



Potentiometric Electrodes

eDAQ's range of potentiometric electrodes are used with either the EA165 pH/mV Amp or EP303 pH Pod. Use with Chart to continuously record and display electrode signals.

ET042 pH Electrode

A combination pH electrode, featuring an easy to clean double junction reference. This feature enables the electrode to be used to measure the pH in a wide variety of solutions, including low ionic strength, messy and biological samples.

pH Range:	0 to 14
Operating temperature:	0 to 60 °C
Cable length:	0.8 m (2.6')
Connector:	BNC



ET042 pH Electrode

ET5733 pH Electrode – Tuff-Tip®

A combination electrode featuring a novel Magna-Flow® reference junction and a rugged Tuff Tip® pH bulb. The large annular ceramic Magna-Flow® reference junction and cross linked polymer gel are resistant to fouling in harsh and dirty samples.

The Tuff Tip® pH bulb makes this electrode an excellent alternative to conventional pH electrodes in situations where there is a risk of bulb breakage, such as during undergraduate laboratory classes.

pH Range:	0 to 13
Operating temperature:	-5 to 100 °C
Cable length:	1.1 m (3.6')
Connector:	BNC



ET5733 pH Electrode – Tuff Tip

ET060 Redox Electrode

A combination redox electrode, with an easy to clean double junction reference and platinum wire sensor.

Operating temperature:	0 to 60 °C
Cable length:	1.1 m (2.6')
Connector:	BNC



ET060 Redox Electrode