



PH ELECTRODES

924 080 Glass Bodied, Aggressive Application pH Electrode

Description

This electrode is designed for general use and measurements in aggressive chemical applications. The electrode is gel filled.



Technical specifications

Parameter	Specification
Туре	Combination
Sealed/refillable	Sealed
Filling solution	N/A
End type	Bulb
pH Range	0-14
Temperature range	0-130°C (tip only)
Reference type	Ag/AgCl, double junction
Junction type	Porous Teflon
Body material	Glass
Dimensions (length x diameter)	120mm x 12mm
Cable Length	1 metre (nominal)
Termination	BNC
Isopotential	0 ± 20mV
Slope	95-102%
Response time	90% of final reading in <30 seconds
Stability	± pH 0.05
Impedance	150-400MΩ @ 25°C

Incompatibilities: Low ionic strength solutions – use 924 050

This electrode can be used with the Jenway pH meters 3510, 3520, 3540, 550 and 570.

This datasheet is meant for your guidance only.