on use and chemical balance, this seal will eventually need replacing. Check your motor monthly to ensure that there is no water leaking from the motor area. If you detect any signs of leaking contact your dealer immediately to avoid costly repairs.

Daily Maintenance

Check chlorine or bromine and pH level..

Weekly Maintenance

Check water level and top to prior level, if required.

(At least 2/3 's the way up the skim filter opening.)

Clean and check the skimmer basket.

Check for water scum line, and wipe.

Monthly Maintenance

Cleaning the Filter: Filtering is accomplished by causing water to flow through the fine polyester mesh of the filter, and as water flows through the filter, suspended particles become trapped on its surface. It is necessary to remove the filter and clean the cartridge surface, generally every 4 to 6 weeks, depending on usage and water quality. Cleaning is accomplished by washing all the entrapped dirt from the filter with a garden hose with a high-pressure nozzle. Occasionally, the cartridge will need a better cleaning to remove oils and grime from its surface. For this we suggest you remove the

cartridge, clean with a medium-pressure nozzle, then place the cartridge in a container, soaking the cartridge 3 to 6 hours or overnight in filter-cleaning solution or a similar filter-cleaning product. The average life expectancy of the filter cartridge is approximately 1–2 years with proper care and water quality maintenance.

Take water sample to a lab for analysis.

EVERY 2 TO 3 MONTHS

Drain water and clean the inside surface of your spa.

Refill spa with fresh water, refer to start-up instructions. Obtain a water sample and have it tested. At this time your water must be rebalanced to protect your investment.

CAUTION:

Because a spa holds a relatively small amount of water (average 350 gallons) contaminants such as body oil, perspiration, dirt, hair, etc., may become quite concentrated. For this reason, the water should be drained and replaced 4-5 times each year, depending on use.

WINTERIZING

YOUR PACIFIC HOT TUB HAS BEEN DESIGNED FOR WINTER USE. IF YOU WOULD LIKE TO SHUT DOWN YOUR HOT TUB FOR THE WINTER, CALL YOUR DEALER. FOR A MINIMAL CHARGE THEY WILL WINTERIZE THE EQUIPMENT AND PLUMBING TO PREVENT DAMAGE TO THE INTERNAL PARTS OF YOUR HOT TUB. SEVERE DAMAGE, THAT IS NOT COVERED BY THE GUARANTEE, CAN OCCUR IF WINTERIZING IS NOT DONE BY A QUALIFIED TECHNICIAN.

Do not allow snow to build up on the cover.

SERVICE

For any Guarantee service required, please call the Certified Pacific Hot Tub dealer where you purchased the hot tub. If you need further information, please call 1-800-263-7727.

Before calling, please have ready the serial # and model # of your spa (located on the silver data plate on the front of the spa), your date of purchase, store receipt and electricians bill.

Before confirming a service appointment.

It will be necessary to confirm that the electrical installation is in accordance with the Canadian Electric Code Part 1. Please be ready to supply the name and telephone number of the licensed electrician that wired your spa.

CHEMICAL SAFETY

Do not mix chemicals with each other before adding to spa. Add only one chemical at a time.

Accurately measure and use exact quantities specified - never more.

Never add concentrated chemicals directly into spa. Dilute with water in a large plastic pail.

Always add chemicals to water and never water to chemicals.

Always add diluted chemical slowly and uniformly towards the center of spa. Never add chemical directly to skimmer unless directed to do so on package.

Chemicals may be corrosive, so handle with care. Store in a cool, dark place.

KEEP OUT OF REACH OF CHILDREN.

Never smoke near chemicals, some are highly flammable.

Ensure any spilled chemicals are carefully cleaned up. They may be corrosive and cause damage or bodily harm.

CHEMICALS AND SUGGESTED SUPPLIES

SPA TABS	Stabilizing chlorinating tablets. Controls bacteria and algae in spa water.
pH UP	Raises the pH of Spa / Hot tub water.
pH DOWN	Lowers the pH of spa or hot tub water.
STAIN AND SCALE	Multi-purpose concentrate. Eliminates and prevents staining and scale formation. Helps clarify cloudy water.
SPA SHOCK (Non-Chlorine)	Destroys organic contaminants. Restores water clarity.
FILTER CLEAN	Filter cleaner, to remove body oils.
SPA TEST KIT	pH test. Chlorine test. Bromine test.
FLOATING DISPENSER chlorine or	Will hold up to 1 3/16" diameter, slow dissolve bromine tablets or sticks.
THERMOMETER	To verify water temperature when the spa is installed.
FILTERS	Replacement filters.

DAILY MAINTENENCE

Operate filter for at least 4 hours per day (on systems without a stealth pump).

Test pH and adjust to between 7.2 and 7.6.

Test chlorine or bromine level and adjust.

Retest again each day for one week.

WEEKLY TREATMENT:

Shock water as per instructions on spa shock table.

Clean oil and grease from water line if present.

Remove and clean filter (if necessary) by simply spraying with garden hose (see "Cleaning the Filter").

Depending on use, **Filter Clean** may be required.

GENERAL MAINTENENCE AND CARE:

*Every 3 to 4 weeks clean filter with **Filter Clean**.

Change water at least every 90 days.

Periodically clean and protect vinyl cover with a vinyl cleaner.

Test kits - rinse vials after each use.

Replace reagents annually and store in dark cool place.

Test total alkalinity monthly.

*This will vary greatly with frequency of spa usage, bather load, etc.

WARNING

Failure to adhere to regular maintenance procedures will lead to improper water balance which will in turn contribute to the failure of:

- the heater element
- pump seal
- pressure switch
- coupling seals
- spa pillows

This will not be covered under warranty.

Special Instructions for the Care of Hot Tub Covers

The underside of your hot tub cover is a good reflection of the condition of your water. Poor water balance will quickly change its' texture and color, and can significantly minimize the life span of your cover. Please take steps to correct any water chemistry problems quickly in order to avoid severe damage to your cover. Even with perfect water balance, it is recommended that you wash the inside of the cover on a monthly basis to remove any chemical residue.

General Warnings & Safety Precautions

Please ensure that you have read and understood the following warnings and precautions before using, or allowing someone else to use your new hot tub. Doing so will ensure that you get the most out of your investment.

Warning: Water temperature above 38 degrees Celsius may be injurious to your health.

Warning: Before entering the hot tub, measure the water temperature with an accurate thermometer.

Prolonged soaking in temperatures in excess of 38 degrees Celsius may cause drowsiness, fainting and may induce Hyperthermia. Hyperthermia occurs when the internal temperature of the body reaches a level several degrees above the normal body temperature of 37 degrees Celsius (98.6 Degrees F.) The symptoms of Hyperthermia include an increase in the internal temperature of the body, dizziness, lethargy, drowsiness, and fainting. The effects of Hyperthermia include failure to perceive heat; failure to recognize the need to exit the hot tub, unawareness of impending hazard; fetal damage in pregnant women; physical inability to exit the hot tub, and unconsciousness resulting in danger of drowning.

Warning: Do not use drugs or alcohol before or during the use of a hot tub to avoid unconsciousness and possible drowning.

Warning: The use of alcohol, drugs, or medication can greatly increase the risk of fatal Hyperthermia. Any persons with heart or circulatory conditions, or on prescribed medication should consult their physician before using a hot tub.

Warning: Extreme Caution must be exercised to prevent unauthorized access by children. To avoid accidents, ensure that children cannot use the hot tub unless they are supervised.

Warning: Do not use the hot tub unless all suction guards are installed to prevent body and hair entrapment.

Warning: People using medications and/or having an adverse medical history should consult a physician before using a hot tub.

Warning: People with infectious diseases should not use a hot tub.

Warning: To avoid injury, exercise care when entering or exiting the hot tub.

Warning: Pregnant or possibly pregnant women should consult a physician before using a hot tub.

Warning: Do not use your hot tub immediately following strenuous exercise.

Warning: Prolonged Immersion in a hot tub may be injurious to your health.

Avertissement: ne pas laisser les enfants utiliser une cuve de relaxation sans surveillance.

Avertissement: pour eviter que les cheveux ou une partie du corps puissent etre aspirees, ne pas utiliser une cuve de relaxation si les grilles de prise d'aspiration ne sont pas toutes en place.

Avertissement: les personnes qui prennent des medicaments ou ont des problemes de sante devraient consulter un medecin avant d'utiliser une cuve de relaxation.

Avertissement: pour eviter des blessures, user de prudence en entrant dans une cuve de relaxation et en sortant.

Avertissement: pour eviter l'evanouissement et la noyade eventuelle, ne prendre ni drogue ni alcool avant d'utiliser une cuve relaxation ni quand on s'y trouve.

Avertissement: les femmes enceinte, que leur grossesse soit confirmee ou non, devraient consulter un medecin avant utiliser une cuve de relaxation.

Avertissement: il peut etre dangereux pour la sante de se plonger dans l'eau a plus de 38 c

Avertissement: avant d'utiliser une cuve de relaxation mesurer la temperature de l'eau a l'aide d'un thermometre precis.

Avertissement: ne pas utiliser une cuve de relaxation immediatement apres un exercice fatigant.

Avertissement: l'utilisation prolongee d'une cuve de relaxation peut etre dangereuse pour la sante

Avertissement: ne pas placer d'appareil electrique (luminaire, telephone, radio, televiseur, etc) a moins de 1.5 m de cette cuve de relaxation.

Avertissement: la teneur de l'eau en matiers dissoutes doit etre conforme aux directives du fabricant.

Avertissement: la consommation d'alcool ou de drogue augmente considerablement les risques d'hyperthermie mortelle dans une cuve de relaxation.