

Galvanic Dissolved Oxygen Electrode



A Galvanic Dissolved Oxygen (DO) Electrode for use with the QP459 Portable ION/Dissolved Oxygen Meter.

Maintenance free operation with a non replaceable rugged membrane.

The galvanic DO electrodes have the advantage of being compatible with all mV meters therefore negating the need to buy an expensive Dissolved Oxygen meter.

Main Features include:

- Rugged Body for field and lab use
- Range of 0-200% Saturation
- Readability to +/- 0.1% Oxygen
- Should be used with a QP459 ION/DO Meter
- Results in % Saturation or ppm Oxygen
- Standard 12mm design
- BNC connector with a 1 Metre cable

Specifications

Cable Length	1M
Cap Diameter	16mm
Body Type	Tough Polymer Body with Gas Permeable Membrane
mV Range	Typically 0-45mv Corresponding To 0-100% Saturation.
Connector	BNC
Diameter	12mm
Endpoint Time	Typically 10-60 Seconds
Accuracy	Probe Allows Readability of 0.1% DO When Used With a QP459 ION/DO Meter
Length	155mm

Related Products



EDT Electrode Stand



Zero Oxygen Standard Solution (500ml)



QP459 Portable Ion/DO Meter

www.edt.co.uk/E8020



+44(0)1304 829960
www.edt.co.uk

 **EDT directION**
ELECTROCHEMISTRY PRODUCTS