O₃zoneVIAX

Vacuum-ultraviolet Ozone System

Residential Vacuum Ultraviolet Ozone System

Model # OZ-SIPA



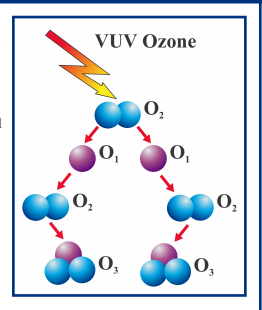
Handles up to 1,000 gallons

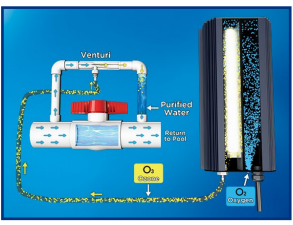
SPECIFICATION SHEET

How Ozone is Made

How OzoneMAX Works

Ozone is produced by splitting oxygen molecules with an ultraviolet lamp. This produces a pair of unstable atoms (O₁) that will combine with normal oxygen molecules (O₂) and forms ozone (O_3) , which is injected into the water by a venturi manifold which is included with the system.





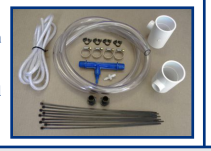
The **OzoneMAX** unit includes a side stream venturi manifold that injects the ozone into the water. As ambient air enters the ozone generator, the venturi creates a suction-effect to pull air past the UV bulb, creating O_3 – ozone. The ozone is then safely injected into the water flow.

The Power of Ozone

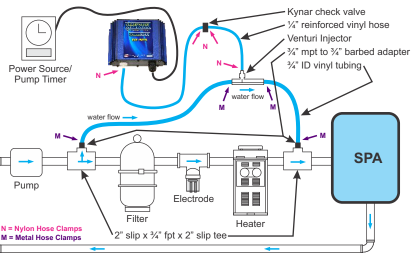
- 55 times more powerful than chlorine
- Reacts 3,000 times faster than chlorine
- The perfect compliment to MineralPURE
- Amazing water clarity

Venturi Injection Kit

Included with System



How OZ-SPA is Installed



OZ-SPA VACUUM ULTRAVIOLET - SPECIFICATION SHEET

Pool Size: up to 1,000 U.S. gallons. Input Voltage: 110/240 VAC @ 50/60 Hz Input Current: .15 A MAX @ 110 VAC Circuit Protection: Surge up to 3KV

Ozone Method: Vacuum ultraviolet lamp produces ozone that is injected into the pool by a vacuum venturi injector to oxidize materials in the water

Enclosure: Weather resistant, powder coated aluminum

Enclosure Dimensions: 9.5" x 3.5" x 6" **Warranty:** 1 year, parts and labor

Shipping Weight: 8 lbs.

Carton Dimensions: 12" x 12" x 7"

Package include venturi injection kit

Manufactured by



Established 1989



