



PH ELECTRODES

924 005 General Purpose Glass Bodied pH Electrode

Description

This electrode is designed for standard measurements of general solutions. It is designed for general purpose pH measurement for accurate Q.C. and research work.



Technical specifications

| Parameter | Specification |
|--------------------------------|-------------------------------------|
| Туре | Combination |
| Sealed/refillable | Refillable |
| Filling solution | 4.0M KCI/AgCl (025 196) |
| End type | Bulb |
| pH Range | 0-14 |
| Temperature range | 0-80°C |
| Reference type | AgCl, liquid filled single junction |
| Junction type | Annular ceramic |
| Body material | Glass |
| 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 electrode is supplied with the Jenway pH meters 3510, 3520 and 3540 and can also be used with models 550 and 570.

This datasheet is for your guidance only.