

## **APPLICATIONS**

- Mine Vehicles and Equipment Wash E uent
- Mechanical Workshops E uent Systems
- Storm and Ground Water Treatment
- Restaurants and Hotels
- Grease Trap Treatment
- Industrial Wash E uents
- Light and Heavy Vehicle Wash Facilities
- Quarantine and Weed/Seed Hygiene
- Energy Suppliers, Resource Industry
- Brackish and Sea Water Treatment and Desalination Chemical Bund Boxes
- Recycled Water Treatment or Discharge

# enviroconcepts

www.enviroconcept.com.au

# DISINFECTION & pH CONTROL

Reliable and innovative Disinfection and pH Control for a wide range of water and wastewater treatment applications.

#### **OVERVIEW**

Enviro Concepts Disinfection and pH Control systems are specially designed and engineered to dose and monitor Chlorine and pH in wastewater to ensure prevention of harmful e ects to people's health, safety or the environment.

Using automatic Oxidation-Reduction Potential (ORP), Free Available Chlorine (FAC) and dual pH control, our Disinfection and pH Controllers will ensure the water is properly treated. Automatic dual pH control is used where both base and acid dosing are essential.

Enviro Concepts controllers use advanced control logic to provide precise control for a wide range of dosing pumps, peristaltic or pulse. They have the ability to communicate with existing PLC controllers.

#### **FEATURES**

- Enviro Controller Secure Panel
- Flow, Conductivity, Temperature, pH, FAC and **ORP** Reference Probes
- Data Logging and Alarms
- Electrical Control, PLC and Communications Port
- Peristaltic or Pulse Diaphragm Pumps
- Mounting Boards, Pipework and Pumps
- - Robust, Industrial Grade
    - () Mon – Fri: 7:30 – 16:00 | AEST
    - L (07) 5535 9000
    - sales@enviroconcept.com.au  $\overline{\phantom{a}}$
    - 23 Motorway Cct, Ormeau QLD 4208

### **DOSING CAPACITY**

Chemical	Dosage Capacity (L/hr)	
Chlorine (NaOCI)	0.2 to 3.0	
Acid (HCl, H2SO4)	0.1 to 3.0	
Base (NaOH)	0.1 to 3.0	

#### **SPECIFICATION**

Sensors Fitted	Temp, Flow, pH, ORP/FAC, Reference Probes	
Shipping Dimension	52cm x 62cm x 23cm	
Shipping Weight	18 kgs	
Communications Port	RS232 device via D89 plug (internal)	
Electrical Supply	220-250 VAC, 50 or 60Hz, 10 amp continously powered "clean" mains supply, 7Amp output relays	
Data Logging	Log can be set from 1 to 240 minute intervals. Downloaded either	
	locally to a laptop or remotely via a GSM modem	
Alarms - User Defined	All defined set points are able to be	
	associated with alarm outputs as+, -, or +/- ranges	
Alarms - No Volt Contact	A standard common no-volt alarm is incorporated	
	in all controllers for DDC operation	
Manifold	uPVC rated to 700 kPa at 50°C.	
	20 mm BSP female inlet and outlet piping	
Peristaltic Pumps	Available in 1 &3 L/hr @ 350kPa.	

# **CONTROL MODULE SPECIFICATIONS**

Module Parameters	рН	ORP (mV)	Temperature (°C)	FAC (ppm)
Operating Range	0-14	0-999	0-100	0-200 0.1
Resolution	0.01	1	0.1	+/- 0.1
Accuracy	+/- 0.02	+/- 1	+/- 0.2	+/- 0.1
Repeatability	+/- 0.02	+/- 2	+/- 0.2	+/- 0-1.0 700
Alarm Range Sensor	+/- 0-3.5	+/- 0-400	N/A	kPA
Press. Rating	700 kPa	700 kPa	700 kPa	50 °C
Sensor Temp. Rating	50 °C	50 °C	50 °C	



www.enviroconcept.com.au

S Mon – Fri: 7:30 – 16:00 | AEST

• (07) 5535 9000

- sales@enviroconcept.com.au
- O 23 Motorway Cct, Ormeau QLD 4208