











OdoZone™

—  
Odour Control  
Systems

### *Diagnostic Unit (ODU)*

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Capable of generating up to ten times the ozone required for an average size pump station, Aquatec's OdoZone™ Diagnostic Unit can be brought to site for demonstrational, sizing and evaluation purposes, or as a rapid response to customer odour complaints.

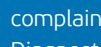
#### Simple trial process

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Aquatec's ODU is easy to set up, by simply plugging it into 3 phase power onsite, or to a portable generator that can also be supplied.

#### Remote control interface

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The ODU has a remote web portal for real time H2S monitoring as well as historical data for performance evaluation pre, during and post dosing. This allows for the most efficient dosing rates to meet the odour profile and KPIs specific to the site.

#### Actionable outcomes

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Following the onsite visit, a report of the results including cost comparisons to traditional odour control methods, and ROI (Return On Investment) will be supplied. If you no longer want to be locked into traditional chemical dosing systems requiring expensive chemical deliveries and large onsite footprints to treat your odour complaints, see what the  Diagnostic Unit can do for you.





OdoZone™

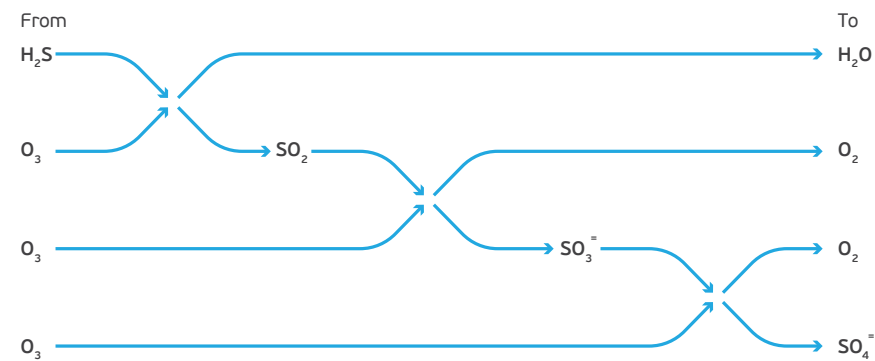
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## The science behind it

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Backed by proven results, the OdoZone™ System has been developed to target and break down Hydrogen Sulfide (H<sub>2</sub>S), Ammonia and Organic compounds. The system helps remove problem substances found in waste water such pharmaceuticals, petroleum products, colour and dyes. The result? An environmentally friendly solution that creates water and oxygen as a by-product, assisting in the further reduction of odour and corrosion.

**Key**      O<sub>3</sub> — Ozone      H<sub>2</sub>S — Hydrogen Sulfide      SO<sub>3</sub><sup>=</sup> — Sulfite  
O<sub>2</sub> — Oxygen      H<sub>2</sub>O — Water      SO<sub>2</sub> — Sulfur Dioxide      SO<sub>4</sub><sup>=</sup> — Sulfate



## Remote Operation System Management

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The simple, user friendly system management console allows you to vary the dosing rates across the day to maximise the efficiency of the unit and minimise power usage.



### Web Access

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The system can be managed remotely through the inbuilt secure web portal, via onsite WAN connection or a dedicated VPN connection.



### Realtime Data

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Data in real-time is accessible via TCP Modbus to feed back into your SCADA network for both monitoring and historical reporting.



### Predictive Maintenance

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The OdoZone™ system actively monitors each component and predictively notifies you of any up and coming maintenance requirements, giving you piece of mind.

## After Sales Service

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### Service Warranty

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Aquatec are committed to providing full after sales service, support and long term warranties on all components.

### Maintenance Management

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Aquatec's Maintenance Training caters for existing personnel in need of additional assistance, or new personnel unfamiliar with the operational and maintenance requirements of our Odour Control Systems.

### Technical & Product Support

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Aquatec's Technical and Product Support Service responds to any product or technical enquiry, including recommendations on safe-use of our products.

### Environment

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Aquatec are committed to sustainability. This publication was produced using carbon neutral & FSC® certified paper.



### Water Innovation Partners

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Australia 1300 088 555  
New Zealand 0800 756 543

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