



Aqua Control, Inc.

60 Hz. SELECT SERIES INSTRUCTION MANUAL



TABLE OF CONTENTS

Safety	1		
Assembly		Installation/Launching	
Select Series Vertical & Torrent	2	Select Series Mooring	11
Select Series Horizontal	3	Select Series Anchoring	12
Extension Tube	4	12V Lighting	13
Nozzles		Control Panels	
Nozzle Types (Type 1-4)	5-7	Installation	14
Lights	8	Start-Up	14
Cord		Modification	15
Pump Cord Connectors	9	Flotation	16
T-Connectors	10	Maintenance	
		Freezing Weather Removal	17
		Winterizing	17
		Sinking the Unit	18
		Troubleshooting	
		General	19
		Cord	20
		Motor Control Box	21-22
		Overload	23

SAFETY INFORMATION

WARNING

This product is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can operate the product safely.

Young children should be supervised to ensure that they do not play with the product.

Your Aqua Control, Inc. products are made entirely of corrosion resistant materials including stainless steel, aluminum alloy, bronze and engineered plastics. They will provide safe, long and satisfactory service if properly installed, operated and maintained.

1. Follow all applicable local and state electrical codes.
2. Protect exposed or vulnerable wiring with tubing or conduit.
3. Do not operate the unit when it is obvious the flow rate is reduced.
4. Do not work on the unit when it is turned on or operating.
5. Follow all normal safety precautions when working in and around the water.
6. Prevent tension on the electrical wires.
7. Do not carry or pull the unit by the lights or by the cable. Use the finger pockets on the float.
8. Never try to dislodge debris from the impeller or propeller while the motor is connected to the power supply.
9. Always make certain that the control panel and all electrical equipment is grounded properly.
10. Any time high voltage electricity is used underwater, a potential safety hazard exists. Aqua Control builds and provides UL listed control panels that are standard equipped with a Class A Ground Fault Circuit Interrupter (GFCI) for both motors and lights. Class A GFCI's are designed to provide protection against electrocution for people. They have a nominal trip level of 5 ma (milli amps=.005 amps) and are designed to shut the circuit off in 25 milli seconds. Such a system will shut off a current resulting from shorts or dangerous leakage, whether from the motor, electrical cables, or controls, before a hazardous current can develop.

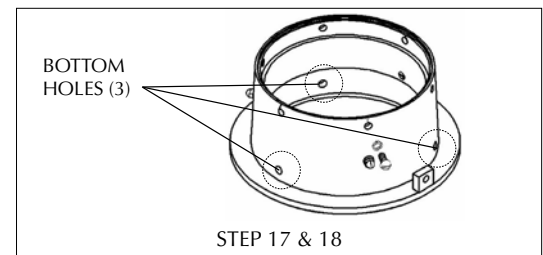
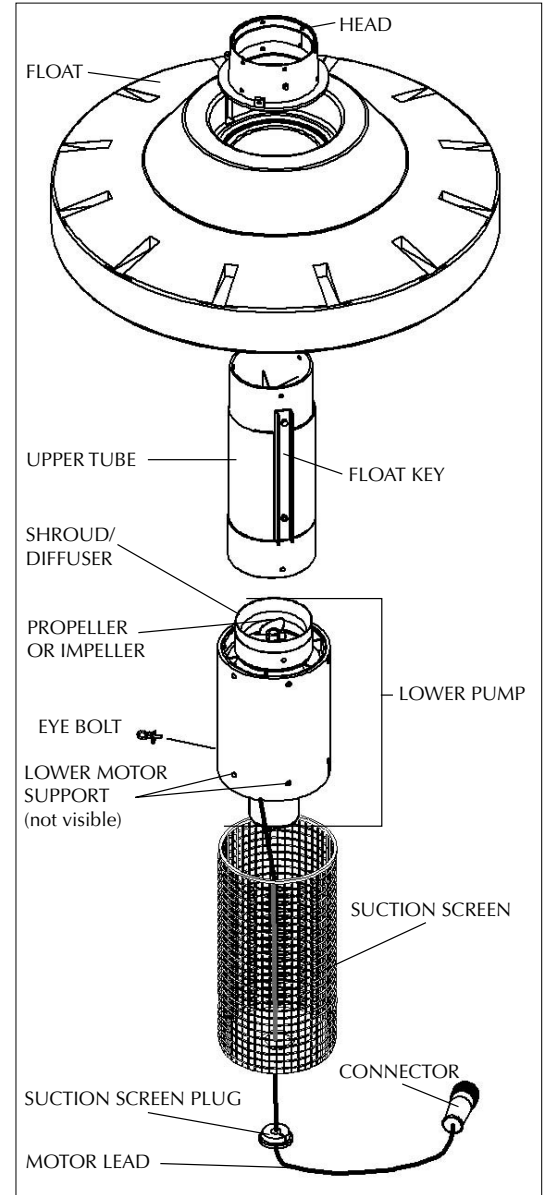
PRE-ASSEMBLY

Any components that have been removed from the packages and installed in the water will have a higher restocking fee if it is later determined that they have been ordered incorrectly and need to be returned to the factory and exchanged. Keep your original packaging for returns to the factory or contact the factory for packaging suitable for safe return of the product.

1. **Check the packing list** that came with the shipment. Make certain all the boxes have been received. Each label will have a box number and total for the shipment (1 of 5, 2 of 5). The packing list has the total number of boxes noted at the bottom.
2. **Check the pond depth.** Is the pond deep enough for the unit being installed?
3. **Verify the incoming voltage** where it will be connected to the control panel. Does the measured voltage match the rated motor voltage requirements? Note the HP, voltage and phase on the packing list.
4. **Is there a VFD operating** from the same power supply or in the vicinity that might interfere with the GFCI?

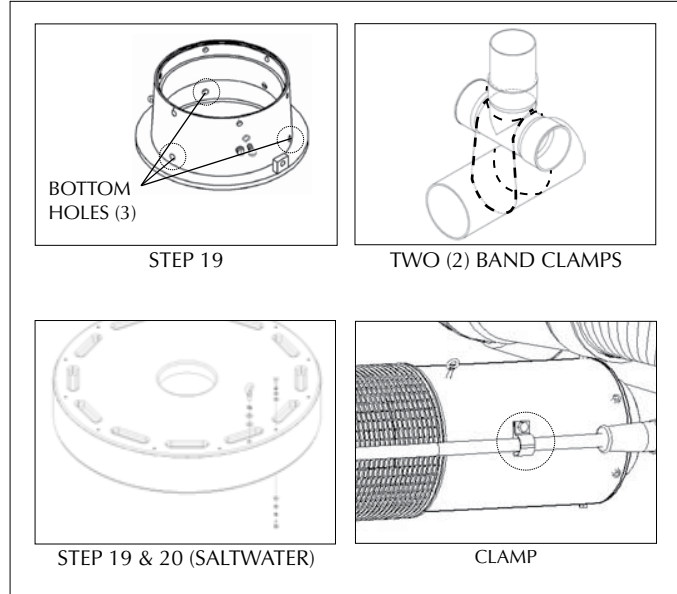
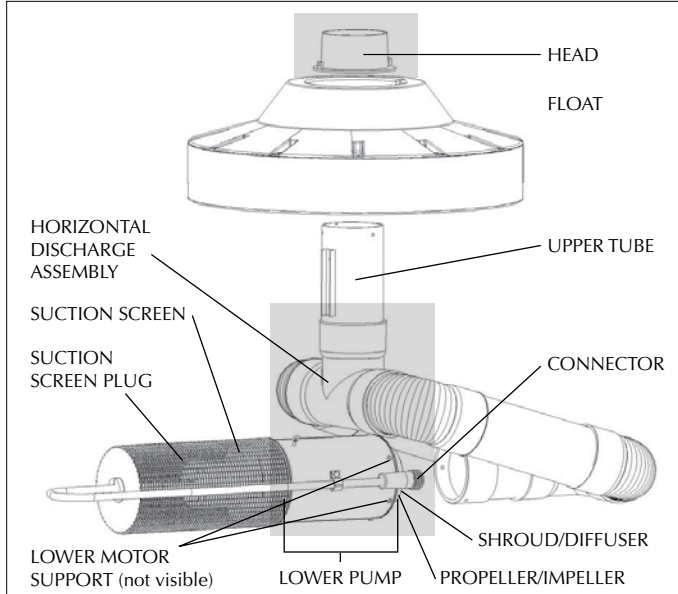
SELECT SERIES VERTICAL DISPLAY AERATOR, FOUNTAIN AND TORRENT ASSEMBLY

1. Remove the lower pump from its box.
 2. Pull the motor lead completely out of the lower tube.
 3. Inspect the motor lead and connector for any shipping damage.
 4. Manually spin the propeller/impeller to make sure there is no rubbing on the shroud/diffuser. **BE CAREFUL OF SHARP EDGES.**
 5. Remove the suction screen and suction screen plug from the box. If an extension tube is being used with this unit, see the instructions for attaching extension tubes (page 5) and skip to step 11.
 6. Remove the (2) two round head screws and the (1) one eyebolt from the lower motor support. Do not remove the (3) three phillips head screws.
 7. Remove the blue cap from the connector on the motor lead.
 8. Put the connector through the hole in the bottom of the suction screen. Replace the cap on the connector to protect the connector from damage.
 9. Slide the suction screen onto the lower tube and replace the bolts from step 6. The suction screen should overlap the lower tube 3 to 3 1/2 inches.
 10. Pull the motor lead out of the suction screen as far as it will go. Place the suction screen plug on the motor lead with the tapered end towards the suction screen. Push the plug into place in the hole in the bottom of the suction screen.
 11. Remove the upper tube from its box. Verify that the flow straightener is attached in the tube if the nozzle ordered with the unit requires one. See pg 5 for nozzles that require a flow straightener.
 12. Remove the (3) three screws/bolts from the shroud/diffuser on the lower pump.
 13. Slide the larger end of the upper tube over the shroud/diffuser, lining up the holes. Replace the hardware.
 14. Remove the float from its box.
 15. Slide the float over the upper tube, flat side of float toward the lower pump, lining up the keyway in the center of the float with the key on the upper tube.
 16. Remove the head assembly from its box along with the hardware package. Open the package and remove the (2) two large eye bolts. The eye bolts need the hex nut screwed all the way on with the lock washer next and the flat washer last.
- If this is a saltwater unit**, the (2) two large rubber washers from the hardware package are used after the flat washers. These eye bolts are screwed into the bottom (flat side) of the float at the large threaded inserts. The remaining hardware is used for attaching weights. See flotation, pg.17.
17. Remove the (3) three bolts with cap nuts and lock washers from the bottom holes in the head. See diagram of head with bolt/screw positions at right.
 18. Slide the head over the end of the upper tube, lining up the holes. Replace the hardware with the head of the bolt on the inside of the upper tube and the lock washer and cap nut on the outside of the head.
 19. **If this is a saltwater unit**, all of the threaded inserts in the float need to be plugged with the hardware provided. If the unit has lights, attach the brackets first (pg 9), with a rubber washer between the bracket and the float. Plug any remaining inserts with the weight pins or the 1/2" screws, lock washers, flat washers and rubber washers. The rubber washer always goes between the insert and the hardware.
 20. The float has 12 finger pockets molded into the underside of the float for lifting and carrying the assembled unit.
 21. See the nozzle and light set instructions for attaching these to the unit. The Torrent does not require a nozzle.



SELECT SERIES HORIZONTAL DISPLAY AERATOR AND FOUNTAIN ASSEMBLY

All horizontal units are routinely shipped assembled. However, kits are available if they must be shipped unassembled. If this unit came assembled, skip to the instructions for attaching the nozzle.



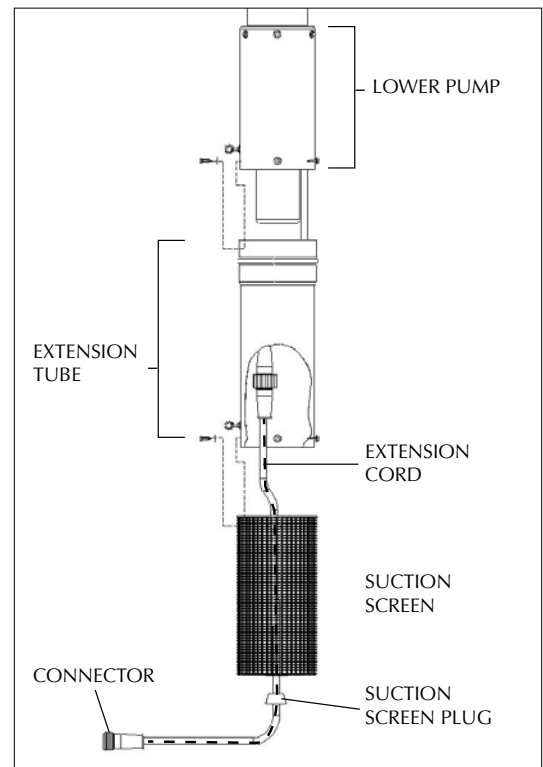
1. Remove the lower pump from its box.
2. Pull the motor lead completely out of the lower tube.
3. Inspect the motor lead and connector for any shipping damage.
4. Manually spin the propeller/impeller to make sure there is no rubbing on the shroud/diffuser. **BE CAREFUL OF SHARP EDGES.**
5. Remove the suction screen and suction screen plug from the box.
6. Remove the (2) two round head screws and the (1) one eyebolt from the lower motor support. Do not remove the (3) three phillips head screws.
7. Remove the blue cap from the connector on the motor lead.
8. Put the connector through the hole in the bottom of the suction screen. Replace the cap on the connector to protect it from damage.
9. Slide the suction screen onto the lower tube and replace the bolts from step 6. The suction screen should overlap the lower tube 3 to 3 1/2 inches.
10. Pull the motor lead out of the suction screen as far as it will go. Place the suction screen plug on the motor lead with the tapered end toward the suction screen. Push the plug into place in the hole on the bottom of the suction screen.
11. Remove the horizontal discharge assembly from its box.
12. Remove the (3) three screws/bolts from the shroud/diffuser on the lower pump.
13. Slide the horizontal discharge assembly over the shroud/diffuser, lining up the holes. Replace the hardware.
14. Attach the (2) two band clamps to the unit. See two (2) band clamp diagram.
 - a. The first band clamp goes under the lower pump in front of the vertical tube of the discharge assembly. Bring the two ends of the band clamp up in front of the discharge and around to the back of the vertical tube. Tighten the band clamp.
 - b. The second band clamp goes under the lower pump behind the vertical tube of the discharge assembly. Bring the two

- ends of the band clamp up behind the discharge and around to the front of the vertical tube. Tighten the band clamp.
15. Remove the float from its box.
16. Slide the float over the discharge tube, flat side of float toward the lower pump, lining up the keyway in the center of the float with the key on the discharge.
17. Remove the head assembly from its box along with the hardware package. Open the package and remove the (2) two large eyebolts. The eyebolts need the hex nut screwed all the way on with the lock washer next and the flat washer last.

If this is a saltwater unit, the (2) two large rubber washers from the hardware package are used after the flat washers. These eyebolts are screwed into the bottom (flat side) of the float at the large threaded inserts. The remaining hardware is used for attaching weights, see the weight installation page.
18. Remove the (3) three bolts with cap nuts and lock washers from the bottom holes in the head. See diagram of head with bolt/screw positions above.
19. Slide the head over the end of the upper tube in the horizontal discharge, lining up the holes. Replace the hardware with the head of the bolt on the inside of the upper tube and the lock washer and cap nut on the outside of the head.
20. **If this is a saltwater unit,** all of the threaded inserts in the float need to be plugged with the hardware provided. If the unit has lights, attach the brackets first, pg 8 with a rubber washer between the bracket and the float. Plug any remaining inserts with the weight pins or the 1/2" screws, lock washers, flat washers, and rubber washers. The rubber washer always goes between the insert and the hardware.
21. Attach the motor lead thru the clamp in line with the center of the nozzle assembly and at mid-point of the lower tube on the right side when viewed from the suction screen end. There is also a clamp on the left side for the light cord. See diagram above.
22. See the nozzle, cord and light set instructions for attaching these to the unit. The Torrent and Cascade do not require a nozzle.

OPTIONAL EXTENSION TUBE INSTALLATION

1. Attach the extension cord (packaged with the extension tube) to the motor lead on the lower pump. If you are attaching more than one extension tube to the unit, multiple extension cords are used, one for each extension tube.
2. Remove the (8) eight self-tapping screws from the extension tube. ((4) Four at each end).
3. Lay the extension tube on the ground in line with the unit, bell end toward the unit.
4. Feed the extension cord thru the extension tube.
5. Slide the bell end of the extension tube over the lower tube of the unit until it is touching the (3) three bolts. Make sure the holes for the self-tapping screws are not lined up with any of the (6) six bolts in the lower tube.
6. Using a 7/32" drill bit, drill thru the (4) four holes in the bell end to create (4) four holes in the lower tube. Use caution not to damage the motor lead. Reattach the self-tapping screws.
7. Repeat steps #2-#6 for any additional extension tubes, sliding the bell end onto the extension tubes as far as it will go.
8. Lay the suction screen on the ground in line with the last extension tube.
9. Feed the extension cord thru the hole in the bottom plate of the suction screen. Put the suction screen plug on the cord.
10. Slide the suction screen onto the extension tube approximately 3 to 3 1/2". Reattach the self-tapping screws.
12. Insert the plug into the hole in the suction screen.
13. Attach the pump cord to the extension cord. See cord instructions pg 9.



NOZZLES

Find the nozzle that is being attached to this unit in the table below. This table will tell you which of the five nozzle types a nozzle falls under to locate the correct instructions.

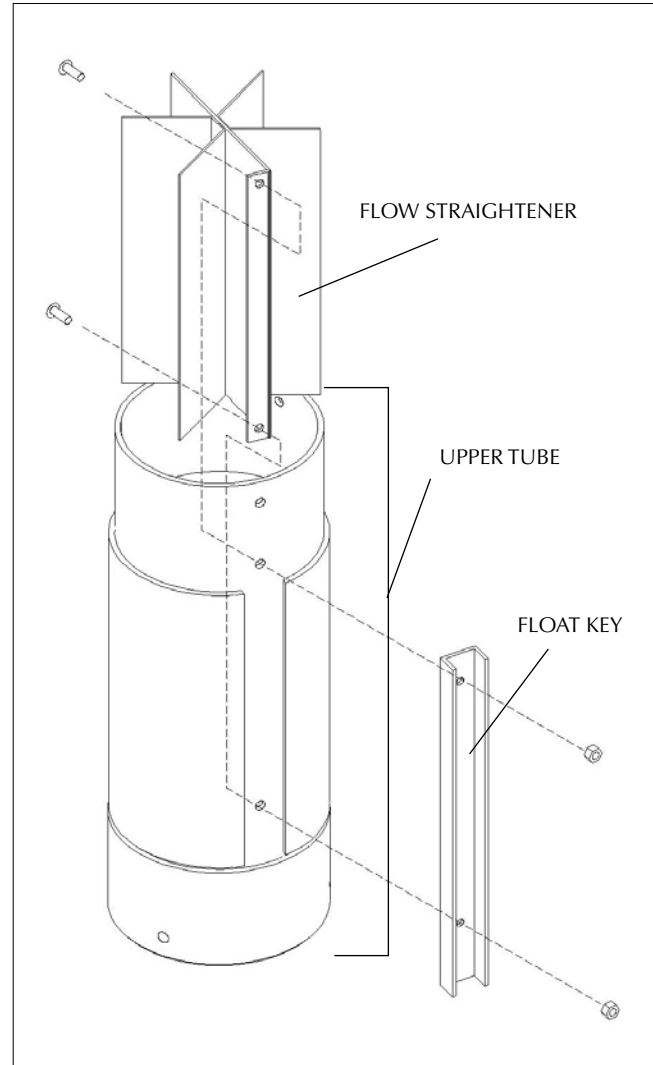
For Select Series nozzles, be sure the flow straightener is in the upper tube on verticals with the exception of the Tornado, Full Geyser and Geyser nozzles that do not require flow straighteners. Select Series horizontals do not require flow straighteners. Titans always need flow straighteners for all nozzles.

Display Aerator nozzles and Fountain nozzles are not interchangeable.

DISPLAY AERATOR NOZZLES	NOZZLE TYPE
Arch	Type 1
Arum	Type 1
Candelabra	Type 1
Cluster Arch	Type 1
Crown Gusher	Type 2
Daffodil	Type 2
Delmar	Type 1
Double Arch	Type 1
Horizontal Tornado	Type 2
Horizontal Tornado for Verticals	Type 2
Lily	Type 2
Pentalator	Type 1
Quad	Type 1
Scepter	Type 1
Spider	Type 1
Spider & Arch	Type 1
Super Lily	Type 2
Tornado	Type 1
Trillium	Type 1
Triple Tier	Type 2
Weeping Willow	Type 1

FOUNTAIN NOZZLES	NOZZLE TYPE
Buckingham	Type 1
Double Trellis	Type 1
Flare & Sky Geyser	Type 4
Fleur de Lis	Type 1
Full Geyser	Type 3
Geyser	Type 3
Majestic	Type 1
Shooting Star	Type 1
Sky Geyser	Type 1
Spoke & Trellis	Type 1
Tiara	Type 1
Trellis	Type 1
Trellis & Sky Geyser	Type 1

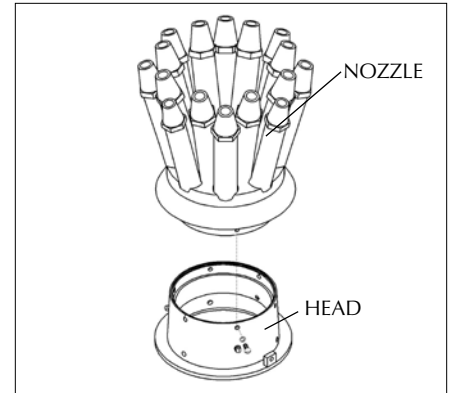
BOWL FOUNTAIN NOZZLES	NOZZLE TYPE
Multi Arch	Type 1
Two Tier Multi Arch	Type 1



NOZZLES

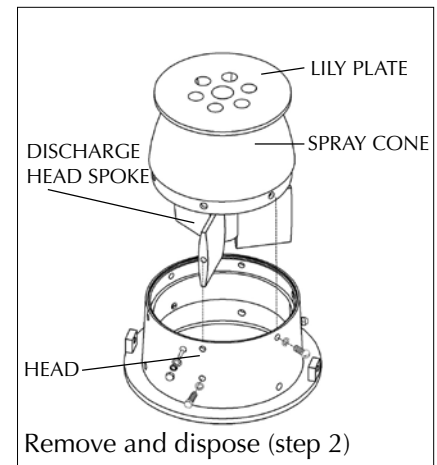
NOZZLE TYPE 1 – MULTIPLE NOZZLE CASTING/SPRAY CONE

1. Remove the screws with lock washers from the threaded holes in the nozzle.
2. Open the packet of petroleum jelly and apply it generously to the O-ring on the flange of the nozzle.
3. Slide the flange of the nozzle into the head, lining up the holes.
4. Re-attach the hardware removed in step #1.



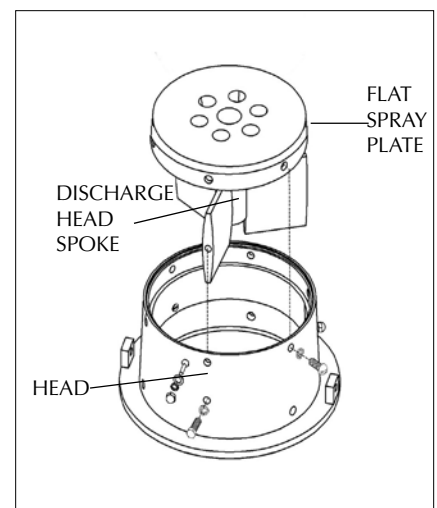
NOZZLE TYPE 2 – SPRAY CONE WITH DISCHARGE HEAD SPOKE

1. Remove the screws with lock washers from the spray cone; and the hex-head bolts, lock washers, and flat washers from the discharge head spoke.
2. Remove the hardware in the center row of holes in the head using a 5/16" wrench on the cap nut. This hardware will not be reused.
3. Open the packet of petroleum jelly and apply it generously to the o-ring on the flange of the nozzle.
4. Holding the nozzle by the tip of the threaded rod, line up the threaded holes of the discharge head spoke with the center row of holes in the head. Slide the discharge head spoke inside the head and attach with the hex-head bolts, lock washers, and flat washers removed in step #1.
5. Slide the flange of the spray cone into the head, lining up the holes.
6. Re-attach the screws with lock washers removed in step #1.
7. The nozzle has been pre-set at the factory.



NOZZLE TYPE 3 – FLAT SPRAY PLATE WITH DISCHARGE HEAD SPOKE

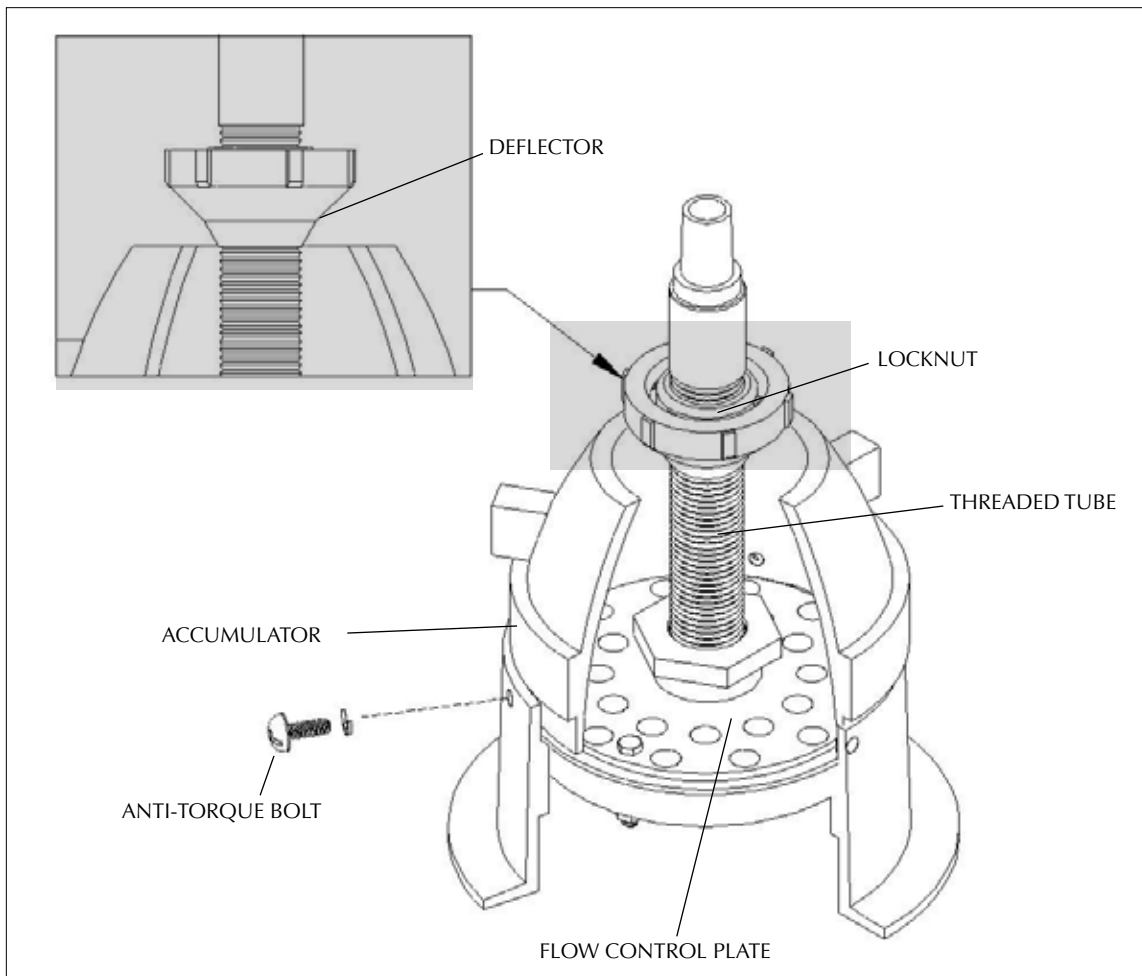
1. Remove the screws with lock washers from the threaded holes in the flat spray plate and the hex-head bolts, lock washers, and flat washers from the discharge head spoke.
2. Remove the hardware in the center row of holes in the head using a 5/16" wrench on the cap nut. This hardware will not be reused.
3. Open the packet of petroleum jelly and apply it generously to the O-ring on the flange of the flat spray plate.
4. Line up the threaded holes of the discharge head spoke with the center row of holes in the head. Slide the discharge head spoke inside the head and attach with the hex-head bolts, lock washers, and flat washers removed in step #1.
5. Slide the flange of the flat spray plate into the head, lining up the holes.
6. Re-attach the screws with lock washers removed in step #1.



NOZZLES

NOZZLE TYPE 4 – FLARE AND SKY GEYSER

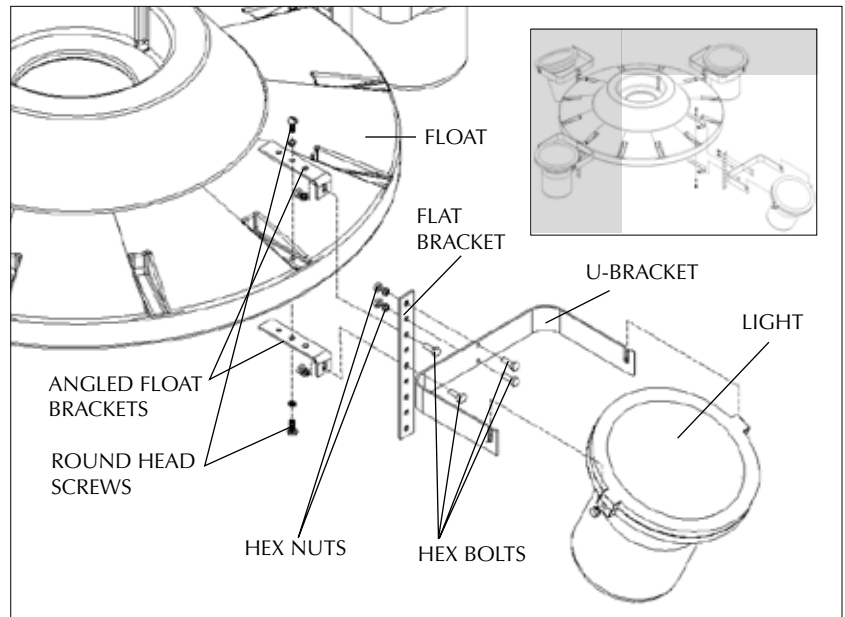
1. Remove the screws with lock washers from the threaded holes in the nozzle.
2. Open the packet of petroleum jelly and apply it generously to the O-ring on the flange of the nozzle.
3. Slide the flange of the nozzle into the top of the head, lining up the holes.
4. Re-attach the hardware removed in step #2.
5. Turn the lock nut counter-clockwise to back it away from the deflector. Unscrew the lock nut to the end of the threads on the tube.
6. Turn the deflector counter clockwise to back it away from the accumulator. Set the deflector so that the bottom of the deflector is flush with the top of the accumulator.
7. Turn the lock nut clockwise until it is locked against the deflector.



LIGHT SET ASSEMBLY SELECT SERIES FRESHWATER & SALTWATER

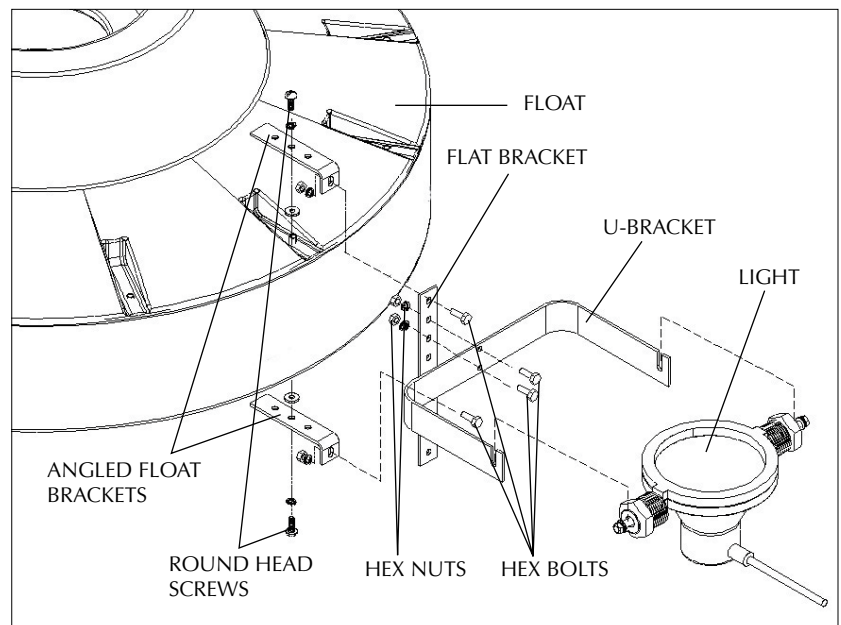
1. Open the light set box and remove the plastic bag containing brackets and hardware. The package contains (1) one straight float bracket, (2) two angled float brackets, (4) four hex head bolts, (2) two round head screws, (4) four lock washers, and (4) four hex nuts for each light in the set.
2. Attach (1) one of the angled float brackets to the top of the float at any one of the threaded inserts. Place a lock washer on a round head screw and put the bolt through the middle hole or the hole furthest from the angle on the bracket. **For saltwater units,** place a small rubber washer from the float hardware package onto the round head screw. Thread the round head screw into the insert and tighten. Repeat this step for each light in the set, placing the brackets symmetrically around the float.
3. Attach the remaining angled float brackets to the bottom of the float directly below the brackets attached in step 2, using the same hardware as in step 2. If you used the middle hole on the brackets in step 2, use the same hole in step 3.
4. Attach a flat float bracket to each set of angled brackets using a hex head bolt, lock washer, and hex nut at each angled bracket.
5. Take the light canisters with light brackets attached out of the box. Stretch out the light leads to make sure they are not tangled.

SELECT SERIES FRESHWATER



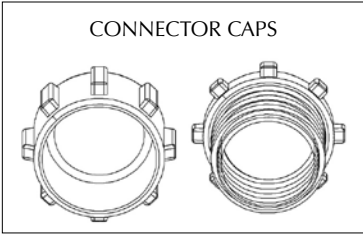
6. Remove the (2) two hex bolts, (2) two lock washers, and (2) two hex nuts from the light bracket. Use this hardware to attach the light bracket(s) to the flat float bracket(s). The slots in the light U-bracket need to be pointed up towards the top of the unit. The light U-bracket is shown attached at the optimum height if the unit is floating at the recommended depth. (See flotation on page 17 for adding weights.) If the unit is floating higher when running and is not going to be weighted down, then the light bracket will need to be attached lower. The lights must be 2" below the surface of the water when the unit is running. (on 1/2 and 1HP units they must be 2" below the surface when the unit is not running)
7. For **saltwater units**, plug the remaining threaded inserts on the float with the hardware in the float hardware package. Place a lock washer then flat washer and then a rubber washer onto the screw and thread into the insert. If weight pins are used, a rubber washer must go between the flat washer and float insert.
8. The unit is ready to be floated after the cord connection(s) have been made.

SELECT SERIES SALTWATER



CORD

CORD CAPS

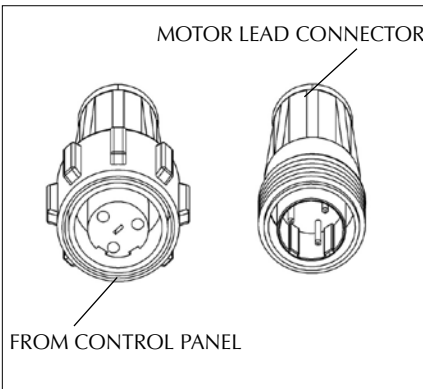


Blue connector caps are used to protect the connectors during handling and to keep them dry if submerged while unconnected to mating connectors.

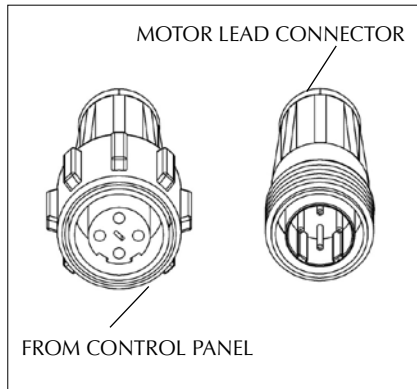
CONNECTOR IDENTIFICATION

WARNING: Do not use grease on connectors. No tools are required for tightening.

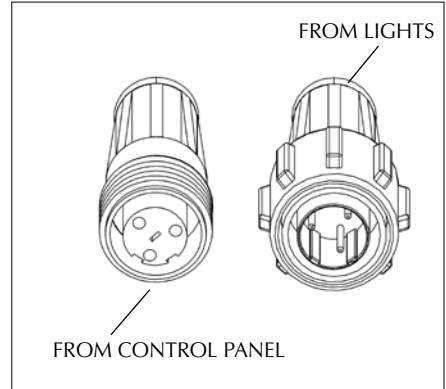
3 WIRE PUMP CORD



4-WIRE PUMP CORD

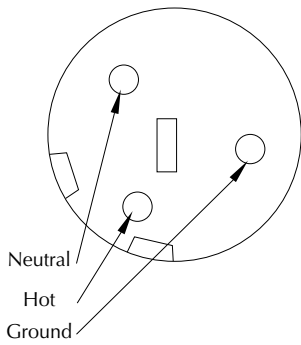


LIGHT CORD

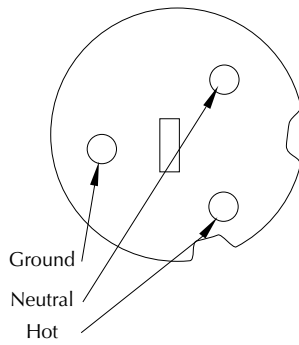


WIRE IDENTIFICATION

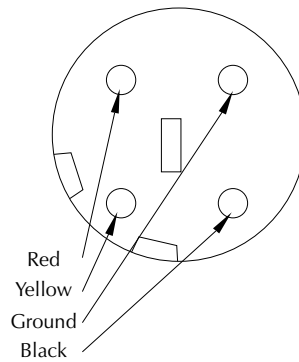
2 Wire with Ground
Motor Lead Connector
& Light Set Connector



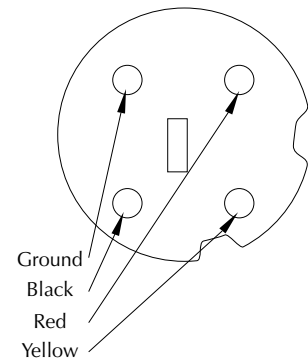
2 Wire with Ground
Pump Cord Connector
& Light Cord Connector



3 Wire with Ground
Motor Lead Connector



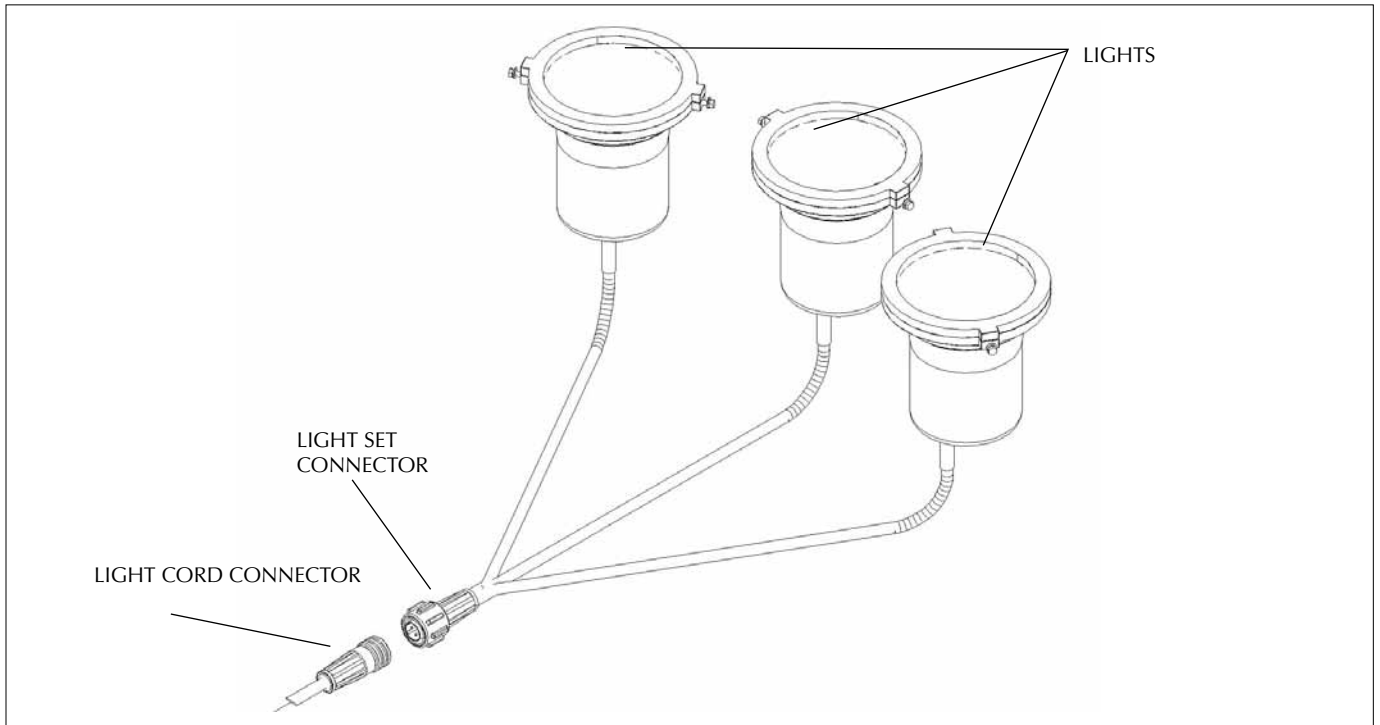
3 Wire with Ground
Pump Cord Connector



LIGHT CORD ASSEMBLY

3-WIRE LIGHT CORD (one light set)

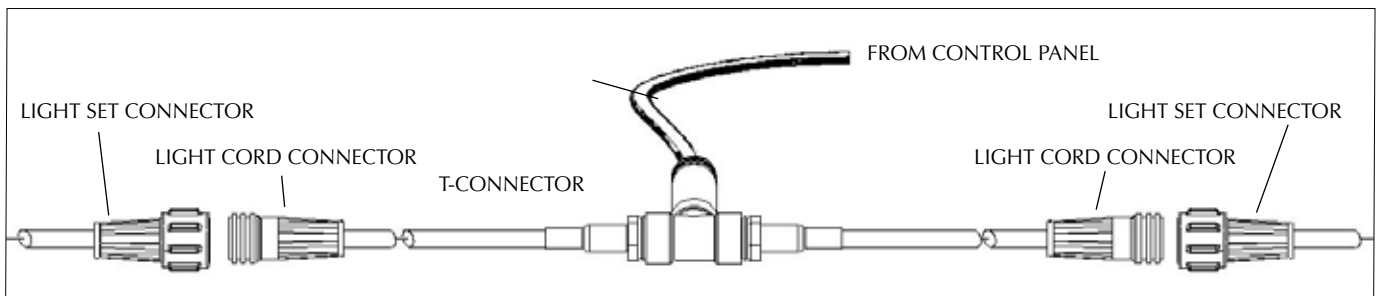
Simply join and hand tighten connectors.



T-CONNECTOR LIGHT CORD (two light set connectors)

The T-Connector Light cord has two 3-wire connectors connected to one 4-wire cord. One of the two connectors is marked with red tape. The one without tape gets its power from the black wire in the 4-wire cord. The two connectors share the ground and neutral line.

Join connectors and hand tighten.



INSTALLATION FOR 12V LIGHT SETS

The Aqua Control, Inc. 12VAC Light Sets are shipped without the bulbs installed. These lights require an external transformer to convert the source voltage of 120VAC to the 12VAC required for the lights.

BULB INSTALLATION OR REPLACEMENT:

WARNING: The lighted lamp is HOT! Turn off all power and allow the fixture and lens to cool before replacing the bulb. Bulb installation or replacement must be done with the fixture out of the water. Do not operate the fixture with a missing or damaged lens.

1. Twist the lens cover counter clockwise and remove.
2. Remove the lens.
3. Install the bulb into the socket.

NOTE: Use caution when installing the bulb. Hold the bulb by only outer housing. Do not touch the glass lens of the bulb or the inside of the reflector with bare hands. If this happens, clean the bulb with denatured alcohol and lint free cloth.

4. Reassemble the lens and the lens cover to housing. Turn the lens cover clockwise until it snaps into place.

NOTE: If the O-Ring comes out during reassembly, lay the O-Ring on the ledge inside the housing below the lens before reassembling. Do not reassemble without O-Ring in place.

5. Mount the fixtures to the float or head using supplied brackets and hardware. The fixtures could be used in or out of water. The maximum submergence of the fixture is 6 inches below the water surface.

NOTE: If sinking the unit for winter storage, remove the light set from the unit before sinking to prevent any water from entering the lights.

ELECTRICAL INSTALLATION:

A qualified electrician who will follow these instructions and knows the state and local electrical codes should do all electrical installations. The required external transformer is shipped with a 3A fuse and fuse holder installed on the primary (120V AC) side. See attached wiring diagram.

1. Input - 120V AC - from Aqua Control, Inc. Control Panel.
 - a. Hot (120V AC) to fuse holder inside of transformer, which is pre-wired to Transformer H1 and H3.
 - b. Neutral to Transformer H2 and H3.
2. Output - 24/12V AC - to Light Cord.
 - a. Transformer X1 (12V AC) to Black wire on Light Cord.
 - b. Transformer X4 (12V AC) to Red wire on Light Cord.
 - c. Transformer X2 and X3 (COM) to Yellow (White) wire on Light Cord.
3. Grounding - use ground connection in bottom of transformer.
 - a. Ground transformer to Earth.
 - b. Ground incoming 120V AC supply.
 - c. Ground Light Cord using Green wire on Light Cord.

CONTROL PANELS INSTALLATION

Aqua Control Inc. (ACI) is certified to manufacture UL Listed Industrial Control Panels (UL 508A), and all control panels are UL listed except 460V panels or panels built with prior agreement for certain special configurations. Certain special configurations, the 1hp-115V, all 460V and all 575V control panels cannot be UL Listed because of the National Electric Code and UL requirements.

INSTALLER QUALIFICATIONS

ACI control panels must be installed by a QUALIFIED electrician who will read and understand the instructions and knows electrical installation to your local and state codes. Do not install this control panel if you are not qualified. Only a qualified electrician can safely make this installation. If you do not understand the instructions and you are not qualified to make electrical installations, it is NOT SAFE for an unqualified person to be making this installation. A complete set of instructions, which is specific to each control panel, are shipped inside each control panel. Refer to those instructions for each specific component's operation instructions. Control panel schematics are also included in all control panels.

LOCATION OF CONTROL PANELS

Control panels should always be installed in a manner that minimizes heat inside the panel since the panels generate some heat and they contain heat sensitive components (motor overloads). Sunlight is the most significant source of heat, so the control panels should be installed out of direct sun as much as possible. The door of the control panel, particularly, should not face south or west unless it is protected from sunlight.

1. Install the control panel facing north and with the back covered to minimize heating from the sun.
2. Install a sunroof over the control panel and leave an air gap of at least 2 inches. The roof should shade the control panel from mid morning until late afternoon to minimize heating from the sun.
3. Install on a wall so that the control panel faces north or east.
4. Install in a building so that direct sunshine will not heat the control panel.
5. Control panels with Variable Frequency Drives (VFD) MUST be protected from sunlight since the drive creates a substantial additional heat load. Fans and vents are included in all panels that contain VFDs.

SUPPLY CORD (INCOMING POWER)

The supply cord from the power supply to the control panel must be sized for a power supply voltage drop of no more than 3%. All output cord sizing is based on a maximum of 5% voltage drop, so the supply cord voltage drop of 3% must not be exceeded.

NUMBER OF REQUIRED SUPPLY CORD CONDUCTORS

WARNING: It is the installer's responsibility to provide and connect a neutral wire to the neutral input terminal block. Failure to connect a neutral wire will burn out the GFCI-Circuit Breakers. GFCI-Circuit Breakers that fail during installation are **NOT COVERED UNDER WARRANTY**.

1. Single phase, 120V power supply should be 3 wires: 1 hot, 1 neutral, and a ground.
2. Single phase, 208/230V 60 Hz power supply should be 4 wires: 2 hots, 1 neutral, and a ground. Both hots must be 120V to neutral.
3. Three phase, 208 or 230V, 60 Hz power should be 5 wires: 3 hots, 1 neutral and a ground.
4. Three phase, 460/480V 60 Hz should be 4 wires: 3 hots and a ground.
 - A. If no external source of 120V is to be supplied, the required 120V for the only control circuit can be supplied from an optional internal control transformer.
 - B. If an external source of 120V is supplied for the control circuit and/or lights, 120V supply power must also be supplied along with the 460/480V. (6 wires total)
 - C. If an external source of 120/240V is supplied for the control circuit and for 2 or more sets of lights, 120/240V power, (2 hots with 240V between them and each 120V to neutral) must be supplied. (7 wires total)

START UP

At installation and initial start up, it is recommended to record the actual voltage under load (while the unit is running) and the running amperage of the unit. This can be kept inside the control panel for future reference. This allows for easy determination if something at site or with the installation has changed. The correct voltage and amperage ratings are on the schematic and on the door label of the control panel.

Any Aqua Control, Inc. aerator can be operated continuously or intermittently as desired except during freezing weather. If a less than normal flow is observed, it is imperative that the cause be promptly investigated and corrected. Failure to do so can cause cavitation resulting in pump and motor damage and will void the warranty. Reduced flow will usually be due to a blockage that must be removed.

CONTROL PANELS INSTALLATION

MODIFICATION OF THE CONTROL PANEL

UL RATING

Field modifications to the control panel made by anyone not qualified and authorized by UL to make such modifications, or modified with non-UL rated components, will render the control panel no longer UL Listed.

ACI WARRANTY

Modification of the Control Panel will void the Aqua Control warranty on the entire unit unless Aqua Control specifically approves the changes.

ADDING VENTILATION

If ventilation is added in the field, it must be done with a NEMA 3R rated and screened (or filtered) ventilation kit. A screened ventilation hole or holes can be put in the bottom of the enclosure.

FLOTATION

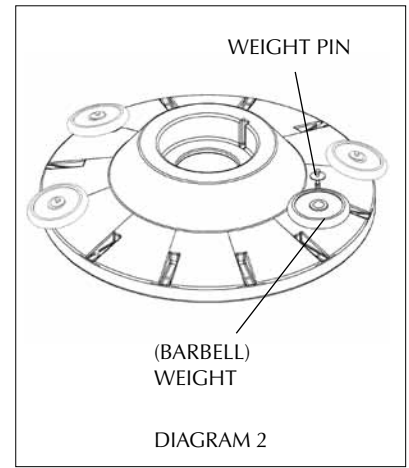
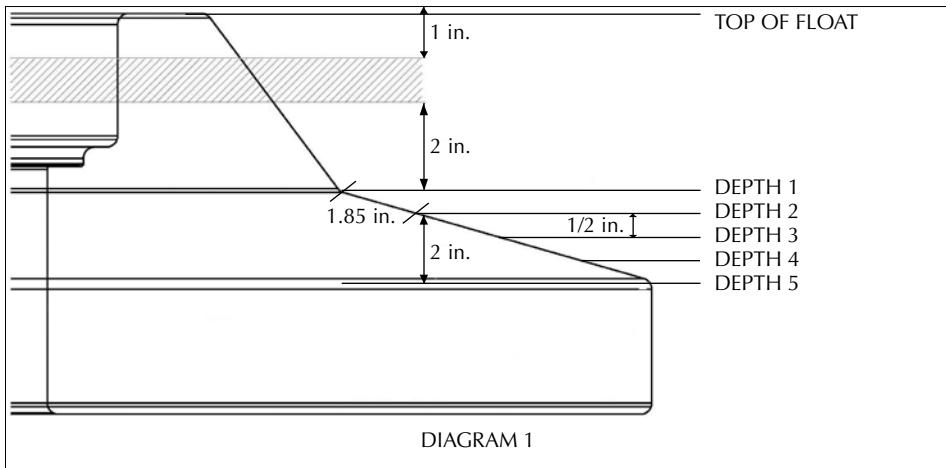
SELECT SERIES

Diagram 1 below shows the optimum floating depth for an Aqua Control Unit. The shaded area of the diagram shows the least amount of float and nozzle possible. The chart shows the amount of weight that needs to be added to sink the unit to the optimum depth. This is an optional step. The unit will operate just the same without adding any weights, but more of the float will be showing. The only time weight has to be added is to sink the unit far enough for the lights to be 2" underwater while operating. Remember that the unit must be running to decide how much weight has to be added. If you add weights to float at the optimum depth while the unit is off, the thrust of the nozzle could sink the unit.

After turning the unit on, estimate the floating depth from diagram 1 below. Look on the chart to determine the amount of weight that needs to be added. The chart also gives recommended combinations of weights to accomplish the desired weight.

Attach the weights to the top of the float using the hardware provided in the float hardware package. There are (6) six 2 1/4" long bolts with a 1" diameter flat washer and a hex nut on each bolt. Slide the flat washer up to the head of the bolt and put the threaded end of the bolt through the center of the weight. Thread the bolt into any open insert on the top side of the float. The 1" diameter flat washer keeps the weight from sliding off the bolt. The weights must be distributed evenly around the float to keep it floating level.

FLOAT VS. WEIGHT					
DEPTH WHEN RUNNING	TOTAL WEIGHT REQUIRED	NUMBER OF WEIGHTS			
		2	3	4	6
DEPTH 1	15 lbs.	-	5	-	-
DEPTH 2	20 lbs.	10	-	2.5	-
DEPTH 3	30 lbs.	-	10	2x10+2x5	5
DEPTH 4	40 lbs.	-	-	10	-
DEPTH 5	55 lbs.	-	-	-	4x10+2x7.5



MAINTENANCE

GENERAL

The Aqua Control products do not require yearly maintenance of the motors or pumps. The motors should never be opened for maintenance and doing so will void the factory warranty.

SUCTION SCREEN CLEANING: Routine cleaning of the suction screen is required to assure adequate water flow past the motor to cool it during operation. If the screen becomes fouled with debris the motor can overheat and the spray pattern can be diminished. The mooring and anchoring installation instructions suggest a trip rope for the vertical units so the suction screen can be lifted to the surface of the water for cleaning. The suction screens on the horizontal units are close to the water's surface to make them easy to reach. A wire brush can be used to remove any debris.

LIGHT LENS CLEANING: The light lenses should be cleaned frequently to prevent algae and dirt buildup on them. Buildup dims the amount of light that comes through the lenses and can cause them to overheat as well. If rock guards are used on the lights, the lights should be monitored more frequently for algae buildup.

FREEZING WEATHER REMOVAL

1. Disconnect the motor from the cord or cut the cord at the splice.
2. Store in a heated area that will not freeze.
3. Store with the shaft end of the motor inclined up. If a vertical unit is resting on the float and on the bottom of the lower tube. The angle will be satisfactory. Do not rest it on the lights or light brackets.
4. The underwater cord should not be left on the ground since it could easily be damaged when brittle from cold weather. Re-immersed the cord so it is out of the ice and away from shore traffic.
5. Protect the cord connector in the water by using the winter cap that came with the unit.

WINTER OPERATION

SAFETY ADVISORY! If winter activities occur on the lake, operation of a unit during the winter will compromise the thickness and stability of the ice that develops around the perimeter of the open water and could create a safety hazard for anyone on the ice.

WARRANTY DISCLAIMER: Many variables must be considered before deciding to operate a Select Series Vertical Aerator or Titan Fountain (never a Select Series Fountain or Horizontal Aerator) during the winter. These variables include but are not limited to the depth of the lake, overall size of the lake, climate variation, predictability of cold, and loss of power in winter conditions. Aqua Control does not warrant any damage incurred during winter operation, even if the following guidelines are followed.

MARGINALLY FREEZING WEATHER

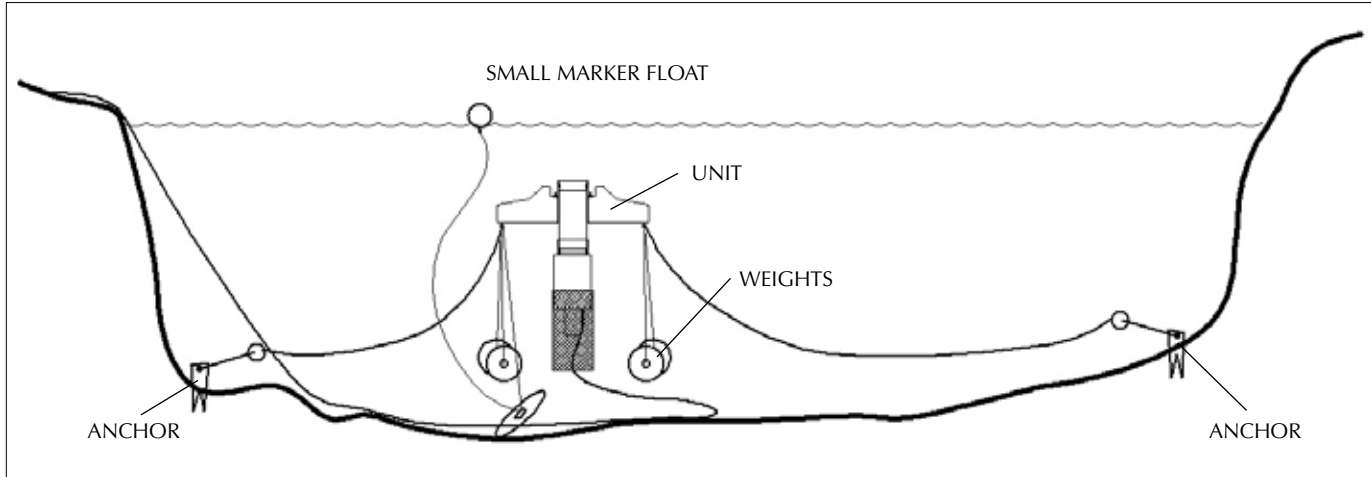
If the surface of the pond does not normally freeze solid then continued winter operation of either aerators or fountains is seldom a problem.

1. During a cold snap, it may be necessary to shut the unit off to prevent ice accumulation on the float, which could cause the unit to tip. If the unit tips and has lights, some of the lights could come out of the water, possibly allowing them to break or leak from overheating. It might also allow the gasket to freeze and water could leak into the fixture.
2. To be certain that operation with a nozzle does not create a large mound of ice which could cause the aerator to roll over and result in motor or light damage, simply remove the nozzle and let the water gush out to provide circulation of the warmer deep water up to the surface.
3. Do not remove the head or the unit will slip through the float and sink to the bottom.

OPERATION IN FREEZING WEATHER

SINKING

This procedure is the best and simplest method of winter storage, if a boat is available. By sinking the unit, the motor has no possibility of losing some of its internal motor fluid, it cannot freeze, the unit is not damaged by handling, seals do not dry out and it saves the work of removing and re-installing the unit. To sink a unit for winter storage, the pond depth must be 4 to 6 feet plus the height of the unit itself. Get the minimum water depth from the Aqua Control brochure, add 4 to 6 feet plus the normal depth of ice on the pond. If the pond does not have sufficient depth, then sinking is not an option for winter storage. Any Aqua Control unit can be stored by sinking with enough depth in the pond.



1. Attach poly rope for retrieval. Use a rope that floats for finding and retrieving the unit. Attach a small marker float to the rope end if desired.
2. Determine how many inches of float are above the water when the unit is off. Use the information under flotation, page 15, to determine the amount of weight it will take to sink the unit.
3. Weight lifting weights are a convenient and economical source of such weight. Do not use concrete blocks as weights. They are bulky and weigh only about $\frac{1}{2}$ their normal weight when in water.
4. Secure a 25 lb. weight to each eyebolt on the float. Tie a rope thru the hole of one weight. Tie the other end of the rope to a float eyebolt or tie it to a snap hook and snap the hook over the eyebolt (the snap must fit over the $\frac{3}{8}$ " diameter eye of the eyebolt). Repeat for the other float eyebolt. The ropes must be long enough so that these weights hang down below the bottom of the unit. Attach a poly rope for retrieval. Use a rope that floats for finding and retrieving the unit. Attach a small marker float to the rope end if desired or if a non-floating rope is used.
5. Using a rope 6' to 8' long, tie each end to a weight. Wrap the center of the rope completely around the head and lower the weights alongside to just below the float. Keep the weights clear of lights or cord. These weights do not need to hang down past the lower tube.
6. Repeat until all the weights have been added. When the last weights are added the assembly should gently sink until deepest weights rest on the bottom. The unit will then float upright in this position until pulled back up in the spring.
7. Spring retrieval will require very little effort since just enough weight has been added to sink the unit.
8. When properly submerged, the top of the unit should be at least 2' to 3' below the surface of the water so that it is out of the ice layer.
9. Be sure to follow the instructions so that the unit is not driven into the mud.

TROUBLESHOOTING

GENERAL TROUBLESHOOTING

1. Set Up the Multimeter

a. Ohms

- i. Know the range of Ohms available for your multimeter and whether your meter is auto-ranging.
- ii. Set the multimeter to the lowest Ohm (resistance) setting. Resistance is designated by Ohms.
- iii. Determine how your multimeter designates open line. Observe the reading when both probes are held in the air, not touching.
- iv. Determine how your multimeter designates continuity. This is done by touching the two probes. This should be either zero or very close to zero. If not zero, this may be resistance internal to the meter and should be subtracted from all subsequent readings. If your meter has an "auto-zero" feature, use it to zero the meter.

b. Volts

- i. Set the multimeter to the highest setting
- ii. Select AC volts. This is usually designated by VAC.

c. Amps - Use only a clamp ammeter e.g. Amprobe.

2. Check Neutral to Ground Voltage

- a. Set multimeter to AC voltage, highest rating.
- b. Check the voltage between Neutral and Ground.
- c. The voltage should be zero.
- d. If the voltage is other than zero, the neutral line may be bad.
- e. A bad neutral may lead to faulty GFCI tripping.

3. Check Input Voltages - readings should be within 10% of nominal voltage.

a. Single Phase

- i. Each line to Neutral should be approximately $\frac{1}{2}$ of the input voltage.
- ii. Each line to one another should be the source voltage.

b. Three Phase

- i. 208 volt, Y
 1. Each line to Neutral should be 120 volts.
 2. Each line to one another should be source voltage.
- ii. volt, Delta
 1. L1 and L3 to Neutral should be half source voltage.
 2. L2 to Neutral should be substantially higher. This must be the wild leg connection.
- iii. volt / 480 volt grounded.
 1. Each line to Neutral should be approximately 277 volts.
 2. Each line to one another should be source voltage.
- iv. 480 volt Delta
 1. Each line to one another should be source voltage.

c. Analysis

- i. If lines read good to Neutral but zero to one another, the same leg is used for both lines. Correct this at the source.
- ii. If the lines read bad to one another or bad to Neutral, the power source or power cable must be corrected
- iii. A three-phase 240 volt delta power source must have the wild leg connected to L2, the center input of the disconnect switch.

4. Check Output Voltages

a. 2-Wire: T1 - T2

b. 1-Phase: Black - Yellow

c. 3-Phase: T1 - T2, T1 - T3, T2 - T3

d. Analysis

- i. Each reading should give source voltage.
- ii. If good, problem is not in control panel although overloads or GFCIs may be too sensitive and cause premature tripping.
- iii. If zero voltage: backtrack through components, checking input vs. output voltages, to determine which one is tripped or faulty.
- iv. If low voltage: very unlikely, control panel wired incorrectly.

5. Check Amps – readings should be within 10% of nominal voltage.

a. Single phase – check yellow wire.

b. Three phase – check each hot wire; readings should be within 5% of one another.

6. If GFCI tripped, perform "GFCI Troubleshooting Procedures"

7. If overload tripped, perform "Overload Troubleshooting Procedures"

TROUBLESHOOTING

CORD TROUBLESHOOTING

Two problems affect cord integrity, shorted lines and broken or open lines. The following procedures will determine cord integrity. The cord should be disconnected from both the motor and the control panel. Verify the power is off before removing the cord.

1. Set up the multimeter

- a. Set the multimeter to the lowest Ohm (resistance) setting. Resistance is designated by Ohms.
- b. Determine how your multimeter designates open line. This is done by observing the reading when both probes are held in the air, not touching.
- c. Determine how your multimeter designates continuity. This is done by touching the two probes. This should be either zero or very close to zero. If not zero, this may be resistance internal to the meter and should be subtracted from all subsequent readings.

2. Disconnect the cord from the control panel and the load (pump or lights). Both ends must be dry. Verify the power is off before removing the cord.

3. Check for shorted lines. A short is an unintentional electrical path and can be caused by faulty insulation.

- a. Set the multimeter to the highest Ohm (resistance) setting.
- b. Take readings by touching the probes to each pair of wires; e.g. red-black, red-yellow, black-yellow, etc.
- c. Analyze the readings.
 - i. The readings should be the same as the open line readings you observed in step 1b.
 - ii. If the readings designate continuity by giving a zero reading or any reading less than open line, a short exists.
 - iii. If any of the readings with green (ground) indicate continuity, a leak to ground exists.
- d. Determine the action to take
 - i. Visually inspect the cord.
 - ii. Any manual connection sites are candidates for inspection, e.g. junction boxes, splices.
 - iii. It may be impossible to determine the location of the short and a new cord may be the best solution.

4. Check for open lines. An open line is a break in a wire.

- a. Set the multimeter to the lowest Ohm (resistance) setting.
- b. At the control panel, with the cord disconnected from the control panel, join two wires, e.g. red and yellow, by wrapping the ends together. If you have four wires, you may wish to connect the other two together. Note which wires are connected.
- c. From the other end of the cord select one of the pairs of joined wires and take readings by touching the probes to each wire or socket of the connector.
- d. Analyze the readings.
 - i. The readings should indicate continuity, (either zero or close to zero). The readings should not exceed a few Ohms.
 - ii. If the readings indicate either open line or a very high number, a break or partial break exists.
 - iii. If a break exists, one or both of the wires tested may be involved.
 - iv. Determine the action to take.
 1. Visually inspect the cord.
 2. Any manual connection sites are candidates for inspection, e.g. junction boxes, splices.
 3. It may be impossible to determine the location of the open line and a new cord may be the best solution.
- e. Perform these steps for each combination of wire pairs.

TROUBLESHOOTING

MOTOR CONTROL BOX (MCB)

1. Test Overloads – perform test for each overload. Verify the power is off before testing.
 - a. Overload identification
 - i. Left overload is “Run” or “Main.”
 - ii. Right overload is “Start.”
 - b. Push red reset button to verify closure. It may be necessary to press these buttons very hard to reset.
 - c. Set ohmmeter to lowest range.
 - d. Test resistance between the two soldered connections on the top of the overload.
 - e. If the resistance is less than 0.5 ohms, the overload is good.
 - f. If the resistance is greater than 0.5 ohms, replace both overloads.

2. Check the amps on the red wire from MCB.
 - a. This test requires careful attention. The amp readings may change within seconds.
 - b. Power off the control panel.
 - c. Attach the ammeter to the wire connected to the “RED” terminal of the MCB.
 - d. Power on the control panel.
 - e. If amps do not jump, go to “Test Capacitor” and check “Start” capacitors.
 - f. If amps jump and stay high, go to “Test Relay.”
 - g. If amps jump and return to zero, go to “Test Capacitor” and check “Run” capacitors.
 - h. If amps jump and return to normal “Red” amps (see table below) the MCB is functioning correctly.
 - i. Normal Amp Readings

HP	YELLOW AMPS	BLACK AMPS	RED AMPS
1	10	10	0
2	13	12	3
3	17	13	6
5	28	19	11

3. Test Capacitor. Verify the power is off before testing.
 - a. Capacitor Identification – usually “Start” capacitors are large and black and “Run” capacitors are small and silver.
 - b. Set ohmmeter to 20,000 ohms.
 - c. Remove all wires from one terminal of the capacitor.
 - d. Test resistance between the two terminals.
 - i. Resistance should climb towards infinity (open line). If testing the 5HP Start Capacitor, the resistance should climb to 15,000 ohms.
 - ii. If resistance does not climb, switch meter leads.
 - iii. If the resistance still does not climb, replace capacitor.
 - e. If the meter has capacitance checking capability, check the capacitance. See table below.
 - f. Reconnect the leads to the capacitor.

HP	# RUN CAPS	RUN μ F	# START CAPS	START μ F
2	1	20	1	105-126
3	1	45	1	208-250
5	2	20/40	1	270-324

TROUBLESHOOTING

MOTOR CONTROL BOX (MCB) continued

4. Test Relay. Verify the power is off before testing.
 - a. Test Coil
 - i. Disconnect all wires from terminal 5 (upper right terminal); yellow wire and possibly red if panel has light circuit(s).
 - ii. Set ohmmeter to 10,000 ohms.
 - iii. Check resistance between terminals 2 (center terminal, red) and 5 (where the yellow wire was connected).
 - iv. Readings between 4,500 ohms and 7,000 ohms are good.
 - v. If resistances are out of that range, replace relay.
 - vi. Reconnect the all wires removed from terminal 5 in step i.
 - b. Test Contact
 - i. Disconnect the orange lead from terminal 1.
 - ii. Set ohmmeter to lowest range.
 - iii. Check resistance between terminals 2 (red) and 5 (where the orange wire was connected).
 - iv. If resistance is greater than 1 ohm, replace relay.

OVERLOAD TROUBLESHOOTING

1. Check motor amps
 - a. Determine “true” amp (yellow) requirement of motor. This is listed on the schematic as “Pump Motor amps,” on a decal on the panel door as “Motor FLA” and in the ACI brochures.
 - b. Power on control panel.
 - c. Check all output leads to motor for proper amps.
 - d. If amps are good, go to “Nuisance Tripping.”
 - e. If amps are high, continue.

1-PHASE			3-PHASE		
HP	VOLTS	AMPS	HP	VOLTS	AMPS
1/2	115	12	1	208	6
1/2	230	6	1	230	5
1	115	16	1	460	3
1	208	11	2	208	9
1	230	10	2	230	8
2	208	14	2	460	4
2	230	13	3	200	12.5
3	208	20	3	230	10.9
3	230	18	3	460	5.5
5	208	30	5	200	20.5
5	230	28	5	230	17.8
7.5	230	15	5	460	8.9

TROUBLESHOOTING

OVERLOAD TROUBLESHOOTING

2. Check line-to-line resistance. Verify the power is off before testing.

- a. Power off control panel.
- b. Remove the pump cable connections from the terminal blocks at the bottom of control panel.
- c. Set the ohmmeter to lowest resistance range.
 - i. Check each pair of pump cable wires, excluding Ground. Readings should be 2 – 20 ohms.
 - 1. Single Phase 3-wire: Black-Yellow < Red-Yellow < Black-Red.
 - 2. Single Phase 2-wire: T1-T2.
 - 3. Three Phase: T1-T2, T1-T3, T2-T3; all readings should be identical.
 - ii. Readings of zero indicate a “Short”; readings greater than 20 ohms indicate an “Open” or partially broken line. Either of these readings indicate a problem.
- d. If line-to-line readings indicated a problem, it is necessary to isolate the problem.
 - i. Any connection points, e.g. junction boxes, splices, connectors etc., provide a potential problem area. Additionally, animal bites, cuts or scrapes could create a problem.
 - ii. Perform step# 2c at each connection point from the end of the cable at the control panel to the motor lead, until a good reading is found. The problem will be in the previous connection tested. If the final test is at the motor lead, the problem is with either the motor or the motor lead.
- e. If line-to-line readings are good, continue.

3. Investigate Mechanical Problems

- a. 70% of overload problems are mechanical e.g. worn or bad bearings, locked rotors, bent motor shafts, or broken shrouds. An improperly pitched prop, missing shims or nozzle problems may cause overloads to trip.
- b. When thrust bearings are worn, the motor shaft may be pulled 1/8” or more. When radial bearings are worn, the motor shaft may be moved side to side slightly.

4. Nuisance Tripping

- a. Nuisance tripping can be caused by temporary voltage irregularities e.g. brownouts, spikes.
- b. Excessive heat, above 122°F may cause overload tripping. A control panel in direct sunlight will heat up and temporarily degrade thermal overload protection. One possible solution is to remove the cover of the motor control box. Another solution is to cover the control panel with an awning or face the panel North or West.