

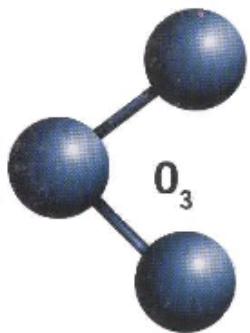
Ozgen[®] C, E and AR Series Ozonators



The Ozgen C and E Series ozonator, or economic ozonator, designed as a variation of the highly successful AR Series, provides a low cost alternative without compromising safety or reliability.

Compact in its design, the C and E Series ozonator houses all its components in a single cabinet.

The C and E Series incorporates state of the art electronic controls, providing power-efficient ozone generation and a high degree of automation. C and E Series ozonators are available with Oxidation Reduction Potential (ORP) controls featuring microprocessor feedback functions.



- **Effective**
- **Safe**
- **Environmental**

Ozone is quickly becoming one of the world's preferred methods of chemical oxidation.

Environmentally-friendly ozone has a wide range of uses and offers many advantage over traditional chemical oxidants such as chlorine.

Major Applications

- **Potable Water Treatment.**
- **Industrial Applications.**
- **Sewage Treatment.**
- **Odour Control.**
- **Cooling Water Treatment.**
- **Marine Life Treatment.**
- **Ultrapure Water.**
- **Swimming Pool Treatment**

Key Features

- **Energy efficient.**
- **Low maintenance requirements.**
- **Fail safe protection systems.**
- **Modern power electronics.**
- **P.L.C. controlled.**
- **Modular design.**
- **0 to 100 % output regulation.**
- **Suit all voltage / frequency mains power supplies**
- **Pressure or vacuum air feed.**
- **Air or oxygen feed.**
- **Water cooled generation cells.**
- **Corona discharge ozone production**