

Ozgen[®] C, E and AR Series Ozonators

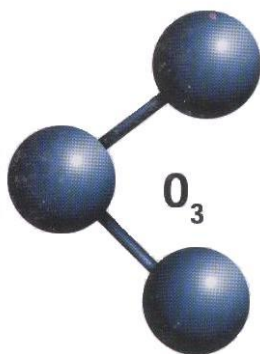


Ozone is quickly becoming one of the world's preferred methods of chemical oxidation. Environmentally-friendly ozone has a wide range of uses and offers many advantages over traditional chemical oxidants such as chlorine.

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 Friendly

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

WATERTEC ENGINEERING PTY LTD

A.C.N.-108 009 972
A.B.N.-76 108 009 972
P.O. Box 628 Waterford, Brisbane, QLD, Australia, 4133
Tel: +61 (0) 7 3287 1288 Fax: +61 (0) 7 3287 2800
Email: sales@watertecengineering.com
Home page : www.watertecengineering.com



WATEROTEC (M) SDN. BHD.

No. 21, Jalan Kenanga 6, Seksyen BB 11, Bandar Bukit Beruntung, 48300 Rawang, Selangor Darul Ehsan, West Malaysia.
Tel: +603-60285168 Fax: +603-60283288
Email: waterotec@myjaring.net
Home page : www.watertecengineering.com