

OZONE + UV **POOL SANITATION** OZONE + UV SANITATION

② Ozone and Germicidal UV Working Together to Create Advanced Oxidation - A Revolution in Water Purification for Pools & Spas.

Advanced Oxidation Process

This reaction maximizes water sanitation and simplifies pool maintenance. With AOP, chlorine dependence is greatly reduced, microorganisms are effectively destroyed, chloramines are successfuly broken down, non-organic contaminants are completley oxidized, and water clarity is optimized.

Environmentally Friendly

DEL Ozone's environmentally friendly and energy efficient systems greatly reduce chemical dependence. The only type of by-product that is left behind is oxygen.

- Safe, Sustainable, Low-Cost Pool and Spa Sanitation
- Maximized Disinfection, Clarity, and Chloramine Removal
- DEL Ozone Exclusive Plasma Gap Ozone Technology
- Integrated Germicidal Ultraviolet Technology

















Technology

When ozone and germicidal UV are combined in a single system, the UV light interacts with ozone and the resulting chemical reaction generates hydroxyl radicals. Hydroxyl radicals have even more oxidation potential than ozone, which increases the power of this complete system. The synergy of Advanced Oxidation Process (AOP) is then realized.

Learn more at www.delozone.com

Features

- APG Ozone Technology
- Germicidal UV Sterilization
- Advanced Oxidation Process
- Easy Lamp Access



Specifications



Application	50,000 gallons or less
Plumbing Connections	Inlet and Outlet 2 inch PVC Unions
Flow Rate	Maximum 80 GPM
Mounting	Floor or Wall Mount
Enclosure Rating	Outdoor Installation
Electrical Rating	240 VAC, 60 HZ - 0.6 Amps
Size	10" x 27" x 17"
Weight	38 lbs.
Listings/Certifications	NSF, UL, cUL
Germicidal UV Lamp Life	Replace Lamp after 18 Months (1.5 yrs)
Ozone Cell Life	5 Year Life Expectancy
Warranty	2 Year Limited Warranty

© 800.676.1335

© o3info@delozone.com

www.delozone.com

Stay up to date





