

Conductivity Electrodes

These conductivity electrodes are suitable for use with the EP307 Conductivity Pod. Use with an **e-corder** system to continuously monitor and record changes in solution conductance.

ET915 Dip-In Conductivity Electrode

A general purpose dip-in style conductivity electrode.

Cell constant (approx):1Depth of immersion:5 mmProbe material:ABSTotal length:14.6 mmBody (OD):3.2 mmCable length:1 m (3.3')Connector:BNC



ET915 Dip-In Conductivity Electrode

ET916 Flow-Thru Conductivity Electrode (17 µL)

A flow through conductivity electrode with an internal volume of 17 μ L. It is designed to connect to 1/16'' (ID) tubing and is ideal for monitoring the conductivity of a continuous flow.

Cell constant (approx):	1
Internal volume:	17 µL
Probe material:	ABS
Tubing size:	1.6 mm (1/16")
Total length:	4.2 cm
Cable length:	1 m (3.3′)
Connector:	BNC

ET916 Flow-Thru Conductivity Electrode

ET908 Flow-Thru Conductivity Electrode (93 µL)

A flow through conductivity electrode with an internal volume of 93 μ L. It is designed to connect to 1/8'' (ID) tubing and is ideal for monitoring the conductivity of a continuous flow.

Cell constant (approx):	1
Internal volume:	93 µL
Probe material:	ABS
Tubing size:	3.2 mm (1/8'')
Total length:	4.3 cm
Cable length:	1 m (3.3′)
Connector:	BNC



ET908 Flow-Thru Conductivity Electrode

www.**eDAQ**.com

E-mail: info@edaq.com e-corder is a registered trademark of eDAQ Pty Ltd. All other trademarks are the property of their respective owners. TT903