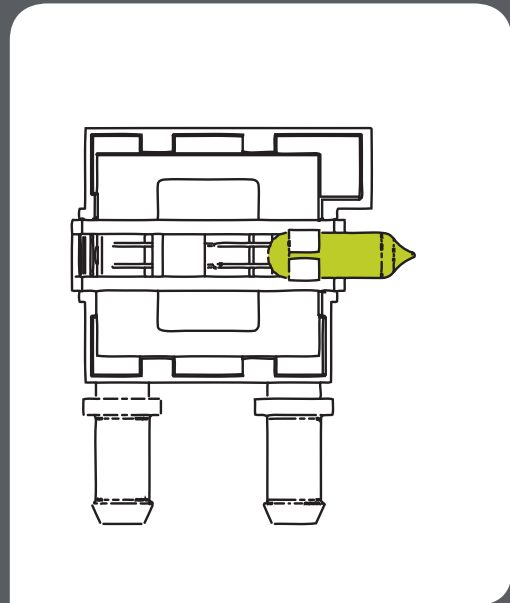


THE NEXT GENERATION

IN SPA OZONE TECHNOLOGY FROM DEL OZONE



A revolution in water purification technology, the Advanced Plasma Gap (APG) ozone generator matches the output of our own High Output CD units at a fraction of the size.

ADVANCED PLASMA GAP (APG)

DESIGNED FOR TODAY'S ECONOMY



LONG LIFE
SMALLEST SIZE
HIGH OZONE OUTPUT
TRUE OZONE INDICATOR LIGHT
KYNAR® MATERIALS

It's the performance, reliability and technological advancement you can only expect from DEL Ozone: the #1 choice of spa manufacturers worldwide.


DEL ozone™
GREEN SOLUTIONS SINCE 1975

ADVANCED PLASMA GAP



PERFORMANCE VALIDATION

DEL Ozone systems have been third-party validated to kill up to 99.99% of microorganisms typically found in spas. Ozone sanitizes the water faster and without undesirable by-products such as chloramines and bromamines (created by use of traditional chlorine and bromine chemicals).

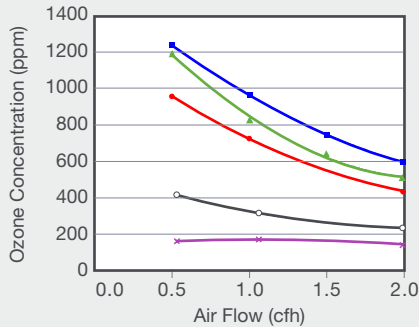
Higher ozone output and longer life than CD-Chip technology, the DEL Ozone AGP is ideal for water treatment in spa applications. It is considerably more energy efficient than UV ozone generators resulting in low overall power consumption, low heat generation, lower operating cost and less frequent replacement cost.

PERFORMANCE FEATURES

- Water Back Flow Resistant
- Low EMI Design
- 120V and 240V Available
- Longer Life Than CD Chip
- Increased Ozone Output Over CD Chip
- Ozone Cell Indicator Lamp
- Ozone Management System Option
- Made From All Ozone Resistant Materials

SPECIFICATIONS & OZONE OUTPUT

—	APG-120
—	APG-240
—	XL-80
—	CDS-16
×	Balboa UV



Model	AGP
Dimensions	5.5"H x 4.9"W x 2.3"D
Ozone Output	50 -70 mg/hr
Voltage	120V, 230V/240V; 50/60 Hz
Power	10 Watts
Enclosure	Molded ABS
Warranty	1 Year

Measurements at Standard Temperature and Humidity

DEL / MAZZEI OZONE MANAGEMENT SYSTEM DEL EXCLUSIVE

Offered exclusively by DEL, the DEL Mazzei Optimized Ozone Generation & Management System is a totally integrated off-gas solution. The ozone concentration is optimized while lowering the gas-to-liquid ratio, and operating under the highest pressure available with the most aggressive mixing components. With this system, ozone is transferred into the water, where it belongs, resulting in no ozone off-gas. The DEL Ozone Check Valve incorporates a positive-acting, spring-loaded design that does not require reverse-flow to seal.



Injector



LGM (Liquid Gas Mixer)



Nozzle



Checkvalve



EPA Estab. No. 071472-CA-001

For more information please contact us
apginfo@delozone.com

800.676.1335 x 229

www.delozone.com

4-1508-01 Rev. B