The MCD-250, combined with the Mixing Degas Vessel, ensures maximum ozone sanitation to improve water quality and clarity while eliminating ozone off-gas.

Environmentally Friendly
With the use of DEL Ozone's environmentally friendly and energy efficient systems, water becomes softer to the touch, chemical dependence is greatly reduced, and the only by-product left in the water is oxygen.

- Reduces Chlorine Consumption
- Extends Life of Spa Covers and Pillows
- Increases Time Between Water Changes
- Provides Optimal Concentration of Ozone in the Water

800.676.1335  o3info@delozone.com  www.delozone.com
High Output Corona Discharge

**Technology**

The MCD-250 spa ozone generator with the Mixing Degas Vessel (MDV) provides a perfect sanitation solution for all spas up to 3,000 gallons. The MCD-250 uses innovative corona discharge ozone technology for maximum water disinfection and reduced chlorine consumption. Improve your spa water quality and clarity with a DEL Ozone system.

**Performance**

DEL Ozone systems have been third party validated to kill 99.9% of the microorganisms found in spas. Ozone sanitizes the water quickly and effectively without the use of multiple chemical applications, which leave undesirable by-products and produce vast amounts of waste. DEL Ozone systems reduce environmental impact and keep the public healthy and safe so they may enjoy their spa to the full extent.

Learn more at [www.delozone.com](http://www.delozone.com)

**Features**

- Superior Corona Discharge Ozone Generation
- High Ozone Output & Reliability
- Mixing Degas Vessel (MDV) with Carbon Destruct
- EMI Export Compatible
- Unsurpassed Cell Life Expectancy
- Semi-Translucent Cover
- Green Power On Indicator

**Simple to Install**

The diagram at left shows an MCD-250 installation concealed behind the spa skirt.

**Specifications**

<table>
<thead>
<tr>
<th>Application</th>
<th>Spas up to 3,000 Gallons</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCD-250 Dimensions</td>
<td>8.6” H x 6.1”W x 2.8”D</td>
</tr>
<tr>
<td>Ozone Output*</td>
<td>100 mg/hr @880 ppm</td>
</tr>
<tr>
<td>Voltage</td>
<td>120/240V, 50/60Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>12 Watts</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

*Measurements at standard temperature and humidity