**Activ-Ox® 4000 Chlorine Dioxide System**

**Activ-Ox® 4000**  
Simplicity & Controllability  
Instant, high yield reaction  
Simple installation  
Easy to set up and adjust  
Automatic operation based on water flow  
Simple test kit available

**Suitable for...**  
Hospitals  
Hotels  
Nursing homes  
Office blocks  
Legionella control  
Domestic water  
Drinking water  
Breweries  
Dairies  
Food processing  
CIP Systems  
Chemical manufacture  
Agriculture  
Poultry houses  
Off-shore rigs  
Etc...

**4000 Dosing System (Larger Applications)**

The Activ-Ox® 4000 is a simple and safe chlorine dioxide dosing system which is ideal for larger water treatment applications up to approximately 5000m³/day. It works in conjunction with Feedwater’s specially formulated Activ-Ox® chemicals to make the controlled dosage of chlorine dioxide easy and cost effective.

Chlorine dioxide is being used increasingly because of its unique properties as a disinfectant and biocide but traditional generators are complex, expensive and use hazardous chemicals. The Activ-Ox® process is much simpler and safer and offers great value for money.

**How it works**

Typically the Activ-Ox® system uses a water meter which is installed in the water supply to provide a proportional signal to the Activ-Ox® 4000 dosing system. The dosing system draws the three Activ-Ox® precursor chemicals in equal quantity and injects them into the special reactor tee which is installed in the water system being treated. The three chemicals mix and react instantly within the reaction tee and are injected into the water stream. The required chlorine dioxide dosage rate can be set on the unit and adjusted easily in response to the result of a simple water test at the point-of-use outlet.

Whilst the normal control option is based on water meter control other bespoke control options such as chlorine dioxide monitoring are available.

**Specification**

- Maximum operating pressure: 16 Bar (dependent on output)
- Electrical requirement: 230V + or – 10%, 50Hz, single phase
- Chlorine Dioxide output: 0 – 300g/hr
- Intended Operational flow range: 0 – 5000m³/day
- Intended dosage rate: 0.1 – 5.0 ppm ClO₂ (higher levels possible)
Safety First

- Instant reaction - so no need for chemical mixing tanks or generator vessels containing high levels of chlorine dioxide.
- Low hazard chemicals – no strong acids.
- Mixing and reaction takes place in a special reaction manifold which is integral to the water flow.
- No gas is produced - Chlorine Dioxide is only ever produced in solution and then immediately diluted to the required concentration in the water stream being treated.
- No chance of overdosing – dosage is controlled automatically, normally by impulsing water meter to prevent under or overdosing.
- Tamper proof - the dosing pumps are housed in separate lockable enclosures.
- Double walled injection tubing – so no chance of a leak.
- Chemical bund option for extra security.
- Chemical low level alarm as standard.

Optional Features

- Warning Beacon Visual Alarm for drum low level.
- Tank bunds - individual outer containers with lids.
- Chemical dosing tanks with bunds and dissimilar fittings for pump transfer delivery of chemicals.
- Rigid suction assembly upgrade - converting normal suction foot valve and low level float switch to an adjustable rigid assembly.
- Inline non-return valves - to prevent syphoning when injecting into a tank or low pressure water line.
- Pump flow monitors - to alarm if a dosing pump fails to pump chemical when it should.
- Chlorine dioxide monitoring and other bespoke dosage control options.
- Testkit - drop test kit for both total oxidant and free chlorine dioxide.
- Legs to enable the unit to be free-standing rather than wall-mounted.