



PH ELECTRODES

924 001 General Purpose Epoxy Bodied pH Electrode

Description

This electrode is designed for standard measurements of general solutions. The epoxy body makes it especially suitable for field measurements or use in education. The electrode is gel filled.



Technical specifications

Parameter	Specification
Туре	Combination
Sealed/refillable	Sealed
End type	Bulb (with protective cover)
pH Range	0-14
Temperature range	0-100°C
Reference type	AgCl, gel filled single junction
Junction type	Porous Teflon
Body material	Ероху
Dimensions (length x diameter)	120mm x 12mm
Cable Length	1 metre (nominal)
Termination	BNC
Isopotential	0 ± 20mV
Slope	56 to 61.7mV/pH @ 25°C
Response time	95% of final reading in <30 seconds
Stability	<1mV (between 1 and 2 minutes)
Impedance	<300MΩ @ 25°C

Incompatibilities: Tris buffers – use 924 030

Low ionic strength solutions - use 924 050

This probe is supplied with models 550 and 570 and can be used with the following Jenway pH meters: - 3510, 3520 and 3540.

This datasheet is for your guidance only.