

RESIDENTIAL POOL

Natural Pool Water Treatment

PZ4 — Venturi Driven Ozonator For Small In-Ground Pools or Above-Ground Pools up to 15,000 Gallons

The PZ4 has a dual-cavity, rugged anodized aluminum, line-grounded case that stands vertically. It can be attached to the pack or mounted on the wall. Under certain conditions it can even be set on the ground. Installation kits with Prozone's standard bypass kit or specialized kits for cartridge filters or above ground pool packs.



PZ4

Standard System

- Prozone Patented Corona Hybrid Arc Tube
- Prozone Universal Solid State Ballast (120 VAC or 230/240 VAC, 50/60 Hz)
- Electrical: .4 amps
- Dual Nema Plug or 3 Wire Pigtail
- Universal Saddle Clamp (1½ or 2 in) or specialized kits for cartridge filters and above ground pool packs
- Operating Temperature: -25° F to +140° F
- Shipping Weight: 10 lbs
- Size: 17" X 6 1/4" X 3 1/2"

The PZ4 offers simple turnkey installation and features dual electrical hookups for safe, easy electrical connections. The electrical system is completely insulated internally in a separate sealed housing, and the ballast is mounted high above the base.

Patents #5,075,016; #6,192,911; #6,426,053; #6,342,154 and patents pending



T-O₃ NATURAL TECHNOLOGY

Reduces Chemical Usage, Improves Sanitation, Eliminates Odors, Produces Crystal Clear Water

Features

- Prozone Patented Corona Hybrid Arc Tube harnesses the high ozone concentrations of Corona Discharge generators while maintaining the simplicity and reliability of VUV technology
- Solid state power supply
- Easily retrofittable to existing installations
- Retail boxing available
- Optional Prozone Patented Dynamic Venturi Injector Bypass System allows maximum ozone/water mixing for superior water quality. The bypass also means a quick retrofit installation or replacement for all existing ozone generators.
- Kits available for cartridge filters and above ground pool packs
- Rugged, functional housing: heavy extruded aluminum case for durability; translucent gasketing glows when system is on
- Low cost, low maintenance operation
- Warranty – 2 years

