

DISSOLVED OXYGEN SENSOR



MULTI

- Flexible choice of portable or stationary central units
- High quality stainless steel execution
- Flexible choice of optical or electrochemical electrodes
- Long term stability and long maintenance intervals

OXYDUO

The Oxyduo is a portable oxygen meter designed to measure oxygen levels in aeration basins etc in water and wastewater plants, as well as in other facilities. It is possible set two different levels for high and low alarms. It is able to store up to 250 measurements with information about time, date and location that may be named by the user. Each location will contain data, oxygen level and temperature that applied for the specific measurement sample.

TECHNICAL SPECIFICATIONS	
Function	Dissolved oxygen
Measuring principle	Optical or electro chemical
Measuring range	0 to 20 mg/l (ppm)
Accuracy	+/- 1% FS (full scale)
Repeatability	< 2% of Measured Value
Type of Measurement	Continuous
Number of Detectable Levels	Two (High and low alarm)
Measuring units	mg/l, ppm
Maximum depth	19 m (62 ft)
Signal at Preset Alarm Values	Acoustic, Vibration, Display
Temperature Range - Liquid	0 – +50°C (+32 - 122°F)
Sensor Body	Stainless Steel,
Cable	PUR, Shielded
Cable Fitting	MatchClamp™
Weight Sensor	450g (1 lb)
Dimensions Sensor Body	145 mm x 32 mm Ø (5.7″x1.26″Ø)
Cable Length	4 m (13'), 8 m (26 ft), or12 m(36 ft)
Enclosure Sensor Body	IP68 (NEMA 7)

MULTI-SERIES

Oxyduo is one of the sensors in the Multi-series. Please note that this is a new range of sensors and central units which are not compatible with the classic X-range of Cerlic sensors. The Multi-series also includes sensors for sludge blanket and suspended solids. There are both a portable and a stationary central unit to choose from. The Multi-series is flexible and cost effective.



CERLIC CONTROLS AB P.O. Box 5084, SE-141 05 Kungens Kurva, Sweden • Tel: +46 8 501 694 00 • Fax +46 8 501 694 29 info@cerlic.se • www.cerlic.com