

Precision Combination ORP Electrode Model HD12102

Description:

- Combination polymer body ORP electrode, 13mm
- Sealed reference with coaxial & ceramic pin wicks
- Single junction reference design (1X)
- Standard Cap, Ten foot cable, BNC Connector

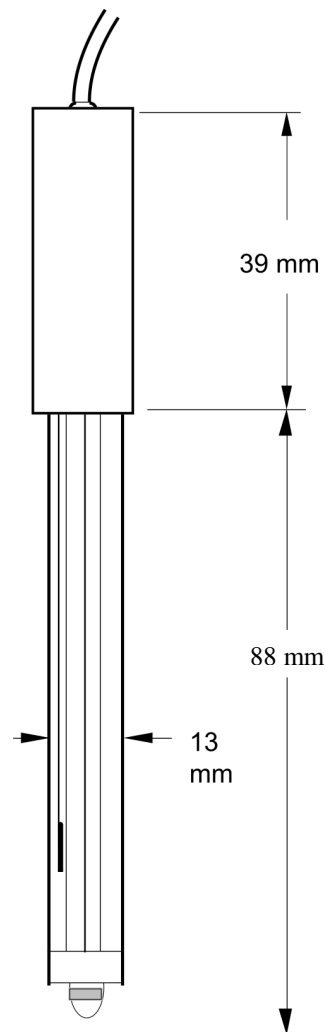
Specification:

- ORP (mV) Range..... ± 5000 mV
- Temperature Range..... -5° to 80° C
- Reference System.....Ag – Ag/AgCl
- Reference Electrolyte.....3M KCl Saturated with AgCl
- Wetted Material.....Glass, Epoxy, Silicone, Pt and Ceramic
- Cable.....10 foot low noise cable
- Connector.....BNC Plug

Additional Notes:

Standard Ag/ AgCl Combination ORP Electrodes offer fast response in both laboratory and industrial applications.

Designed for applications where rough handling and breakages are major problems, the body of this electrode is made from impact resistance epoxy tubing. Particularly suited for use with portable pH meters in the field, swimming pools and to make measurements of production processes. Includes a flexible, break resistance internal element.



HD12102