REDUCE CHURRINE USE 60-0000 0 Z O N E S A N I T A T I O N LESS CHEMICALS. BETTER WATER.

Ozone sanitation provides you the cleanest, clearest water for your pool and spa, with a significant reduction in chlorine use that translates into less money, less time balancing water chemistry, fresher water and reduced environmental impact.

Environmentally Friendly Easy Installation; Retrofittable Reliable and Energy Efficient

DEL OZONE

CLIPSE

DEL OZONE

NATURAL ORGANIC

INTELLIGENT SYSTEMS FROM THE LEADING AUTHORITY IN OZONE TECHNOLOGY WORLDWIDE

Ozone for pools is an extremely powerful antimicrobial oxidizing agent that is 200 times more powerful than chlorine and other harsh chemical sanitizers. Ozone is the most effective system for destroying bacteria, viruses, mold, algae and other unwanted particulates, yet it is 100% environmentally safe. The only byproduct of ozone is oxygen, unlike its chemical counterparts that produce a myriad of personal and environmental concerns. DEL Ozone systems are completely automatic. Ozone in your water is simply the best water quality you can have for your pool.

	Eclipse [™] -1	Eclipse [™] -2	Eclipse [™] -4	Total Eclipse™-2	Total Eclipse [™] -4	
Application (Primary)	7,000 gallons	15,000 gallons	25,000 gallons	25,000 gallons	50,000 gallons	
Application (Supplemental)	25,000 gallons	50,000 gallons	100,000 gallons	50,000 gallons	100,000 gallons	
Dispersion Method	Plumbs into the pool line; injects ozone through a venturi injector (included) when the pool circulation system operates			Plumbs in at time of construction on own independent line. Ozone is in- jected via a built-in venturi injector system and has a built-in recirculation pump for 24 hour operation		
Number of CD Electrodes*	1	2	4	2	4	
Number of Power Supplies**	1	2	4	2	4	
Average Delivery	0.25 g/hr	0.5 g/hr	1.0 g/hr	0.4 g/hr	0.8 g/hr	
Recommended Standard Air Flow	15 scfh	15 scfh	15 scfh	5 scfh	5 scfh	
Average Ozone Concentration (At Rated Flow)	450 ppm	700 ppm	1,350 ppm	1,540 ppm	3,100 ppm	
Electrical (110/120V)	0.06A / 10W 60Hz	0.12A / 20W 60Hz	0.24A / 40W 60Hz	1.5A/192W 60Hz	1.6A/192W 60Hz	
Electrical (220/240V)	0.03A/10W 50/60Hz	0.06A / 20W 50 / 60Hz	0.12A/40W 50/60Hz	0.6A / 192W 60Hz	0.8A/192W 60Hz	
Size	7.7" x 8" x 2.7"	7.7" x 14" x 2.7"	7.7" x 24" x 2.7"	14" x 17" x 7"	14"×17"×7"	
Weight	3.5 lb. (120V) 4.0 lb. (240V)	5.5 lb. (120V) 7.0 lb. (240V)	10.5 lb. (120V) 14.0 lb. (240V)	25 lb.	27 lb.	
Listings / Certifications	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL	UL, cUL	

Included Components: Eclipse[™] Ozone Generator (cabinet: aluminum construction) and installation manual. Installation kit with injector sold seperately, as there are several options available.

Warranty: One year

*All electrodes are rated for 15,000 hours of operation at over 80% capacity *All power supplies are rated to operate for the life of the product under normal operating circumstances

Better for your body Better for the environment

Ozone provides clean, clear water Reduces chemicals and additives Eliminates cloudiness

- Kills up to 99.99% bacteria, viruses, molds
- Virtually eliminates harmful chloramines
- Will not irritate eyes, dry out skin or fade swimwear
- Eliminates oils, lotions and other contaminants

Eclipse[™] Series

The Eclipse[™] line consists of three models: Eclipse[™]-1, Eclipse[™]-2, and Eclipse[™]-4. The Eclipse[™]-1 is designed for use on pools from 7,000 gallons (primary) to 25,000 gallons (supplemental), the Eclipse[™]-2: 15,000 gallons (primary) to 50,000 gallons (supplemental), and the Eclipse[™]-4: 25,000 gallons (primary) to 100,000 gallons (supplemental). They are connected to your main circulation system so each time your main pump turns on, ozone will automatically be introduced into the water, keeping your pool water clean, clear and perfectly refreshing.

Total Eclipse[™]2&4

The Total Eclipse[™] is the ultimate ozone generator for in-ground pools up to 50,000 gallons (primary) to 100,000 (supplemental). It has a built-in circulation pump for quiet, continuous 24-hour operation independent of all other pool equipment. Because it operates continually, it reduces chlorine use even further, more than any other ozone generator on the market, for fresh, pure water all day, every day.

Mixing Degas Vessel (MDV) for Eclipse[™] & Total Eclipse[™]

By eliminating ozone off-gas, the MDV prevents bubbles from disrupting the surface of the pool or from gathering under the pool cover. The MDV gives you the freedom to "oversize" ozone to achieve maximum chemical reduction for even healthier and fresher water - the more ozone, the more the chemical reduction. This accessory to the Eclipse[™] and Total Eclipse[™] systems is recommended for indoor, negative edge and reflection pools.







Total Eclipse[™] 2 & 4



Mixing Degas Vessel

DEL Ozone's CD Technology: The Best Choice for Your Pool

- Generates 4-5 times higher ozone concentration than UV lamps (1500 PPM compared to 300 PPM)
- Uses 70-90% less electricity
- Employs ozone sizing standards developed from commercial pool guidelines and drinking water standards
- Offers ozone electrodes that outlast UV lamps by two to three years

Eclipse[™] CD Technology Surpasses Ultraviolet Lamps

Though ultraviolet (UV) lamps are occasionally used in the pool and spa industry, this outdated technology produces far less ozone concentration than CD systems, is more expensive to operate and requires maintenance that DEL Ozone's Eclipse[™] units simply don't. And though both CD and UV ozone generating systems are affected by humidity, DEL designed the Eclipse[™] CD electrodes to produce higher outputs of ozone at all levels of humidity when compared to UV lamp systems. Many pool professionals know about CD and UV production methods but are not fully aware of the numerous advantages that CD holds over UV lamps. The most effective method for generating ozone is with Corona Discharge technology.

Eclipse[™] CD Technology Eliminates the Need for Air Dryers

It is known that humidity interferes with ozone production in CD ozone generators. In addition, the presence of humidity can also produce nitric acid as a by-product. Because of this, the majority of CD ozone generators utilize an air dryer to remove humidity and prevent nitric acid production to avoid catastrophic failure. If an air dryer component fails in those systems, nitric acid forms and quickly destroys the ozone generator.

The glass and stainless steel design of DEL's Eclipse[™] CD technology has eliminated the need for air dryers. Eclipse[™] ozone electrode reliability data gathered over the past several years indicates that high humidity does not adversely affect the life of DEL's electrodes as it does other commercial CD manufacturers' equipment. This design ensures that high ozone concentrations are produced economically in high humidity installations while being reliable, durable and maintenance free.

And the Benefits of Eclipse[™] CD Go Far Beyond Technology

The technological advances offered by the Eclipse[™] CD series are only one element in the value of ozone generators. This innovative system combines the purity of crystal clear water with a reduction in chlorine costs and offers the peace of mind that you're doing your part to go green and reduce your environmental impact.

For more information, please contact our sales representatives at o3info@delozone.com or 800.676.1335 ext. 249

Visit our website www.delozone.com/pools

EPA Estab. No. 071472-CA-001 4-1337-01 Rev.F

O DEL OZONE GREEN SOLUTIONS SINCE 1975