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Congratulations...

Congratulations on the purchase of your new Island spa by Artesian. We know you will enjoy your spa. Although spas are relaxing and fun, we believe they can be an indispensable part of a healthy lifestyle. The spa lifestyle is one that encourages health and well-being.

Owning a spa brings some responsibility. With proper care, your spa will provide years of enjoyment and therapy for your family and friends. Please take time to read and understand all of the instructions provided before you install your Artesian spa. This owner's manual is meant to be a supplement to the training you should receive from your dealer when you purchase and start up your spa for the first time.

Please remember your spa is a powerful piece of electrical equipment. It is extremely important that you have it properly installed to ensure safe use. This manual explains safety precautions, installation instructions, and operating and maintenance procedures. If you have any questions regarding this manual, please call your competent Artesian spa dealer, who will be happy to further assist you.

Make sure you visit our website at www.artesianspas.com and register your new Artesian spa.

For your future reference and convenience, please record the Serial and Model number along with the installation date in the spaces provided below. STORE THIS MANUAL WHERE YOU CAN EASILY FIND IT WHEN NEEDED. The serial and model numbers are mounted on the base of the equipment enclosure area, as shown below.

Spa Serial Number
Spa Model Number
Spa Installation Date
Dealer Name, Address, and Telephone Number

Diagram of Where to Find Serial Number



Serial Number Information

SAFETY WARNINGS

PLEASE TAKE THE TIME TO READ ALL OF THESE WARNINGS AND CAUTIONS PRIOR TO USING YOUR SPA.

PLEASE, be a responsible spa owner. When installing and using this spa, always adhere to basic safety precautions. Be sure to list emergency telephone numbers at the telephone nearest the spa, including physician, hospital, ambulance, police, and the fire department. Be certain to explain safety precautions to all new or occasional users of your spa. Remember, they may not be aware of the possible risks associated with the spa water temperature.

Have at least one family member learn CPR (cardiopulmonary resuscitation). IT COULD SAVE A LIFE!

1. READ AND FOLLOW ALL INSTRUCTIONS!

- WARNING To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.
- 3. A wire connector is provided on this unit to connect a minimum 8 AWG (8.4 mm) solid copper conductor between this unit and any metal equipment, metal enclosures of electrical equipment, metal water pipe, or conduit within 5 feet (1.5 m) of the unit.
- 4. DANGER Risk of Accidental Drowning Extreme caution must be exercised to prevent unauthorized access by children. To avoid accidents, ensure that children cannot use this spa unless they are supervised at all times.
- 5. DANGER Risk of Injury The suction fittings in this area are sized to match the specific water flow created by the pump. Should the need arise to replace the suction fittings or the pump, be sure the flow rates are compatible.

Never operate spa if the suction fittings are broken or missing. Never replace a suction fitting with one rated less than the flow rate marked on the original suction fitting.

- 6. DANGER Risk of Electrical Shock Install at least 5 feet (1.5 m) from all metal surfaces. As an alternative, a spa may be within 5 feet of metal surfaces if each metal surface is permanently connected by a minimum 8 AWG (8.4 mm) solid copper conductor to the wire connector on the terminal box that is provided for this purpose.
- DANGER Risk of Electric Shock Do not permit any electrical appliance such as a light, telephone, radio, or television, within 5 feet (1.5 m) of a spa.

SAFETY WARNINGS cont...

8. WARNING - To reduce the risk of injury:

- a) The water in a spa should never exceed 40°C (104°F). Water temperatures between 38°C (100°F) and 40°C are considered safe for a healthy adult. Lower water temperatures are recommended for young children and when spa use exceeds 10 minutes.
- b) Since excessive water temperatures have a high potential for causing fetal damage during the early months of pregnancy, pregnant or possibly pregnant women should limit spa water temperatures to 38°C (100°F).
- c) Before entering a spa, the user should measure the water temperature with an accurate thermometer since the tolerance of water temperature regulating devices varies.
- d) The use of alcohol, drugs, or medication before or during spa use may lead to unconsciousness with the possibility of drowning.
- e) Obese persons and persons with a history of heart disease, low or high blood pressure, circulatory system problems, or diabetes should consult a physician before using a spa.
- f) Persons using medication should consult a physician before using a spa since some medication may induce drowsiness while other medication may affect heart rate, blood pressure, and circulation.

AUDIO COMPONENT WARNINGS

Spas equipped with the Audio system should follow these guidelines for safety:

- **1. CAUTION** Risk of Electrical Shock Do not leave compartment door open.
- **2. CAUTION -** Risk of Electrical Shock Replace components only with identical components.
- 3. Do not operate the audio controls while inside the spa.
- **4. WARNING Prevent Electrocution -** Do not connect any auxillary components (for example cable, additional speakers, headphones, additional audio/video components, etc.) to the system.
- **5.** These units are not provided with an outdoor antenna; when provided, it should be installed in accordance with Article 810 of the National Electrical Code, ANSI/NFPA 70.

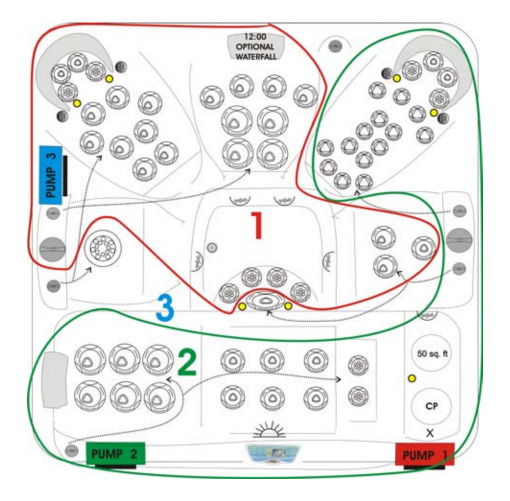
6. Do not service this product yourself as opening or removing covers may expose you to dangerous voltage or other risk of injury. Refer all servicing to qualified service personnal.

KEEP THESE SAFETY INSTRUCTIONS IN A CONVENIENT AND READILY ACCESSIBLE LOCATION!!

LINE DRAWING KEY

Name of Component	Symbol for Component
Whirlpool 5in	
Typhoon Roto 4.5"	
Typhoon Roto 4"	
Typhoon Direct 4"	
Cluster Jet 2.75in	
Typhoon Direct 3"	
Typhoon Direct 2"	
Jumbo Storm Massage	
Typhoon Massage 3"	
Typhoon Direct 5"	
Filter	
Speaker	
Diverter Control	
Topside Control	

Line Drawings may not be exact models of your particular spa. 6 Certain options may be shown that are not included on your spa.



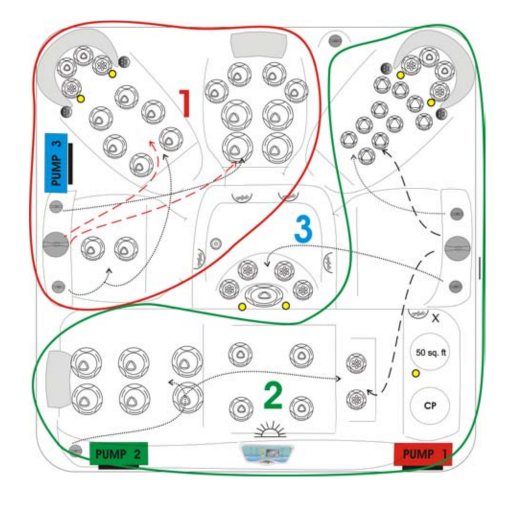
Grand Bahama 62-3P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
330 gal
783/3532 lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

1249 I 353/1601 kg 2.38x2.34x2.34 m MGS504SZ 3.0kW Flo-Thru optional optional 2

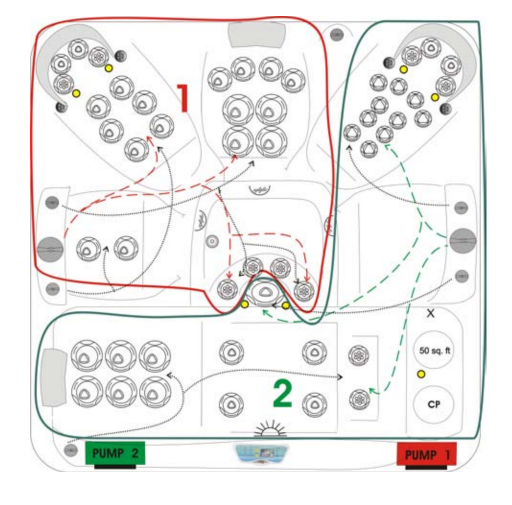
50Hz



Grand Bahama 52-3P

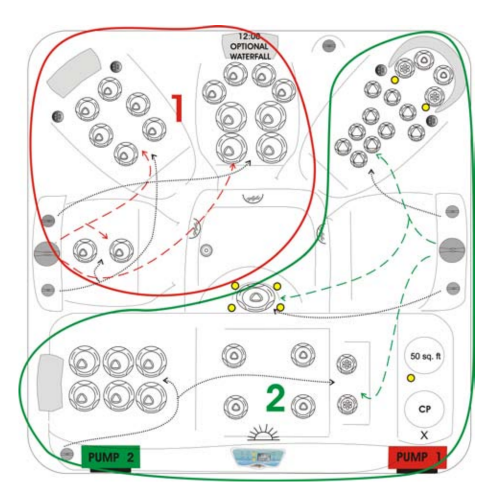
Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
330 gal
783/3532 lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2



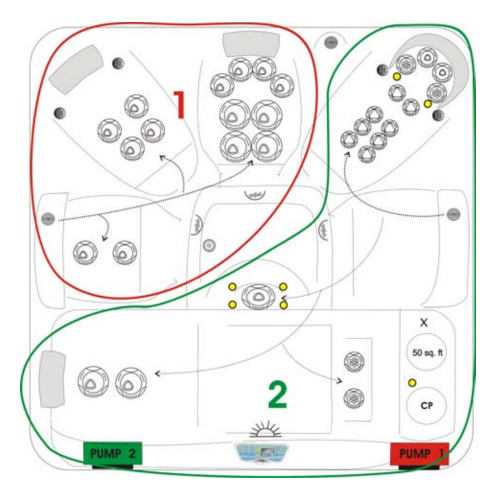
Grand Bahama 52

	60HZ	50HZ
Volume	330 gal	1249
Weight (dry/filled)	783/3532 lbs	353/1601 kg
Dimensions	91x91x36in	2.38x2.34x2.34 m
Control	MVS504DZ	MGS504SZ
Heater	5.5kW Flo-Thru	3.0kW Flo-Thru
Circulation System	optional	optional
Ozone	optional	optional
Cartridge Filter	2	2



Grand Bahama 44

60Hz 50Hz Volume 330 gal 1249 I Weight (dry/filled) 783/3532 lbs 353/1601 kg **Dimensions** 91x91x36in 2.38x2.34x2.34 m MGS504SZ MVS504DZ Control 5.5kW Flo-Thru 3.0kW Flo-Thru Heater Circulation System optional optional Ozone optional optional Cartridge Filter 2



Grand Bahama 32-2P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone

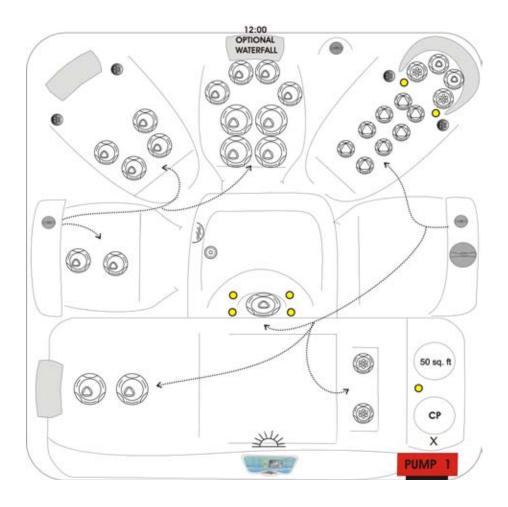
Cartridge Filter

330 gal 783/3532 lbs 91x91x36in MVS504DZ 5.5kW Flo-Thru Standard optional 2

60Hz

1249 l 353/1601 kg 2.38x2.34x2.34 m MGS504SZ 3.0kW Flo-Thru Standard optional 2

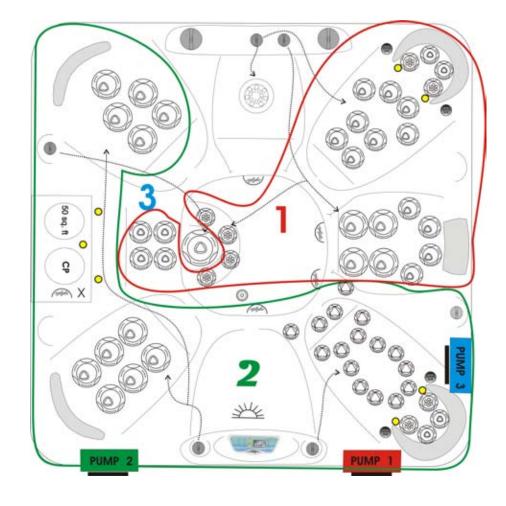
50Hz



Grand Bahama 32

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

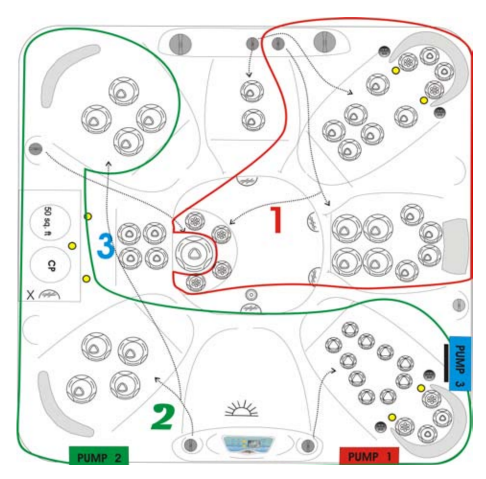
60Hz
330 gal
783/3532 lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2



Grand Cayman 62-3P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

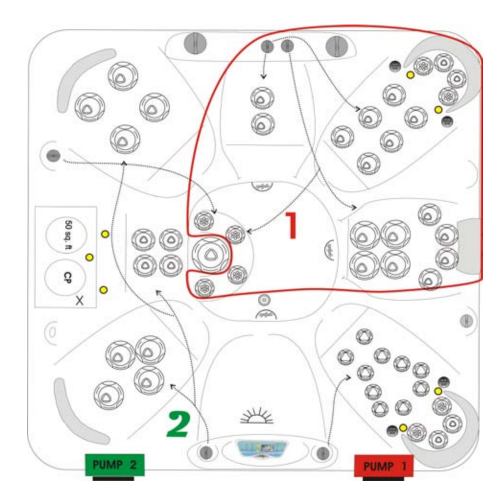
60Hz
400 gal
783/3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2



Grand Cayman 52-3P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
400 gal
783/ 3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

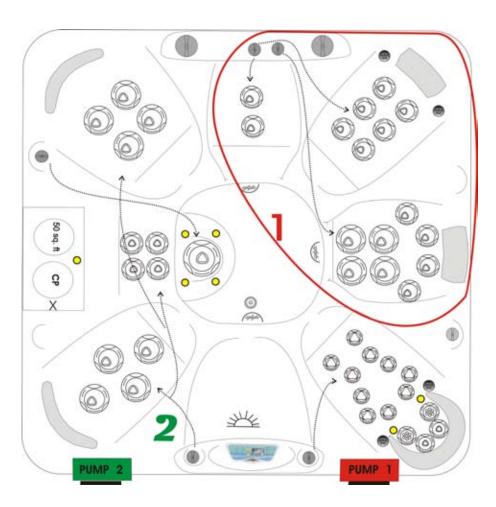


Grand Cayman 52

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
400 gal
783/3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

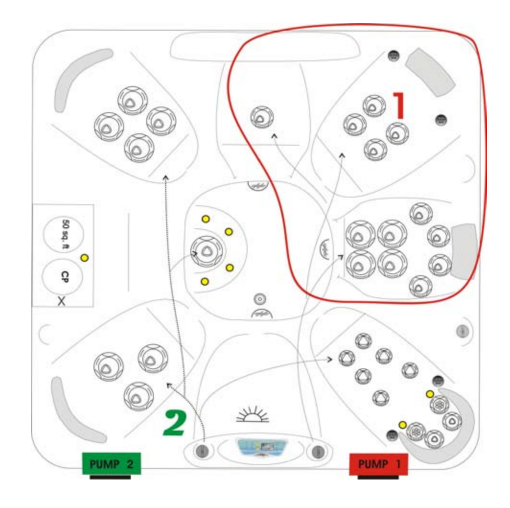
50Hz
1514
353/1866 kg
2.38x2.34x2.34 m
MGS504SZ
3.0kW Flo-Thru
optional
optional
2



Grand Cayman 44

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
400 gal
783/3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

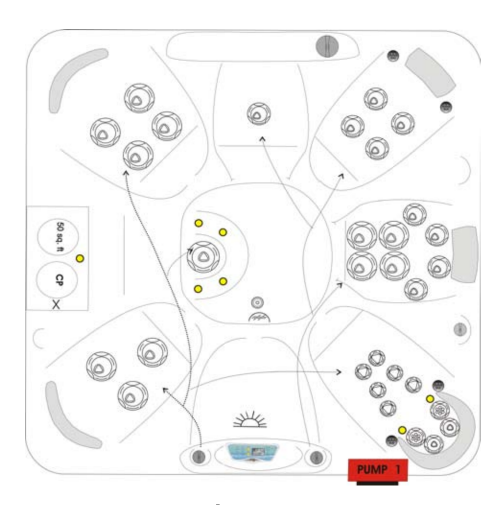


Grand Cayman 32-2P

Volume Weight (dry/filled) Dimensions Control Heater Circulation System Ozone

Cartridge Filter

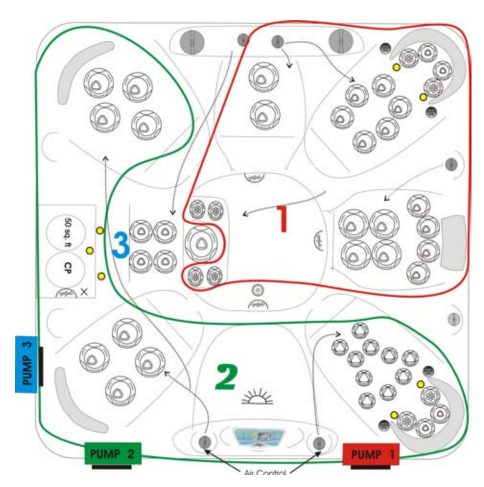
60Hz
400 gal
783/3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
Standard
optional
2



Grand Cayman 32

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
400 gal
783/ 3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

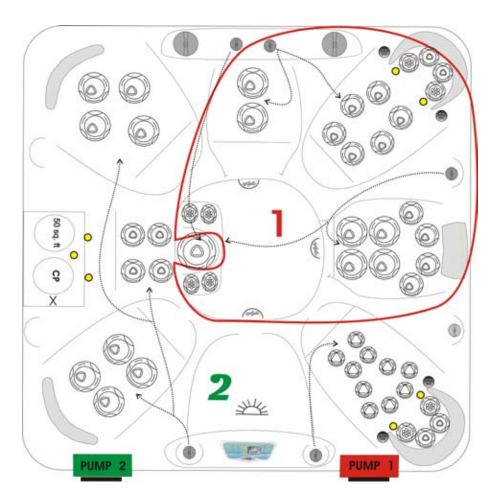


Captiva 52-3P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
400 gal
783/3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

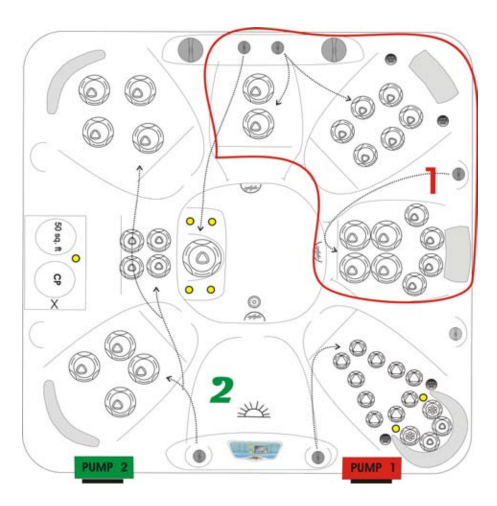
50Hz
1514
353/1866 kg
2.38x2.34x2.34 m
MGS504SZ
3.0kW Flo-Thru
optional
optional
2



Captiva 52-2P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

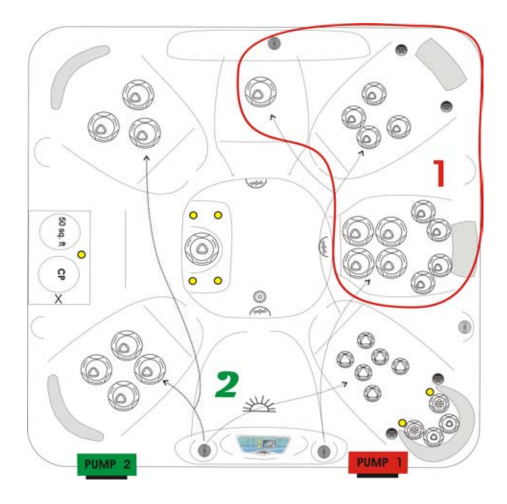
60Hz
400 gal
783/3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2



Captiva 44

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
400 gal
783/3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2



Captiva 32-2P

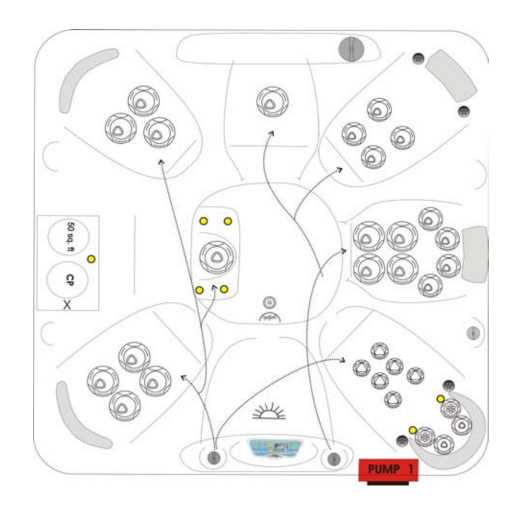
Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz

400 gal
783/ 3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
Standard
optional
2

1514 I 353/1866 kg 2.38x2.34x2.34 m MGS504SZ 3.0kW Flo-Thru Standard optional 2

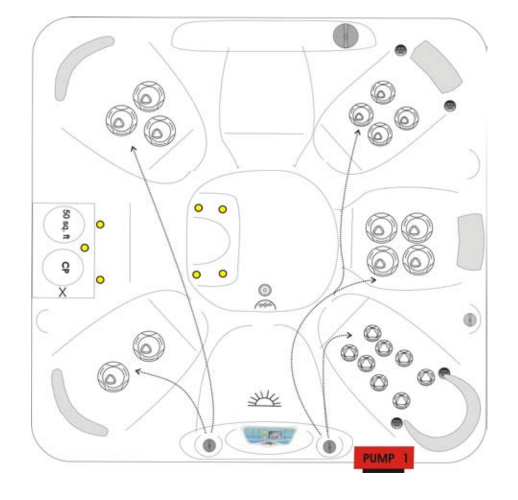
50Hz



Captiva 32-1P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
400 gal
783/3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

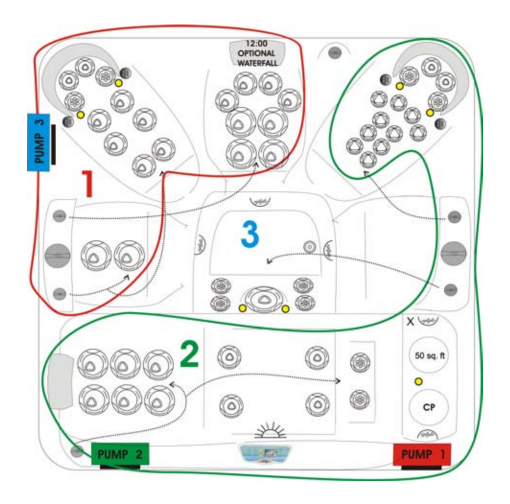


Captiva 22

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz

400 gal
783/ 3937lbs
91x91x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

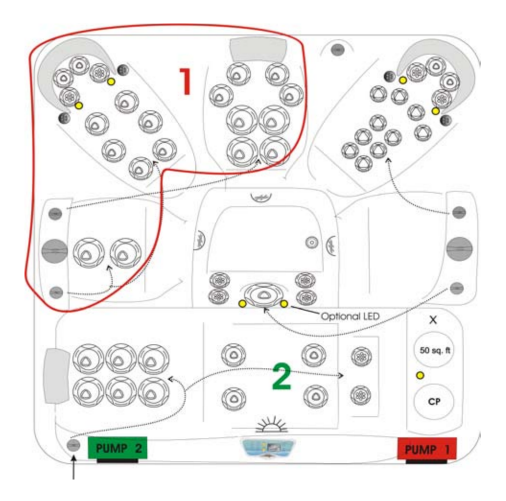


Antigua 52-3P

Volume
VOIGITIE
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

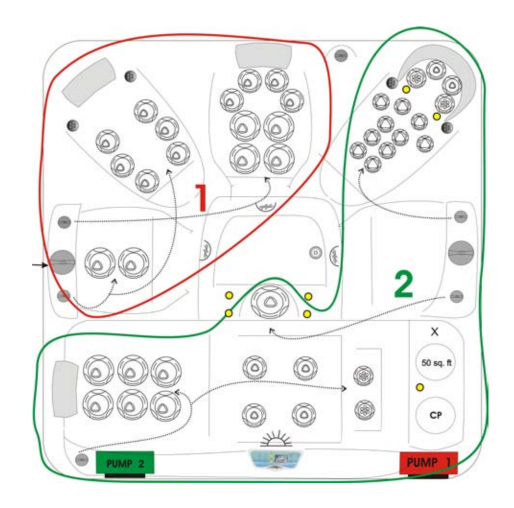
60Hz
330 gal 551/3165 lbs 82x82x36in MVS504DZ 5.5kW Flo-Thru
optional optional 2

50Hz
1249 l
250/1436 kg
2.08x2.08x.91 m
MGS504SZ
3.0kW Flo-Thru
optional
optional
2



Antigua 52

	60Hz	50Hz
Volume	330 gal	1249 l
Weight (dry/filled)	551/3165 lbs	250/1436 kg
Dimensions	82x82x36in	2.08x2.08x.91 m
Control	MVS504DZ	MGS504SZ
Heater	5.5kW Flo-Thru	3.0kW Flo-Thru
Circulation System	optional	optional
Ozone	optional	optional
Cartridge Filter	2	2

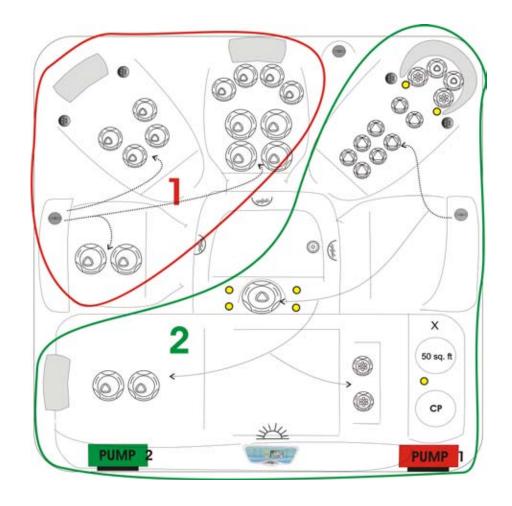


Antigua 44

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
330 gal
551/3165 lbs
82x82x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

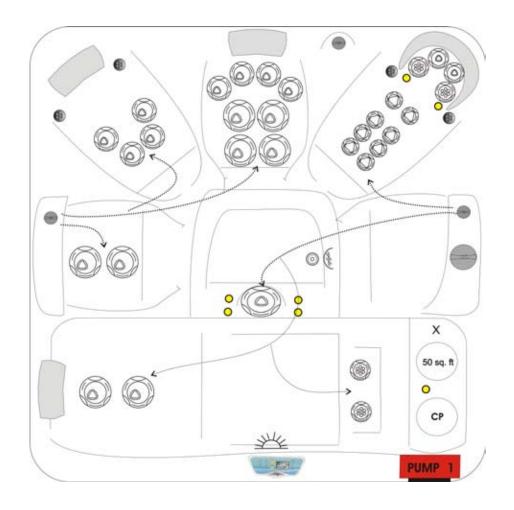
50Hz 1249 I 250/1436 kg 2.08x2.08x.91 m MGS504SZ 3.0kW Flo-Thru optional optional 2



Antigua 32-2P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

SUFIZ
1249 l
250/1436 kg
2.08x2.08x.91 m
MGS504SZ
3.0kW Flo-Thru
Standard
optional
2

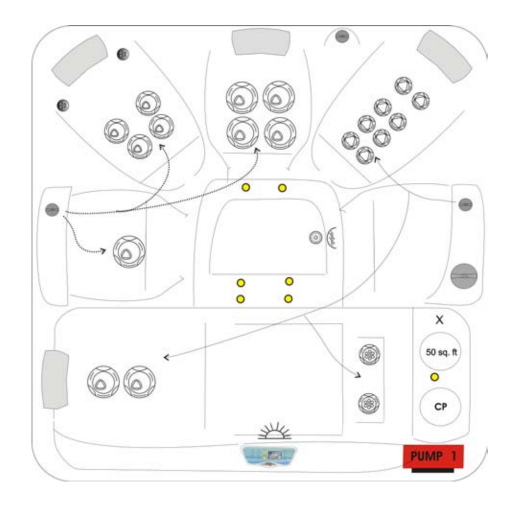


Antigua 32-1P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
330 gal
551/3165 lbs
82x82x36in
MVS504DZ
5.5kW Flo-Thru
optional
optional
2

50Hz 1249 I 250/1436 kg 2.08x2.08x.91 m MGS504SZ 3.0kW Flo-Thru optional optional 2

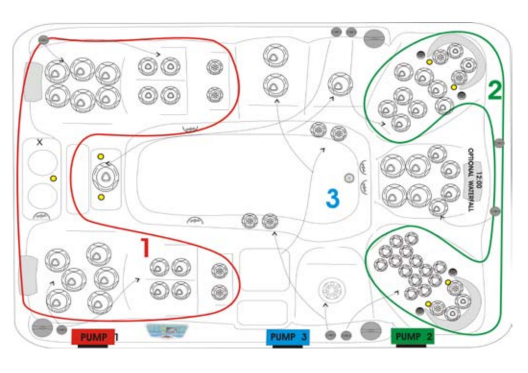


Antigua 22

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

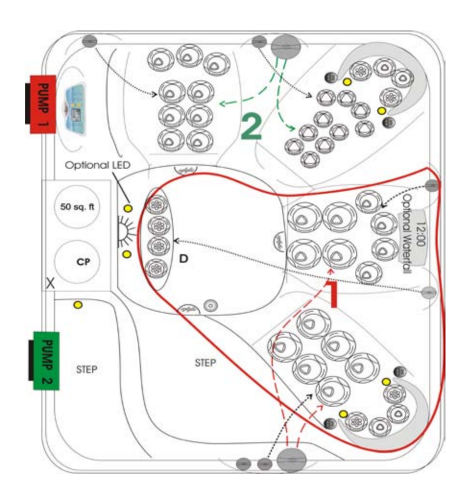
60Hz
330 gal 551/3165 lbs 82x82x36in MVS504DZ 5.5kW Flo-Thru optional optional
2

50HZ
1249 l
250/1436 kg
2.08x2.08x.91 m
MGS504SZ
3.0kW Flo-Thru
optional
optional
2



Bimini 72

	60Hz	50Hz
Volume	580 gal	2195 l
Weight (dry/filled)	1100/5665 lbs	499/2570 kg
Dimensions	91x132x36 in	2.31x3.35x.91 m
Control	MVS504DZ	MGS504SZ
Heater	5.5kW Flo-Thru	3.0kW Flo-Thru
Circulation System	optional	optional
Ozone	optional	optional
Cartridge Filter	2	2

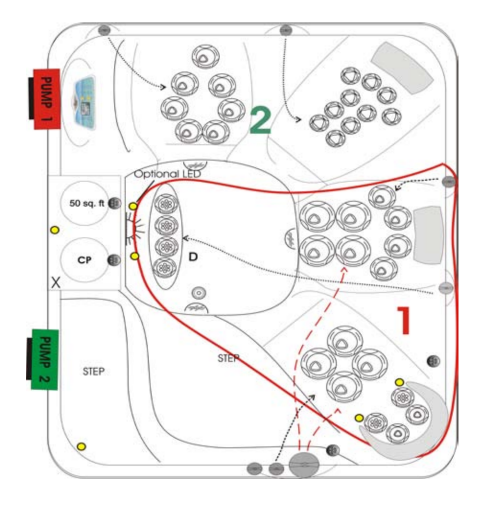


Saba 46

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
250 gal 501/2410 lbs 72x82x35 in MVS504DZ 5.5kw Flo-Thru optional optional 2

50Hz
946 l
227/1093 kg
1.83x2.08x.89 m
MGS504SZ
3.0kW Flo-Thru
optional
optional
2

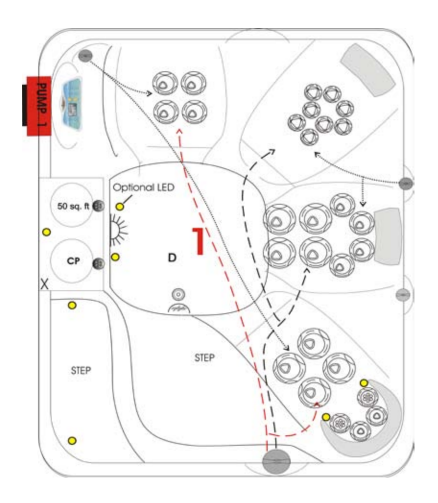


Saba 38

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

60Hz
250 gal
501/2410 lbs
72x82x35 in
MVS504DZ
5.5kw Flo-Thru
optional
optional
2

50Hz 946 I 227/1093 kg 1.83x2.08x.89 m MGS504SZ 3.0kW Flo-Thru optional optional 2

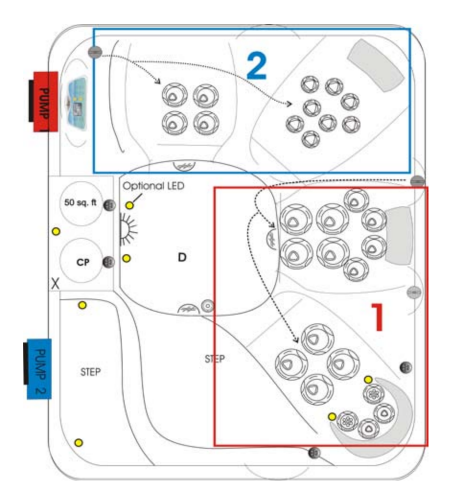


Saba 29

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

250 gal 501/2410 lbs 72x82x35 in MVS504DZ 5.5kw Flo-Thru optional optional 2	60Hz
	501/2410 lbs 72x82x35 in MVS504DZ 5.5kw Flo-Thru optional optional

50Hz
946 l
227/1093 kg
1.83x2.08x.89 m
MGS504SZ
3.0kW Flo-Thru
optional
optional
2

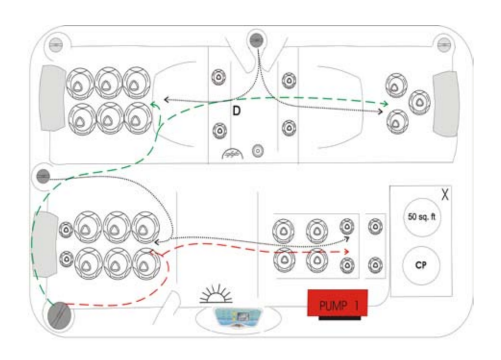


Saba 29-2P

Volume
Weight (dry/filled)
Dimensions
Control
Heater
Circulation System
Ozone
Cartridge Filter

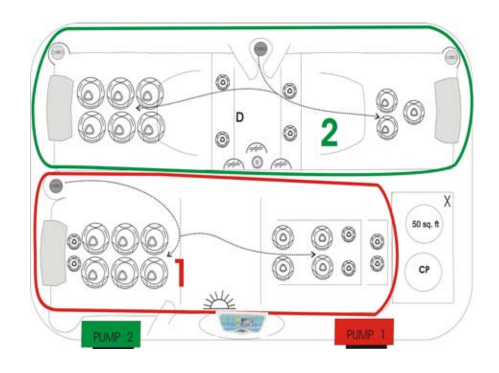
60Hz
250 gal
501/2410 lbs
72x82x35 in
MVS504DZ
5.5kw Flo-Thru
Standard
optional
2

50Hz 946 I 227/1093 kg 1.83x2.08x.89 m MGS504SZ 3.0kW Flo-Thru Standard optional 2



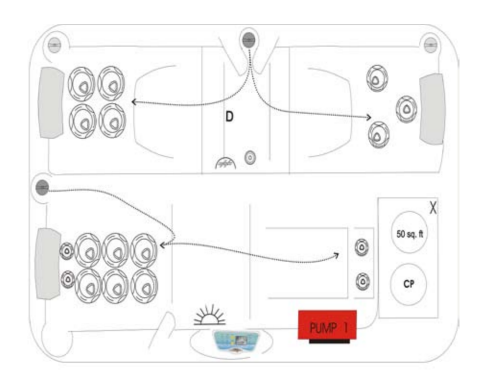
Santa Cruz 30

	60Hz	50Hz	
Volume	180 gal	681 l	
Weight (dry/filled)	440/2183 lbs	200/990 kg	
Dimensions	82x60x32 in	2.08x1.52x.81 m	
Control	MVS504DZ	MGS504SZ	
Heater	5.5kw Flo-Thru	3.0kW Flo-Thru	
Circulation System	optional	optional	
Ozone	optional	optional	
Cartridge Filter	2	2	



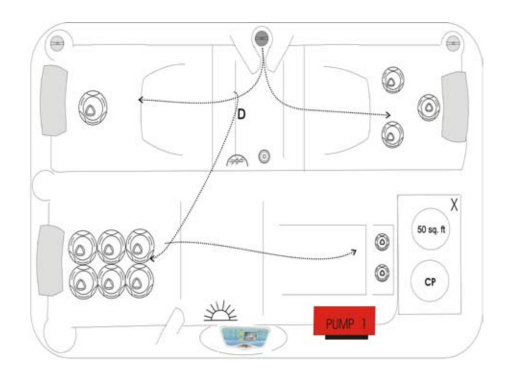
Santa Cruz 30-2P

	60Hz	50Hz
Volume	180 gal	681 l
Weight (dry/filled)	440/2183 lbs	200/990 kg
Dimensions	82x60x32 in	2.08x1.52x.81 m
Control	MVS504DZ	MGS504SZ
Heater	5.5kw Flo-Thru	3.0kW Flo-Thru
Circulation System	Standard	Standard
Ozone	optional	optional
Cartridge Filter	2	2



Santa Cruz 18

	60Hz	50Hz
Volume	180 gal	681 l
Weight (dry/filled)	440/2183 lbs	200/990 kg
Dimensions	82x60x32 in	2.08x1.52x.81 m
Control	MVS504DZ	MGS504SZ
Heater	5.5kw Flo-Thru	2.5kW Flo-Thru
Circulation System	optional	optional
Ozone	optional	optional
Cartridge Filter	2	2



Santa Cruz 13

	60Hz	50Hz	
Volume	180 gal	681 l	
Weight (dry/filled)	440/2183 lbs	200/990 kg	
Dimensions	82x60x32 in	2.08x1.52x.81 m	
Control	MVS504DZ	MGS504SZ	
Heater	5.5kw Flo-Thru	2.5kW Flo-Thru	
Circulation System	optional	optional	
Ozone	optional	optional	
Cartridge Filter	2	2	

Pump Configuration for 60Hz

	Nodel Type	Pump 1	Pump 2	Pump 3
Bahama/Cayman	62-3P 52-3P 52-2P	6MBPH-2SP 230V	6MBHP-1SP 230V	3MBHP-1SP 230V
na/(44-2P	4.8MBHP 230V	4.8MBHP-1SP 230V	
har	32-1P	6MBHP-2SP 230V		
Bã	32-2P	3MBHP-1SP 230V	3MBHP-3SP 230V	
Antigua/Captiva	52-3P			3MBHP-1SP 230V
	52-2P	6MBHP-2SP 230V	6MBHP-1SP 230V	
a/C	44-2P			
igu	32-1P			
Ant	32-2P	3MBHP-1SP 230V	3MBHP-1SP 230V	
	22-1P	4.8HP-2SP 230V		
Z	30-1P	6MBHP-2SP 230v		
Santa Cruz	30-2P	3MBHP-1SP 230V	3MBHP-1SP 230V	
ınta	18-1P	4.8MBHP-2SP 230V		
Sa	13-1P	3MBHP-2SP 115V		
	46-2P	6MBHP-2SP 230V	6MBHP-1SP 230V	
Saba	38-2P	4.8MBHP-2SP 230V	4.8MBHP-1SP 230V	
01	29-1P	6MBHP-2SP 230V		
Bimini	72-3P	6MBHP-2SP 230V	6MBHP-1SP 230V	4.8MBHP-1SP 230V

Pump Configuration for 50Hz

	Model Type	Pump 1	Pump 2	Pump 3
Bahama/Cayman	62-3P 52-3P 52-2P	2HP-2SP 230V	3HP-1SP 230V	1.4HP-1SP 230V
ama/	44-2P			
ah	32-2P	1.4HP-1SP 230V	1.4HP-1SP 230V	
В	32-1	2HP-2SP 230V		
٧a	52-3P			1.4HP-1SP 230V
apti	52-2P	2HP-2SP 230V	3HP-1SP 230V	
Antigua/Captiva	44-2P			
igu	32-2P	1.4HP-1SP 230V	1.4HP-1SP 230V	
Ant	32-1P	2HP-2SP 230V		
	22-1P	2HP-2SP 230V		
ZI	30-2P	1.4HP-1SP 230v	1.4HP-1SP 230V	
Santa Cruz	30-1P 18-1P 13-1P	2HP-2SP 230V		
Saba	46-2P 38-2P 29-1P	2HP-2SP 230V	3HP-1SP 230V	
Bimini	72-3P	2HP-2SP 230V	3HP-1SP 230V	1.4HP-1SP 230V

ELECTRICAL REQUIREMENTS AND INSTALLATION

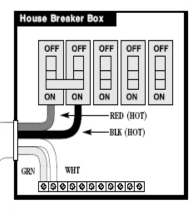
The following information is provided for hooking up electrical supply to your new spa. A qualified, licensed, electrician must perform this work. Failure to follow these instructions will terminate all warranty coverage and can cause serious injury or death.

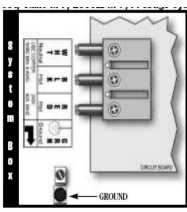
Your 60Hz Artesian spa is preset at the factory to run on 240V with a 48 amp maximum input. This feature gives you the most performance out of your spa. This will require a 240V, 60-amp GFCI. If a 60-amp service is not available, please contact the Artesian Spas' Customer Service department to configure the amp draw requirements.

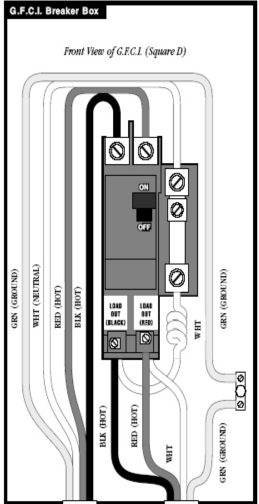
ELECTRICAL WIRING

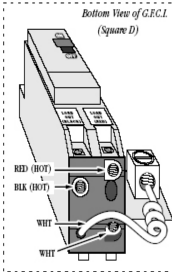
WARNING: Your spa must be wired by a certified electrician and according to these instructions. Failure to do so will terminate all warranties and all listings from the independent listing facility.

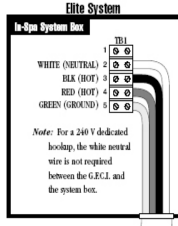
- 1) The Island Class Spa requires a 240 VAC dedicated system. The spa must be hardwired to the power supply, with no plug-in connections, extension cords, or sharing of service.
- 2) The spa requires that you run 6 or 8 AWG copper wire, depending on the GFCI size. Do Not Use Aluminum Wire.
- 3) The power supply must have a suitable Ground Fault Circuit Interrupter (GFCI), according to Section 422-20 of the National Electrical Code, ANSI/NFPA 70-7987. This could be used as the shut-off switch, which must be installed in plain view of the spa. This electrical service must be readily accessible to the spa occupants, but must not be within 5 feet of the spa.
- 4) Use only non-metallic conduit and fittings when installing power to the spa.
- 5) After your spa has been positioned, route lines through the knockout on the left or right front corner of the spa.
- 6) Connect the power to the spa.



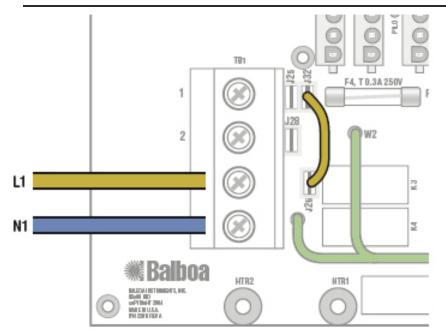




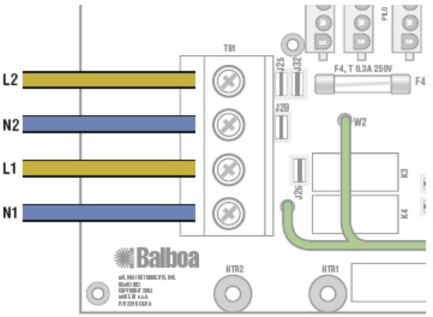




50 Hz Electrical Installation



Single Service: (1 X 16 Amps or 1 X 32 Amps) This option is configured and shipped as the default.



Dual service: (2X 16 Amps) Completely remove the white wire from J32 and J26

Picture of System Box Terminal Connection for 60Hz



Connect the each color to its respective terminal block location. The Ground (green) wire must be connected to the grounding terminal which is outside of the System box. The Grounding wire must first enter the system box and then access the grounding terminal via a hole on the side of the box adjacent to the grounding terminal as shown in the picture above.

PROCEDURE FOR 120VAC CONVERSION

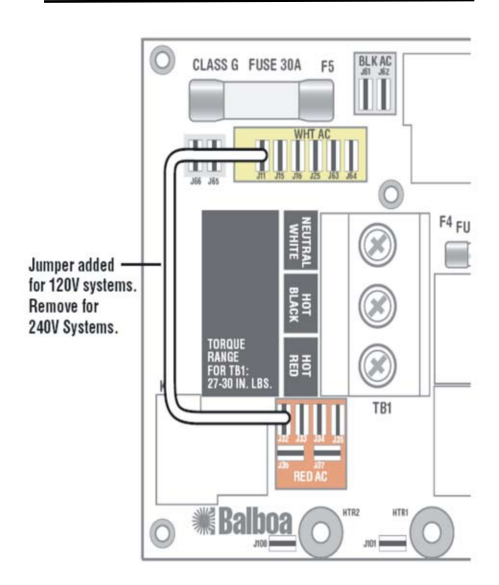
Verify that the required equipment attached to the VS Series spa control is rated for 120VAC

When using 120VAC service, the effective heater output will be 25% of the 240VAC rating.

Example: A 5.5kW @240VAC heater becomes approximately 1.25kW@120VAC

- 1. Verify that power is disconnected prior to performing any work on the system.
- 2. Add jumper wire (14AWG minimum) from White AC voltrex (typically J11) to Red AC voltrex (typically J32). Most systems will have this wire included in a plastic pouch on the back of the enclosure.
- 3. Adjust DIP switches to "Low Amperage" mode.
 - a. Some systems use DIP A10 only. Set this DIP switch in the "ON" position.
 - b. Some systems use multiple DIP switches to controll amperage. Refer to product Hot Sheet and set number of pumps with heat to "0" accordingly
- Connect Line wire from AC service to "HOT BLACK" terminal to TB1.
- 5. Connect Neutral wire from AC service to "NEUTRAL WHITE" terminal of TB1. Spa will now operate using 120VAC service.
- 6. There should be NO Line 2 of Red conductor attached to TB1 when the system is running in 120VAC mode.

Power Terminals Diagram for 120VAC setup



SPA START-UP

Please read each step of the Start-up section prior to doing the step.

SELECTING A LOCATION

In preparation for installing your new Artesian spa, you should ensure that your chosen location meets some minimum guidelines:

- Place your spa on a surface that is large enough for the entire spa to fit. Consider the space needed to easily access equipment compartments and circuit breakers. Remember, all electronics must be kept dry.
- 2) The spa must be on a solid, level foundation. Recommended: 4-inch cement slab that has cured for at least 72 hours. Your warranty will be voided if the spa is not properly installed. Structural damage due to an improper foundation is not covered under warranty.
- 3) To avoid potential water damage to the skirt and frame, your spa should be placed on a site where it will not be in the way of water sprinklers.
- 4) OUTDOOR SPAS: Consider building codes, electrical and plumbing codes, desired proximity to house, wind and sun exposure, location of trees (falling leaves, shade), dressing area, landscaping and lighting when selecting a location.
- 5) INDOOR SPAS: Floor surface must have traction to prevent slipping when wet. A floor drain is optimum. As room humidity will increase because of the spa, provide ample ventilation to prevent dry rot, mildew and mold. Use materials that will withstand humidity. There may be a need for cross-ventilation fans and/or dehumidifiers. The spa chemicals may corrode some household metals. Provide ample room if servicing should be needed. Strong foundational support is vital, particularly if a second-story site is selected.
- 6) Ensure the equipment compartment is in a location where it will not be damaged by water drainage. Cover the equipment compartment with a heavy screen if rodents are a problem. Damage due to rodents is not covered under warranty.

- 7) Have the spa deck installed by a knowledgeable contractor to ensure proper support.
- 8). If the spa is placed on the ground, even for a short period of time, it must be supported by stones that are at least 2 inches thick and 12 inches square. A solid foundation is recommended as soon as possible.

INSPECTION

You will want to inspect your spa, prior to filling it up with water. Look for and remove any debris in the spa tub and in the filter. Verify that pump plugs are installed on the pumps and the pump unions are tight.

FILLING THE SPA WITH WATER

NOTE: DO NOT fill your spa with hot water straight out of your water heater or tap. This water may be as hot as 180 degrees F and will cause damage to the surface and plumbing of the spa. This will void your warranty. Level the spa before filling.

- 1) Prepare to fill the tub by removing all debris.
- 2) Remove the filters from your spa (see Removing, Installing and Cleaning Filters, page 28)
- 3) Insert the hose in the area where the filter was located as shown in the picture below.



SPA START-UP cont...

FILLING THE SPA WITH WATER cont...

- 4) Fill the spa to the bottom of the pillows. **Note: DO NOT OVER-FILL YOUR TUB!**
- 5) With the front panel off, verify there are no leaks at the pump union. Note: Pump unions can become loose during shipping. Verify that there are no leaks during filling of the spa.

TURNING THE POWER ON

Turn the power to the spa on at the main circuit breaker. Verify that your spa has no error codes. (See page 12) Verify that there is good water circulation in the spa. The pump will initially come on for 5 minutes and cycle through each pump for one minute on each pump at start up.

VERIFYING WATER CIRCULATION

- 1) Open all the jets.
- 2) Press the Jets 1/2/3 button to turn the pumps on or off.
- 3) Make sure each seat has water flow.

TESTING THE GFCI BREAKER

NOTE: The electrical service panel for your spa should be equipped with a GFCI breaker. To avoid the risk of electrical shock, perform the following safety test before each use of your spa.

- 1) Make sure the power is turned on at the electrical service panel.
- 2) Turn on the GFCI breaker. If the breaker stays on, it is functioning properly.

DANGER: RISK OF ELECTRICAL SHOCK

If the GFCI breaker fails to operate as described, there is a possibility of an electric shock if the spa is used. Shut off the power at the main electrical service panel until the source of the problem has been identified and corrected by a licensed electrician or qualified spa technician.

SPA START-UP cont...

Turning on the Spa for the first time.

NOTE: When power is turned on, your spa will automatically start out in priming mode for approximately 2 minutes indicated by "Pr" on the topside control. During this time no components are powered. At the end of the two minute period the low speed pump will be activated for 30 seconds followed by all of the pumps being activated on high speed for another 30 seconds. Once the high speed pump(s) have turned off a temperature reading will be taken. This takes about 2 minutes for the heater to correctly display a temperature reading to the topside control.

Adjust your temperature by pressing the "Warm" or "Cool" button on your touchpad until the desired temperature is displayed. This setting will allow your spa to heat to the set temperature.

CAUTION: If water is not noticeably coming from your spa jets during the automatic purge, turn on the high speed pump. If water is still not coming from the jets, the pump needs to be manually primed, following the steps below.

PRIMING THE PUMP

- 1) Turn off power at electrical service panel.
- 2) Locate and loosen the pump by turning it counterclockwise one half of one turn.
- Allow air to escape from the fitting. When a steady stream of water flows from the pump plug, close it by turning it clockwise until tight.
- 4) Turn on power at electrical service panel.
- 5) Check once more to make sure that water is flowing from the jets during auto purge. If so, continue. If no water is coming from your spa jets, please call your Artesian dealer for further assistance.

WATER PREPARATION

NOTE: Before putting your new spa into operation, understand that preparing your new water is an important part of maintenance. Failure to properly prepare your water can result in substantially decreasing the life of the components and may void your warranty in severe cases. Your Artesian dealer should have a start-up and maintenance kit available for you when you

Topside Controller Instructions

Initial Start up / Setting the Time of Day



Topside control for Island models

After the spa has been powered up and the topside controller is finished displaying "Pr", the user may control the various pumps, lights, temperature of the water, filter cycles, and choose between different modes of operation from this topside controller.

Setting the Time of Day

When the spa is first powered up, the words "SET TIME" will flash on the display to set the time, press "Time", then "Mode", then "Warm" or "Cool". After "Warm" or "Cool" is pressed once, the time will begin changing in one-minute increments. Press "Warm" or "Cool" to stop the time from changing. Press "Time" to enter your correct time into the system.

Light/ Mode/ Jets

Light

Press the "Light" button to turn the light on and off. If left on, the light automatically turns off after 4 hours.

Mode

The mode is changed by pressing the "Mode" button

Standard Mode is programmed to maintain the desired temperature. Note that the last measured spa temperature is current only when the pump has been running for at least 1 minute. "St" will be displayed momentarily when you switch into Standard Mode.

Economy Mode heats the spa to the set temperature only during filter cycles. "Ec" will display solid when temperature is not current, and will alternate when temperature is current.

Sleep mode heats the spa to within 20°F/10°C of the set temperature only during filter cycles. "SL" will display solid when temperature is not current, and will alternate when temperature is current.

Jets

Touch the "Jets1" "Jets2" or "Jets 3" button once to activate the respective pump and its jets(See the line drawings on pgs.6-37 for pump zones). Touch the respective "Jets" button again to turn off the pump. If left running, the pumps will automatically turn off after 15 minutes.

Topside Controller Instructions cont...

Preset Filter Cycles/ Optional Filter Cycles

Preset Filter Cycles

The first filter cycle is automatically activated at 8:00am and operates the low speed of pump one (or the circulation pump if spa is equiped) until 10:00am.

The second filter cycle is automatically activated at 8:00pm and operated the low speed of pump 1 until 10:00pm.

the low speed of pump one and the ozone generator will run during filtration. At the start of each filter cycle, the therapy pumps will run on high speed for the first five minutes.

Optional Filter Cycles

While you are not required to set the filter cycles, if you want to change them press "Time", "Mode", "Mode" within three seconds. "SET START FILTER 1" (AM cycle) will appear on the display. Press "Warm" or "Cool" to reset the filter start time.

Press "Mode" to see "SET STOP FILTER 1" and adjust the time with "Warm" or "Cool" as done above. Press "Mode" to see "SET START FILTER 2" (PM cycle) and proceed as above.

Pressing "Mode" will enter the new filter cycle times into the system and display the current water temperature.

Topside Controller Instructions cont...

Temp/Set (80°F - 104°F / 26°C - 40°C)/ Freeze Protection

Temp/Set (80°F - 104°F / 26°C - 40°C)

The start-up temperature is set to 100°F/37°C. The Last measures temperature is constantly displayed on the LCD.

NOTE: The last measured spa temperature displayed is current only when the pump has been running for at least 1 minute.

To display the set temperature, press the "Cool" or "Warm" pad once.

To change the set temperature, press the pad a second time before the LCD stops flashing. Each press of the "Cool" or "Warm" pad will continue to either lower of raise the set temperature respectively.

After three seconds, the LCD will stop flashing and display the current spa temperature.

Freeze Protection

If the temperature sensors detect a drop to below 44°F/6.7°C within the heater, the pump will automatically activate to provide freeze protection. The equipment stays on until 4 minutes after the sensors detect that the spa temperature has risen to 45°F/7.2°C or higher. In cold climates, an additional freeze sensor may be added to protect against freeze conditions that may not be sensed by the standard sensors. Aux freeze sensor protection acts similiarly except with the temperature thresholds determined by the switch and without a 4-minute delay in turnoff. See your dealer for details.

Diagnostic Messages

__

Temperature unknown.

After the pump has been running for 2 minutes, the temperature will be displayed

BHH

"Overheat" - The spa has shut down. One of the sensors has detected 118°F/48°C at the heater.

DO NOT ENTER THE WATER. Remove the spa cover and allow water to cool. Once the heater has cooled, reset by pushing any button. If spa does not reset, shut off the power to the spa and call your dealer or service organization.

0H5

"Overheat" - The spa has shut down. One of the sensors has detected that the spa water is 110°F/43°C.

DO NOT ENTER THE WATER. Remove the spa cover and allow water to cool. At 107°F/42°C, the spa should automatically reset. If spa does not reset, shut off the power to the spa and call your dealer or service organization

1E E

"Ice" - Potential freeze condition

No action required. The pump and blower will automatically activate regardless of spa status.

5nR

Spa is shut down. The sensor that is plugged into the Sensor "A" jack is not working.

If the problem persists, contact your dealer or service organization. (May appear temporarily in an overheat situation and disappear when the heater cools.)

5nb

Spa is shut down. The sensor that is plugged into the Sensor "B" jack is not working.

If the problem persists, contact your dealer or service organization. (May appear temporarily in an overheat situation and disappear when the heater cools.)

Diagnostic Messages cont...

5~5

Sensors are out of balance. If alternating with spa temperature, it may just be a temporary condition. If flashing by itself, spa is shut down.

If the problem persists, contact your dealer or service organization.

HFL

A significant difference between temperature sensors has been detected. This could indicate a flow problem.

Check water level in spa. Refill if necessary. If the water level is okay, make sure the pumps have been primed. If problem persists, contact your dealer or service organization.

LF

Persistent low flow problems. (Displays on the fifth occurrence of "HFL" message within 24 hours.) Heater is shut down, but other spa functions continue to run normally.

Follow action required for "**HFL**" message. Heating capability of the spa will not reset automatically; you may press any button to reset.

dr

Possible inadequate water, poor flow, or air bubbles in detected in the heater. Spa is shut down for 15 minutes.

Check water level in spa. Refill if necessary. If water level is okay, make sure the pumps have been primed. Press any button to reset, or this message will automatically reset within 15 minutes. If problem persists, contact your dealer or service organization.

dry

Inadequate water detected in heater.

Check water level in spa. Refill if necessary. If water level is okay, make sure the pumps have been primed. Press any button to reset, or this message will automatically reset within

15 minutes. If problem persists, contact your dealer or service organization.

MAINTAINING YOUR SPA

DRAINING YOUR SPA

Your spa needs to be drained, cleaned, waxed, and refilled about every six months. More frequent water changes may be necessary if bather load is heavy. A hose bib has been provided below the left side of your front access panel, to assist you in the interest access panel as a size of the interest access to the interest access to

of your front access panel, to assist you in

- Turn off the power to your spa. If you fail to turn the power off, vital components could be damaged. Do not leave an empty spa exposed for long periods of time in hot, sunny weather.
- 2) Attach your garden hose to the hose bib.
- Place the other end of the hose in an area that will accept the water capacity of your spa.
- Valve Knob
 Hose Bib
- 4) Open the hose bib by turning the valve knob counterclockwise to the full stop position.
- 5) Check the garden hose end to see if water is flowing. If water is not flowing, check the hose for kinks. Also check to see if valve is in the full open position.

CAUTION: The chemical content and temperature of the water will cause damage to certain vegetation. We do not recommend that you drain your spa onto plants or lawns. If you choose to do this, please remove your spa cover and allow spa to cool for a minimum of 24 hours with the spa turned off.

PILLOW CARE

Remove and clean the pillows with soapy water and a soft cloth when needed. Use a vinyl conditioner once a month. Remove pillows when doing chemical shock treatment.

JET CARE

We recommended that you clean your jets when you drain your spa. However, if you do need to clean your jets in between this can be accomplished with a full spa.

- To remove the jet inserts turn the jet counterclockwise to the off position until it stops.
 Continue to turn the jet past the stop point to loosen it from the spa. The insert will now pull out.
- Soak jet inserts in a mixture of 1 part vinegar to two parts warm water for 2-3 hours. Periodically rotate the spinner nozzle to break up residue in the jets.
- Rinse the jet inserts under warm water
- 5) To reinstall the jets insert jet into jet body and turn clockwise until fully seated then tug to make sure it is seated properly. You can then continue to turn clockwise until it stops.





NOTE: A jet with stainless steel escutcheons can be slippery. You can use a soft cloth or jar-opening pad to assist in removing and installing the jet.

MAINTAINING YOUR SPA cont...

REMOVING, INSTALLING AND CLEANING FILTERS

These are the steps needed to successfully replace your filters. You should replace your disposable spa filters and clean your nondisposable filters every four months.

- 1) Turn off all power to your spa and remove the filter lid by lifting it out towards you.
- 2) Turn the filter counterclockwise and remove it from the filter well.
- 3) Dispose of the used filter.
- To replace, set screen back into its place and turn clockwise to fasten. DO NOT over-tighten.
- 6) Place the new filter into position and turn clockwise to fasten. DO NOT over-tighten.
- 7) Follow the directions 1) and 2) for the pleated filter cartridge. You then rinse the filter with a garden hose and soak the filter in a mixture of one pint of filter cleaner with 2.5 gallons of water for at least 12 hours. The filter must be completely submerged. You then follow the directions 5) and 6) to replace the filter





WARNING: Power to your spa must be turned off prior to removing your filters. The suction at the filter is extremely strong and can cause injury if there is no filter. NEVER run your spa without the filters properly installed. Injury to person and damage to the equipment can occur. Any damage to equipment due to this circumstance will not be covered under warranty.

WINTERIZING YOUR SPA

It is not recommended that you drain your spa completely during freezing conditions. We recommend that you leave your spa full of water with the power on to keep the tub from freezing. If you decide to drain your spa during freezing conditions, contact your dealer for help. Contact your Artesian dealer before refilling a drained spa in freezing temperature.

WARNING: Damage to your spa caused by freezing is NOT covered under warranty. Please contact your local Artesian dealer to assist you in winterizing your spa.

REPLACING THE LIGHT BULB

- 1) Turn off the power at the main electrical service panel.
- 2) Remove front access panel.
- 3) Locate and remove the reflector by turning it counterclockwise until free from wall fitting.
- 4) Remove the bulb from the holder.
- 5) Replace with new bulb. Your Artesian dealer has these bulbs in stock.
- Replace the reflector by screwing it clockwise back onto the wall fitting.
- 7) Replace the front panel.
- 8) Turn power on at the main electrical service panel.

NOTE: The spa light bulb is not covered under warranty.

MAINTAINING YOUR SPA cont...

SPA CABINET CARE

Your spa comes standard with a PermaWood, or faux wood, cabinet. This cabinet requires no maintenance. You may wish to clean the cabinet with mild soap and water from time to time. If you elected to purchase your spa with a wood cabinet, this cabinet is stained and sealed with an oil based acrylic stain. The stain is formulated especially for spa cabinet and deck applications and is resistant to ultraviolet light damage caused by sun rays. It is also resistant to fungus and insect damage. Your Artesian dealer carries this type of stain for your convenience, so call your dealer when you're ready to re-stain your cabinet. You should re-stain your wood cabinet at least once a year, or more frequently depending on your environmental conditions.

- 1) Gently wash the cabinet with mild soap and water and allow to dry completely.
- 2) Moisten a rag with the stain you have purchased from your Artesian dealer.
- 3) Apply the stain on the entire cabinet surface, wiping off any excess stain as you are applying.
- 4) Allow stain to dry for a minimum of 24 hours before getting the cabinet wet.

NOTE: Do not apply any solid type finish such as shellac or varnish. After weathering, these types of finishes will crack and/ or turn yellow. To refinish the wood, you will need to completely strip the finish before applying the new one. Use only the stain recommended by your Artesian dealer for refinishing your spa.

CLEANING YOUR SPA INTERIOR

It is important to clean the interior of your spa every time it is drained to help preserve the sheen of your spa's surface. However, it is important that you do not use any abrasive cleaners or strong chemicals. Your Artesian Spas authorized dealer will be able to supply

you with the proper cleaning solution for your spa. After cleaning, make sure all residues are removed prior to filling the spa. This will help prevent sudsing and improper chemical balance.

COVER CARE

Cleaning of your spa cover is an important part of routine maintenance. Dirt acts as an abrasive to the vinyl topcoat, and can also cause wear to folds, seams, and stitching. Mildew growing on damp, dirty vinyl will begin to actually root in the fabric, accelerating failure.

Follow this simple routine for cleaning, prior to application of vinyl protectant:

- 1) Rinse with cool water using a garden hose.
- 2) Spray with a gentle, non-foaming cleaner and wipe clean. Never use laundry detergent, abrasives, alcohols, dish soaps or harsh cleaners. These can actually remove some of the topcoat and cause premature vinyl failure.
- 3) For stubborn dirt, use a non-abrasive sponge.
- 4) Rinse again thoroughly with water and allow to dry.
- 5) Repeat monthly, or as needed.

Your vinyl cover is affected by the UV in sunlight. Periodic protectant with a liquid protectant will extend the life of your spa. The wrong kind of protectant can be more harmful then no protectant at all. Keep any product away from your spa that is labeled "flammable," that contains any type of oil, or that leaves a waxy coating on your cover.

Never stand or sit on the cover and never drag it over abrasive surfaces. Lift cover only by the handles provided.

NOTE: Your cover will hold up to 145 pounds. The covers are not intended to be walked on, but a child or pet stepping on the cover will not break it.

MAINTAINING YOUR SPA cont...

CHEMICAL TREATMENT OF WATER

Water from your tap is fine for showers, bathing and drinking. However, in a contained recirculating system such as in a spa, water must be treated with chemicals. The main purpose of chemical treatment is to keep the water sanitary and to maintain a specific balance of the water. Proper balance ensures that the water will not cause irritation to the users or harm the spa's components. Chemical treatment does have its limitations. When water evaporates, chemical residues are left behind. As the levels of the residues combine with other types of residue, such as body oil and detergents, your water becomes increasingly difficult to maintain. Because of this residual effect, at some point it becomes easier and more cost-effective to drain, clean and refill your spa with new water. We recommend that the water be changed at least every six months. At this time you should also clean or replace your filters. If your spa has a frequent and/or heavy bather load, it may be necessary to drain and fill your spa more often. Refer to the section titled "Draining your spa" for instructions (page 26).

WARNING: Spa damage due to improper chemicals is not covered under warranty.

WATER CHEMISTRY

CAUTION: The chemicals used to maintain the pH balance of the water and to sanitize the water can be dangerous. Always follow these basic guidelines when handling the chemicals:

- Always read and follow the directions on the label, unless directed otherwise.
- Never mix different chemicals.
- Do not exceed the recommended amounts of chemicals—follow the directions on the label.
- 4. Keep all chemicals out of the reach of children and pets.
- 5. Keep containers closed tightly when not in use.
- 6. Never add water to the chemicals—always add the chemicals to the water as directed.
- 7. Always store chemicals in a cool, dry place.

WATER TREATMENT GLOSSARY

- 1 Total Alkalinity: Total Alkalinity measures the water's ability to resist fluxuations in the pH level. It is measured in ppm (parts per million) ranging from 0 400 or up. The optimum range for your spa water is between 80 and 140. This can easily be measured with 3- or 5-way test strips. With low alkalinity the pH level will be prone to dramatic fluxuations. With high alkalinity the pH becomes increasingly difficult to adjust.
- **2 pH (potential hydrogen):** The PH is used as a measurement of the active acidity, the concentration of active hydrogen molecules in the water. PH is measured on a scale from 1 to 14, the lower numbers indicating a greater concentration of active hydrogen. While 7, halfway between base and acid is neutral, the optimum level of acitity for a spa is between 7.2 and 7.8. The effects of low PH can -

WATER TREATMENT GLOSSARY cont...

be rapid sanitizer loss, eye and skin irritation, expedited corrosion of metals, as well as staining throughout the spa. High PH can result in cloudy water, low sanitizer efficiency, as well as eye and skin irritation.

- **3 Parts per Million (PPM):** The term "parts pre million" will be used frequently in the world of water care. The term simply means exactly what it says: the coexistence of any one unlike item with a larger number of "like" items.
- **4 Sanitizers:** Sanitizers are used to destroy bacteria and other germs in the water. Only 2 sanitizers are used in spas, chlorine (Sodium Dichlor) and Bromine (Hydrotech or Lonza). Without the use of a mineral system or an enzyme, the perferred level of sanitizer is between 2 and 3 ppm.
- **5 Total Dissolved Solids (TDS):** TDS is simply the measure of the total amount of matter dissolved in the water. When this level becomes too high, action is advised.
- **6 Calcium Hardness:** The measure of the amount of calcium dissolved in the water as expressed in PPM. Hard water, or water with calcium levels over 250 PPM can cause scale formation on the surface of the spa or the components of the spa.
- **7 Total Chlorine:** Total Chlorine is the sum of the free and combined chlorines in the water. Often, water will contain a higher level of total chlorine than available chlorine. If this is the case in your water, you may use a non-chlorine shock (typically potassium monopersulfate) to free up the remainder of total chlorine.
- 8 Ozone: Ozone is a gas molecule that can be generated by an Ozonator, which is composed of three atoms of oxygen and used to oxidize the water. Ozone is very useful for regenerating bromine from bromide ions. It also acts as a supplement when used in conjunction with a sanitizer and may reduce the level of sanitizer required. You may read more about ozone later in this section of your owner's manual.

- **9 Organic Matter:** These are carbon-derived substances typically generated by living organisms. In a spa, they are most frequently introduced into the water by bathers. Enzyme products such as Spa Perfect by Natural Chemistry are most effective at eliminating organic matter from your body of water.
- **10 Microorganisms:** This term refers to tiny, living organisms such as bacteria, protozoa, or algae.
- 11 Sequestering: This term defines the action taken to remedy high levels of metals or calcium in the water. By forming a complex that envelops materials in the water, commonly hardness ions, a sequestering chemical prevents the ions from reacting to one another, thus forming complex structures or solids.
- 12 Shocking: Shocking is the act of hyper-chlorinating or hyper-oxidizing the water. This can be accomplished with a myriad of shock treatments, but is most commonly accomplished with Sodium Dichlor or Potassium Monopersulfate. The former raises the sanitizer level to at least 8 PPM, and the latter burns off chloramines or bromines. The use of P.S., or non-chlorine shock is advantageous because you can bathe only 15 minutes after treatment; however, oxidizing the water will not kill the bacteria unless there is sufficient total chlorine to free up used chlorine to actively sanitize.
- **13 Bather Load:** You may be asked by your spa professional what the average bather load is, meaning, how many people enter the spa on a daily or weekly basis.
- **14 -** Alternative Sanitizers a group of products that sanitize pool, spa and hot tub water, by means other than the application of chemicals to the water. Includes such products as ultraviolet sanitizing systems, mineral purifiers, ionizers and ozonators.
- **15 Bactericide:** a chemical that kills bacteria. The most common bactericides are: chlorine, bromine, biguanide, ozone and silver. Most algaecides, other than copper, exhibit some bactericidal properties.
- **16 Balanced Water:** pool or spa water that is within the accepted water analysis parameters for: pH, sanitizer, total alkalinity, calcium hardness, chlorine stabilizer (chlorine pools only) and minerals. The balancing, of the pool or spa water, helps to eliminate water chemistry problems.

WATER TREATMENT GLOSSARY cont...

- 17 Chloramines: irritating, odorous forms of combined chlorine, formed by the reaction of chlorine with nitrogen containing waste products. Chloramines are ineffective as a pool or spa sanitizer. High levels of chloramines can cause the problems of "Red Eyes" or "Stinging Eyes." Usually requires a shock treatment to lower or destroy the combined chlorine level.
- **18 Corona Discharge:** a method for producing ozone, by utilizing high voltage arcing to convert oxygen (O2) into ozone (O3). Refer to the listing for Ozone for more information.
- **19 Enzymes:** organic agents that hasten the natural breakdown (digestion) or decomposition of oily wastes and organic residues in pools and spas.
- **20 Hard Water:** the term used to describe water that is high in calcium or magnesium. High levels, usually over 400 PPM, can lead to clarity and scaling problems, if not treated. Source of the calcium can be natural or can be contributed by chemicals such as calcium hypochlorite.
- **21 lons:** the electrically charged state that an element assumes in true solution. In the ionic state, ions are chemically reactive. Some ions, such as, copper, silver and zinc, are used as sanitizers in mineral purifiers and/or ionizers.
- **22 Ionizers:** equipment that sanitizes pool and spa water by providing a low level source of copper and silver ions, as the water passes over charged electrodes. Copper ions can provide algaecidal control. Silver ions can provide bactericidal control. Other types of devices (mineral purifiers) work by an erosion principle and utilize copper, silver or zinc ions. Spa ionizers often lack the copper element because the need for algae control is not as acute as in a pool.
- 23 Mineral Purifier: a type of device that releases copper, silver or zinc ions into the water at very low levels. In this ionic state, these minerals can function in the sanitizer role and help control algae and bacteria in pool and spa water. Mineral Purifiers work on the principle-

of erosion and do not require electrical components. Most include some type of replaceable cartridge, that contains the copper, silver or zinc materials.

- **24 Biguanide:** the generic name for a non-chlorine, non-bromine, sanitizer that utilizes the polymer PHMB (polyhexamethylene biguanide). It is used to totally eliminate the use of chlorine or bromine.
- **25 Biofilm:** a slippery coating of microorganisms that can develop in poorly sanitized pools and spas.
- **26 Brominator:** feeding devices used to introduce bromine into pools or spas. Most automatic types can be plumbed inline. Others are simple floating varieties. All are intended to make the application of bromine easier and more consistent.
- **27 Calcium Carbonate:** crystalline deposits (scale) that can form on all under water surfaces, if the water is excessively high in calcium hardness. High pH and high total alkalinity can worsen the problem.
- **28 Oxidation:** the chemical reaction by which organic matter is "burned" or destroyed, by the action of chlorine, bromine, ozone, hydrogen peroxide or non-chlorine shock. Oxidation may cause minerals such as iron, manganese and copper to form discoloring stains and precipitates, if not treated properly.
- **29 Ozonator:** a device for producing Ozone (O3), by either a UV (ultraviolet) light source or by electrical arcing (corona discharge). Used for oxidizing and sanitizing purposes in both pools and spas.
- **30 Ozone (O3):** typically produced by an Ozonator installed in a pool or spa. Ozone (O3) is a form of oxygen (O2) and is a powerful oxidizing agent. It is used to destroy organic waste and byproducts and help in the control of algae and bacteria. Ozone is not a stand alone sanitizer and requires the supplementation of chlorine, bromine, minerals, or ionization.
- **31 Soft Water:** is water that is low in calcium and magnesium hardness. Such water can prove to be corrosive to masonry surfaces and underwater metal parts. The calcium hardness level can be raised, to the optimum range of 150-200 PPM, by the addition of appropriate amounts of a calcium hardness increaser (calcium hardness).

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SPA CHEMICALS GLOSSARY

- **1 Alkalinity Up:** The total alkalinity of your spa water should be between 80-140 PPM. A proper alkalinity will help buffer your spa water against sudden changes in pH. Every 2.5 tablespoons of Alkalinity Up will raise your alkalinity by 10 PPM in a spa holding 500 gallons of water.
- **2 Bromine Tablets:** These slow-dissolving tablets work especially well in the hot water of your spa. Keep a base of tablets inside of an in-spa floater/feeder in order to maintain between 2 and 5 PPM. Add 2 tablets per 100 gallons of water and adjust the floater's opening to regulate the PPM level.
- **3 Foam Gone:** Foam in spas is typically caused by residue from soap, shampoo, and cleansers. A small amount of Foam Gone will dissipate the foam and will not affect the water balance. Most foam removers are compatible with all sanitation programs.
- **4 Liquid Filter Cleaner:** Regular use of Filter Cleaner will greatly increase the life and performance of your filters by cutting away grease, body oils, scale, and lotions. Clean filters also contribute to better water circulation and superior spa performance, because dirty filters can substantially impede water flow. Keeping your filters clean with filter cleaner will also help keep your water filtered and clear. This is accomplished by mixing one pint of filter cleaner with 2.5 gallons of water and submerging the filters in the mixture for at least 12 hours.
- **5 Dichlor Grandular:** This concentrated, stabilized, and quick-dissolving chlorine granular is simple to use in your spa as a sanitizing shock treatment. The downside to Dichlor is that it will not sustain a PPM base for long in hot water. However, as a rule of thumb, if you treat your water after bathing with half a capful of Dichlor, you will maintain clear and comfortable water, providing your pH is controlled and your filters cleaned. Dichlor dissolves quickly and leaves no residue.
- **6 pH Down:** If your pH level remains high, you can struggle with scaling, cloudy water, rapid sanitizer loss, and possible skin and eye irritation. pH Down can be purchased from your dealer in either liquid or solid granular form. Please see your dealer for recommended dosage.

- **7 pH Up:** The effects of low pH can be rapid sanitizer loss, eye and skin irritation, expedited corrosion of metals, as well as staining throughout the spa. pH up can be purchased from your dealer in either liquid or solid granular form. Please see your dealer for recommended dosage.
- 8 Metal Protect or Remover: Also called stain and scale defense, metal protect inhibits staining and scaling in your spa. It will also prevent calcium build-up on the surfaces of your spa. Regular use will help protect your spa surface as well as your plumbing, your pumps, and even your heater.
- **9 Spa Shock:** Non-chlorine spa shock contains Potassium Monopersulfate and is an oxidizer that works well with mineral, chlorine and bromine systems. Regular use of spa shock can substantially reduce the need for sanitizing by up to 50% and will continually remove inorganics from the water. Best of all, you can bath in only 15 minutes after application.
- 10 Ascorbic Acid: vitamin "C." Can be used as an acidic reducing agent in the removal of difficult metallic stains from underwater surfaces. Oxalic acid can be used in a similar manner.

MAINTAINING THE PROPER pH BALANCE

The pH factor is a measure of the relative acidity or alkalinity in the water. It is measured on a scale of 1 to 14. Pure water has a value of 7, which is neutral. Any value above 7 is alkaline, and any value below 7 is acidic. You should maintain a slightly alkaline pH level, between 7.2 and 7.8, in the hydrotherapy spa. Severe problems can occur when the pH balance is not maintained within this range. If the pH level exceeds 7.8, dissolved minerals can build up and clog the plumbing in the spa jet unit. If the pH level falls below 7.2, the acid level in the water will begin to corrode the metal parts in the spa jet unit. Also, the sanitation agents in the water will not be effective if the pH level is not properly maintained. Damage caused by improper pH levels is not covered under the warranty. To maintain the proper pH level, you should test the pH of the water regularly. To test the water, purchase a pH test kit at a pool and spa supplier. The pH reading should be between 7.2 and 7.8. If the level is too low, add a pH increaser (usually soda ash). If the level is too high, add a pH reducer (usually sodium bisulfate). Test the water again after five minutes. See the instructions with your pH test kit for additional information about testing and adjusting the pH.

Artesian Spa Island Class Warranty

This section is a description of your warranty. Here you will find descriptions of what is covered under your Island Class Spa warranty and what can void your warranty. For warranty outside USA and Canada, please refer to your countries Artesian Distributor

Lifetime Structure Warranty

Island Class Spas carry a lifetime structure warranty. The structure is defined as the shell below the exposed material finish. The manufacturer warrants the spa against loss of water due to a defect in the spa structure. In the event of a defect in the material and/or workmanship, the spa structure will be repaired or replaced at the discretion of the manufacturer. THIS WARRANTY IS GIVEN ONLY TO THE ORIGINAL OWNER, AND TERMINATES UPON TRANSFER OF OWNERSHIP. COMMERCIAL APPLICATIONS ARE EXCLUDED FROM THIS AND ALL WARRANTIES.

If the spa structure is defective and must be replaced, it will be returned to the factory. The original, installed equipment (this includes the frame, skirt, and all equipment) will be reinstalled. If new equipment is desired, there will be additional charges to the customer.

If the frame and/or skirt of the spa has been badly damaged, there will be additional charges to the spa owner for repairs or replacement. When a spa needs to be returned to the factory for repair, the cost of freight to the company will be at the spa owner's expense. The manufacturer will not pay for removal, installation, cranes, construction, de-construction, or any other cost associated with access, egress, or ingress, of the spa at the customer's home. The manufacturer reserves the right to an on-site inspection by its authorized representative. In the unlikely event a shell or spa must be replaced, all warranties (shell, surface, electrical and plumbing) date back to the original date of installation.

Five Year Surface Warranty

The spa surface is described as the exposed material finish. The manufacturer warrants the spa surface to be free from defects in the material and workmanship, such as blistering, cracking, or delaminating, under normal use and maintenance for a period of five years from the original date of delivery. THIS WARRANTY IS GIVEN ONLY TO THE ORIGINAL OWNER, AND TERMINATES UPON

TRANSFER OF OWNERSHIP. COMMERCIAL APPLICATIONS ARE EXCLUDED FROM THIS AND ALL WARRANTIES. The spa must be set on a level solid surface that is sufficient to support the entire length and width of the spa. Standard building practices must be followed. Damage caused by failure to have a leveled and supported foundation under the spa is not covered under warranty. The maunfacturer does not warrant problems associated with prolonged exposure to the sun and/or use of any sanitization or ozone system not approved by the manufacturer. Damage to the spa surface caused by leaving the spa uncovered and empty of water with direct sunlight exposure will terminate this warranty. Any alteration to any system, either electrical, plumbing, or mechanical, or over use of chemicals, or any other problems caused by external source are not covered under warranty. Other exclusions may apply. Please read the warranty thoroughly.

Normally problems associated with material and workmanship can and will be repaired. If the spa surface is repaired, the repair is limited to the affected area only, and there is no guarantee against discoloration of fading. The decision to repair will be made by the manufacturer and its field representative after a review of the facts, pictures, or any other data presented by the dealer or customer. In all cases, pictures of the affected area and foundation or the spa must be provided before any decisions to repair or replace can be made. In the unlikely event a shell or spa must be replaced, all warranties (shell, surface, electrical and plumbing) date back to the original date of installation. If it is determined that the surface is to be replaced, the same conditions and terms as outlined in the shell warranty will apply.

WARRANTY cont...

Three Year Plumbing Warranty

The plumbing is described as all piping, jet bodies, and valve bodies. The manufacturer warrants all plumbing for a period of three years from the date of installation. THIS WARRANTY IS GIVEN ONLY TO THE ORIGINAL OWNER, AND TERMINATES UPON TRANSFER OF OWNERSHIP. COMMERCIAL APPLICATIONS ARE EXCLUDED FROM THIS AND ALL WARRANTIES. Jet internals, valve handles, and such items are regular maintenance items. They are covered for the item only, labor is not covered for these items. Damage caused by weather, poor water chemistry, and/or improper maintenance will not be covered under this warranty.

One Year Cabinet Warranty

The spa cabinet is described as the outer material encasing the spa. The manufacturer warrants it to be free from defects in material and/or workmanship from the date of original installation. THIS WARRANTY IS GIVEN ONLY TO THE ORIGINAL OWNER, AND TERMINATES UPON TRANSFER OF OWNERSHIP. COMMERCIAL APPLICATIONS ARE EXCLUDED FROM THIS AND ALL WARRANTIES. This warranty does not cover normal darkening, staining, or aging. The spa cabinet requires care and maintenance by the consumer. Damage caused by weather, poor water chemistry, and/or improper maintenance will not be covered under this warranty.

Other Items Not Covered In This Warranty

Some items are not covered in this warranty. These items either have a different warranty, or are warranted through the manufacturer of that item.

Stereo and Stereo Components

The stereo and stereo components, including speakers, sub woofer, wire harness, and remote control are covered for 30 days from the date of installation. This

warranty does not cover damage to a stereo or stereo component from abuse, poor reception, or damage caused by putting a wet CD into the stereo. If a stereo is replaced under this warranty, the manufacturer reserves the right to replace the unit with another like unit, but not necessarily the same stereo manufacturer. No spa will be replaced for failed stereo. The stereo does not affect the performance of the spa.

NOTE: For all operating instructions see the stereo manufacturer's owner's manual included with the spa.

Ozonator

The ozonator is covered for one year from the date of Installation.

Spa Cover

The spa cover manufacturer warrants the spa cover for one year. Do not return the spa cover to the manufacturer. This will delay the replacement or repair of the cover. The spa manufacturer is not responsible for lost covers.

Lighting

The lighting is guaranteed to work upon delivery. There is no warranty covering the lighting.

Performance

In the event of any defect covered by this LIMITED warranty, a May Manufacturing LLC, authorized agent will correct such defect within the terms and conditions contained herein. There will be no charge for parts or labor within the above terms. However, travel charges that occur will not be covered under terms and conditions by the warranty. If it is determined by May Manufacturing LLC that the repair of the product is not feasible, a replacement spa equal to the value of the original purchase price will be provided. Cost for removal of the

WARRANTY cont...

Limitations

This warranty is void if this Artesian Spa has been subjected to alteration, misuse, or repairs have been performed by anyone other than an authorized agent of May Manufacturing LLC. Misuse or abuse is defined as: use of the spa in a nonresidential application, water temperature outside the range of 32 degrees F to 110 degrees F, damage caused by clogged or dirty filter cartridges, damage to the spa from an absence of a hard cover, damage to components from improper pH, use of any type of acid, or from chemical imbalance. ACTS OF NATURE are not covered under this warranty.

Note: Warranty on 50Hz spas excludes labor.

Disclaimer

May Manufacturing LLC, or its agent shall not be liable for any injury, cost or other damage, whether incidential or consequential, arising out of any defect covered by the LIMITED WARRANTY. The liability of May Manufacturing LLC under this LIMITED WARRANTY shall not exceed the original amount paid for the spa.

Legal Remedies

This LIMITED WARRANTY gives specific rights, and other rights that may apply will vary from state to state.

What is Not Covered Under Your Warranty

The following is a general overview of non-warranty items and work. This is not an all-inclusive list.

Diagnosis of Spa Problems

Fuses

Light Bulbs of Any Kind

Removing a Spa from a Structure

Pillows

Filters

Chemical Misuse

Filter Lids

Any Part not Purchased from Artesian Spas

Jet Inserts

Draining and filling the Spa Acts of Nature Travel Charges Cabinet Screws Incorrect Wiring

Any alteration of the spa that has not been pre-authorized by the manufacturer will void all warranties. If the maunfacturer approves an alteration, verify that this alteration is covered under warranty. Damage caused by moving a spa that is blocked in or that has been recessed, along with additional charges for labor, is not covered by this warranty.

INTERIOR SPA DIAGRAM





- 1) Spa Pack
- 2) Heater



3) Therapy Pump

Place Stamp Here

Please do not send products or other correspondence to the address below.

ARTESIAN SPAS

Attn: Customer Care Department 4720 N. Lamb Blvd. Las Vegas, NV 89115

Mr. 🔲				
Vame				
Address				
Oity	State		_diZ	
Phone Number				
Date of Installation	Spa Serial Number	Number		
Spa Model				
Your Dealers Name and Location				
What other spa brands did you consider buying?				
Optional Questions				
How many people are in your household?				
What is your age bracket? 25-30 31-40	40 41-50	51-60	61-70	71+
What is your reason for purchasing a spa? 🔲 He	Health Benefits	Stress	Relief Relaxation	Relaxation
Other:				