Glass Combination pH Electrode



A general purpose, refillable, pH Combination, electrode ideal for use in most laboratory applications.

- Fast Response
- High Quality. Made in the UK
- Compatible with all common pH meters
- Excellent Stability
- Ideal for general use

This electrode does not require the use of a separate reference electrode and is refillable with saturated Potassium Chloride saturated with AgCl.

With a 12mm inert glass body with a side fill hole the E8081 pH combination electrode has a 16mm diameter cap to suit all electrode stands and holders.

The ceramic annular reference junction provides a good contact with the sample to provide excellent stability and the Glass bulb is of the same low resistance glass used by research electrodes ensuring a fast response.

The E8081 pH combination electrode comes complete with a 1 metre fixed cable and a BNC connector. This means the electrode is compatible with all EDT pH meters and most modern alternatives form all manufacturers.

Calibration is normally performed using two pH buffer solutions and a temperature probe for Automatic temperature compensation (ATC).



Specifications

| Body Type | Glass Refillable |
|----------------|------------------|
| Cable Length | 1M |
| Cap Diameter | 16mm |
| Commodity Code | 90279050 |
| Connector | BNC |
| Diameter | 12mm |
| Junction Type | Annular Ceramic |
| Length | 155mm |
| Reference Type | Ag/AgCl |

Related Products

| | Filing Solution Wey wey water water water MACA / AgC1 Mack No. Ab72,L5 Expire bate. (2,19) | |
|-------------------------------------|---|----------------------------|
| pH 7 Buffer Solution (500ml) | Saturated KCl Filling Solution With Ag/AgCl | QP451 Portable pH Meter |
| www.edt.co.uk/e8081 | | |
| ♦ +44(0)1304 829960 ⊕ www.edt.co.uk | | |