

OZONE TREATMENT SYSTEMS FOR TREATMENT OF HIGH IRON AND/OR MANGANESE CONTENT.

BACTERIA AND IRON BACTERIA

WHAT IS OZONE?

Ozone is a gaseous element form of oxygen that is a natural disinfectant and is a neutralising and oxidising agent with residual capability.

HOW DOES IT WORK?

The Ozone unit creates a high voltage charge creating Ozone which is then injected into the water, destroying bacteria and viruses and other waterborne micro-organisms. More importantly,after ozone has completed the disinfection process, it quickly reverts back to it's original form (pure oxygen) so there is no chemical residue added to the water.









ACCESSORIES

Dessicant Dryer Vacuum Dryer Timer kit Ozone vent valve Backflow Preventer Oxygen concentrator Oxygen generator Solenoid valve ORP controller

FEATURES

- Patented "Heatless" ozone generation system
- No chemicals required
- Safe and reliable
- Units from 0.25 grams per hour up to 4 grams per hour
- Patented "Cold spark" Corona discharge technology
- Easy access to all components for servicing

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Ozone systems are engineered to suit each application. In order to size and quote a system, an initial investigation of your water quality will need to be carried out.

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