

Vacuum-ultraviolet Ozone Systems



A. Important Safety Instructions



IMPORTANT SAFETY INSTRUCTIONS

When using this electrical equipment, basic safety precautions should always be followed, including the following:

READ AND FOLLOW ALL INSTRUCTIONS



in this manual before attempting installation.

- A wire connector is provided on this unit to connect a minimum 12 AWG solid copper conductor between this unit and any metal equipment, metal enclosures of electrical equipment, metal water pipe, or conduit within five (5) feet (1.5m) of the unit.
- Follow all applicable electric codes.
- All permanent electrical connections should be performed by a qualified electrician.
- For cord and plug connected units:
- "Risk of electric shock. Connect only to properly grounded, grounding type receptacle."For cord and plug connected units:
- **"Do not bury cord."**For cord and plug connected units:
 - "Warning To reduce the risk of electric shock, replace damaged cord immediately."
- If electrically connecting this unit directly to pool controls, ensure the controls are protected by a (G.F.C.I.) Ground Fault Circuit Interrupter.
- Install at least five (5) feet from wall of pool water using nonmetallic plumbing. Install ozone generator no less than one (1) foot above the maximum water level to prevent water from contacting electrical equipment.

Install in accordance with the installation instructions.

- Mount the unit so that it is not accessible by anyone in the pool.
- Electric Shock Hazard. Disconnect unit from power source before attempting service.
- WARNING: Short term inhalation of high concentrations of ozone and long term inhalation of low concentrations of ozone can cause serious harmful physiological effects. Do not inhale ozone gas produced by this device.
- WARNING: UV Light is harmful to eyes and exposed skin. Do not look directly at the Ozone producing bulb used in this device.

B. Identifying OzoneMAX components



C. Tools & Materials Required



- Bullet Level
- Hacksaw or Pipe Cutter
- PVC Cleaner/Primer
- Screwdrivers, Flat & Phillips
- Drill & Drill Bits
- PVC Cement
- Utility Knife
- Screws & Anchors



The **OZ-SPA** system is comprised of a power box and a venturi injection kit , which needs to be installed at the very end of the return line (after the filter, ionizer electrode chamber, heater, etc.).

The ozone unit will need to be installed to a post or wall within six (6) feet of a 115 or 220VAC timer, electrical box or a 115V receptacle. This location will need to be within six (6) feet of location of the venturi injector. This location should be mounted at least one (1) foot above maximum water level and preferably out of direct sunlight. The ozone unit should be no closer than five (5) feet from a body of water.

E. Installing the Power Box

Mount the **OZ-SPA** unit to a post or wall using the four mounting screw holes in the enclosure base. The unit may be mounted horizontally or vertically, however it is recommended that the vent holes not face upward and be directly exposed to rainfall. The location of the box must be within six (6) feet of the location of the venturi, which is plumbed on the return line. The unit should be mounted at least one (1) foot above maximum water level and preferably out of direct sunlight. The power box should also be located no closer than five (5) feet from a body of water.

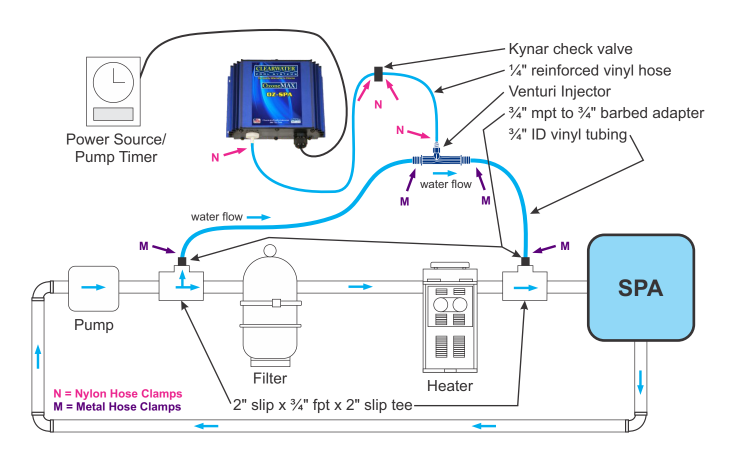
F. Electrical

Any electrical connections should be performed by a certified electrician in accordance with all electrical codes. **OZ-SPA** systems are universal voltage, meaning the unit will work on 115 or 230VAC without any internal switching. When locating the power source, make sure that when the pump and motor shuts off, the **OZ-SPA** will too. The ideal source is the timer box. If no timer box exists, the unit can use the pump motor as its power source. In other words, the electrical connection should be such that the **OZ-SPA** is supplied power only when the power is supplied to the pool filter/circulation pump.

A permanent ground bonding connector is provided on this unit and should be used to connect a minimum 12 AWG solid copper wire conductor to any metal equipment, metal enclosures of electrical equipment, metal water pipe, or conduit within five (5) feet of the unit.



G. Installing the Venturi Injector



Using the above drawing, install the venturi injector kit (OZ-VIK) as seen on page 6

G. Installing the Venturi Injector (continued)



MAKE SURE THE WATER FLOWS IN THE DIRECTION OF THE ARROW ON THE VENTURI INJECTOR AND TO INSTALL IT IN THE CORRECT DIRECTION OF THE WATER FLOW.

The installation of the Kynar check valve is a precautionary one we require during installation in case of the unlikely failure of the venturi that is built in the manifold. This would prevent water from entering the **OzoneMAX** unit. To make sure this is properly installed, cut a few inches of the reinforced hose and insert one end on the outlet coming out of the **OzoneMAX** unit. Install the check valve, then connect the other end of the remaining piece of hose to the check valve and then to the venturi injector – which is located on the manifold. It is important that you install the Kynar check valve where air flow is allowed toward the injector. Air direction can be tested by blowing into the 1/4" I.D. polybraid tubing. If correctly installed, you will see air bubbles enter the 3/4" I.D. clear vinyl tubing.

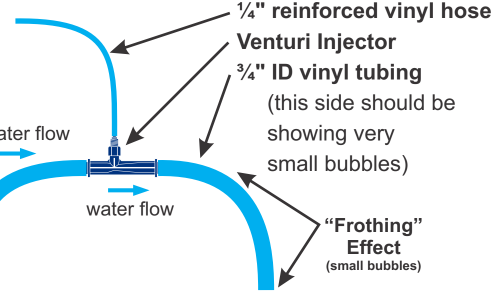
DO NOT SUCK ON THE 1/4" I.D. TUBING WHEN CONNECTED TO THE OZONE SYSTEM.

After installation and turning on all the equipment, you will see a frothing (very tiny milk-like bubbles) action immediately after the venturi injector. This is located on the 1/4" clear vinyl hose. These tiny bubbles should also appear at the nearest return line and possibly other return lines. This means ozone is getting injected into the pool's water.

H. Starting the System

Once everything has been connected, turn on the power to the **OZ-SPA** unit. Make sure all the connections are complete and tight. After installation and turning on all the equipment, you will see a frothing (very tiny milk-like bubbles) action immediately after the venturi injector. This is located on the ¼" clear vinyl

located on the 1/4" clear vinyl hose. These tiny bubbles should also appear at the nearest return line and possibly other return lines. This means ozone is getting injected into the pool's water.



I. Balancing the Spas Water

Spa Water Chemistry

To achieve optimal performance from the **OZ-SPA** system, it is recommended the following be performed prior to initial start-up:

- BACKWASH or clean filter
- Test and adjust water chemical balance to recommendations in the chart below

J. Periodic Inspection

The amazing thing you will notice about the **OZ-SPA** system is the clarity of the water, especially if you are using the **MineralPURE** ionization system in conjunction with it.

You might initially notice the water getting cloudy the first couple of days. **DO NOT BE ALARMED. THIS IS NORMAL!** You will want to clean or backwash your filter after the first week.

Visual Inspection

You will want to periodically inspect the power box in the evening to ensure the unit is functioning correctly. Turn the system on temporarily, if needed. The indicator light, located next to the output connector will glow a nice blue color. The ozone unit should only be on when the pump is running.

To ensure that the venturi injector and bypass are working correctly, simply observe to see if small bubbles are entering the pool and the "frothing" effect is taking place in the clear window of the venturi manifold window.



J. Periodic Inspection (continued)

Periodically check the unit intake vent holes for the unlikely event of debris accumulation. It is important these vent holes are open for air to enter the ozone unit. Do not look directly into the vent holes when the UV bulb is operating.

Plumbing Issues

Minor adjustment of the ball valve (when installing the manifold) may be required to divert water through the injector. This may be true with two speed or variable speed pumps. Older versions of these adjustable speed pumps do not adjust well and you will need to adjust the ball valve to accommodate flow through the venturi on low speed.

There is an internal check valve in the venturi injector. In the unlikely event this area becomes clogged, it may be cleaned by removing the nut/barb and a retaining rubber seal. Care should be used not to lose the internal ball and spring while taking the rubber seal off. Clean and reinstall.

K. Scheduled Maintenance & Replacing the UV Bulb

There is very little maintenance required with the **OZ-SPA** unit, however we do recommend you replace the ozone hoses and check valves **once a year**.

Replace ozone hose once a year

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Order replacement part – OZ-HOSEKIT –
from your dealer. This complete package includes 8 feet of hose, two check
valves, 6 hose clamps, and 5 zip ties.
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Replacing the UV Bulb

Order replacement part – **OZ-10L** – Replacement **Aqua Elite 10** bulb – from your dealer.



Replace the UV bulb after approximately 9,000 hours of use. This is approximately 12 years of running the ozone unit 2 hours a day, 365 days a year. We recommend the bulb gets changed at about 70% of its life for optimum performance, or the 9,000 hours. To determine the actual number of hours the ozone system has been running, simply calculate the number of days your spa is open a year by the number of hours per day the equipment is running. When the bulb does lose its power, you will notice the water getting cloudier quicker or having to use more chlorine than usual. You can also check the clear connector on the output tube of the power box. It should be a glowing blue in color if the bulb is on. Note: It is much easier to view this indicator feature in the evening hours when there is no bright sunlight.

When replacing the UV bulb, we strongly recommend you remove the unit from the wall. This is to ensure you carefully remove the delicate equipment from the metal enclosure properly, and seal back up tightly.



Replacing the bulb in the OZ-SPA unit.

- 1. Disconnect power from the **OZ-SPA** unit. Coming into contact of the exposed ozone bulb can cause serious damage to your health.
- 2. Remove the six (6) screws on the bottom of the unit.

K. Scheduled Maintenance & Replacing the UV Bulb (continued)

- 3. Carefully pull off the bottom panel and slide out the metal plate with the UV bulb and ballast attached to it as far as it will go – approximately 4 inches. There is a tether holding it in place so it will not completely disconnect from the ozone box. Be careful NOT to pull out any wires.
- 4. Cut the zip tie holding the bulb in the bulb clamp. Be careful NOT to break the bulb.
- 5. Carefully pull the bulb from the white connectors and the bulb clamp from holding them in place and remove. Be careful NOT to break the bulb. Dispose of bulb properly after removal.
- 6. Snap new bulb in place. Secure with the metal brackets.
- 7. Push metal plate back into its place inside the unit. There is no need to add another zip tie as this was used for shipping purposes.
- 8. Replace the bottom plate, making sure the gasket is seated in the groves properly.
- 9. Tighten the 6 screws back into place, securing the bottom plate tightly.
- 10. Reconnect power. Make sure the bulb indicator (the clear connector on the output tube of the power box) glows in a blue color. Again, you may want to check this in the evening hours out of direct sunlight.

L. Warranty Information

This unit comes with a 1-year warranty to be free from defects in material and workmanship under normal use from the date of purchase. See warranty card (blue card) included.



Vacuum-ultraviolet Ozone System





Sustainable solutions for our future





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