

Environmental, Industrial & Scientific Equipment



# **D-OPTO DISSOLVED OXYGEN INSTRUMENTS**

The D-Opto Sensor and D-Opto Logger dissolved oxygen instruments are based on a field proven optical technology that has been successfully used for many years. The instruments enable long term accurate monitoring of dissolved oxygen levels in streams, rivers, lakes and marine environments with minimal on-site maintenance and servicing.

D-Opto instruments are very rugged, and all feature a copper bio-fouling control ring around the sensor window.

## **D-OPTO SENSOR**

The D-Opto sensor is a rugged low power dissolved oxygen sensor.

The low power consumption, and low sensor drift make the D-Opto an ideal choice for remote battery and solar powered installations.

The D-Opto is available with an SDI-12 signal output.

The D-Opto features a rugged interface panel for simple connection to the data logger, and is supplied with D-OptoCom software for calibration and setup.



## **D-OPTO LOGGER**

The D-Opto Logger is a fully selfcontained dissolved oxygen logger.

It incorporates the dissolved oxygen sensor, temperature sensor, battery and low-power data logger in a rugged compact and easy to deploy underwater housing.

The D-Opto Logger can operate for up to 3 months on a single user replaceable 9 volt battery, logging dissolved oxygen saturation (%), content (PPM) and temperature.

The D-Opto Logger is supplied with D-OptoLog software for deployment setup, data offload and calibration.



#### 94 Newton Road, Eden Terrace, Auckland 1010, New Zealand www.envcoglobal.com | info@envcoglobal.com Phone NZ 0800 623 336 or +64 (09) 307 3285 | Fax +64 (09) 307 3287

#### **ENVCO**



Environmental, Industrial & Scientific Equipment

# **SPECIFICATIONS**

## **D-OPTO SENSOR**

#### Accuracy

Dissolved Oxygen; 1% of measurement or 0.02ppm (whichever is greater) Temperature; +/- 0.1 Deg C

#### Resolution

DO Saturation; 0.01% DO Content; 0.001 PPM Temperature; 0.01 Deg C Signal options; SDI-12 Output signals; DO%, PPM, Temperature Deg C

#### Physical

Size; 48mm diameter x 150mm long Depth rating; 30 meters Bio-fouling control: Copper guard around sensor window. Optional shutter system (see below)

#### Power

Power requirements; 8-24 volts DC Cable; Upto 100m. EPDM sheathed, fully screened Software: D-OptoCom, supplied at no charge.

# **D-OPTO LOGGER**

#### Accuracy

Dissolved Oxygen; 1% of measurement or 0.02ppm (whichever is greater) Temperature; +/- 0.1 Deg C

#### Resolution

DO Saturation; 0.01% DO Content; 0.001 PPM Temperature; 0.01 Deg C

#### Memory

Logger memory; Non-volatile, 10080 data records Logged record; Time, date, DO% and DO PPM

#### Physical

Size; 48mm diameter x 200mm long Depth rating; 30 meters Bio-fouling control; Copper guard around sensor window.

#### Power

Battery; 1 x 9 volt alkaline (PP9) Battery endurance; Around 3 months at 15 minute logging interval, DO PPM, Temperature Deg C. Software: D-OptoLog supplied at no charge.

## **D-OPTO SHUTTER**

For situations where bio-fouling is extreme, the D-Opto Sensor can be fitted with the D-Opto Shutter.

The D-Opto Shutter is a mechanical device that simply attaches to the side of the D-Opto Sensor, and is controlled by the same data logger that is attached to the D-Opto Sensor.

The Shutter opens when a measurement is required, and closes between measurements so completely protects the optical sensing window from bio-fouling, sediment build up and physical damage.



## **ENVCO**

94 Newton Road, Eden Terrace, Auckland 1010, New Zealand www.envcoglobal.com | info@envcoglobal.com Phone NZ 0800 623 336 or +64 (09) 307 3285 | Fax +64 (09) 307 3287