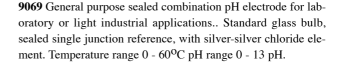


pH & Redox Electrodes Glass Combination 9000 Series









9093 Sealed combination pH electrode for laboratory or industrial applications. Features standard glass bulb and sealed single peripheric non-fouling annular reference junction with silver-silver chloride reference element. temperature range $0 - 100^{\circ}$ C pH range 0 - 13 pH.



9092 pH electrode for laboratory or industrial applications. Standard glass bulb and sealed double junction reference junction. For use where organic compounds react with silver. Temperature range $0 - 100^{\circ}$ C pH range 0 - 13 pH.



9044 pH Electrode for high temperature industrial applications. Domed glass bulb and sealed double junction non-fouling annular reference. High temperature gel filling, temperature range 0 - 120°C pH range 0 - 13 pH.



9037 pH Electrode for high pH industrial applications with minimal sodium ion error above 13 pH. Domed glass bulb and sealed double junction gel filled reference. For use where organic compounds react with silver. Temperature range 0 - 100oC, pH range 2 - 14 pH.



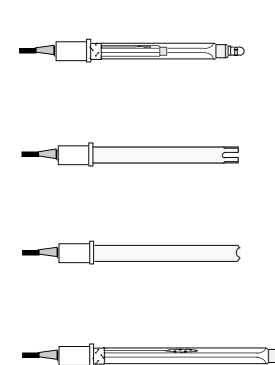
9072 Special low impedance electrode for low conductivity water, features peripheric non-fouling annular double junction reference pH range 0 -11 pH temperature range 0-50oC.



9065 General purpose Platinum Redox (ORP.) electrode for laboratory or light industrial applications. Features single annular ceramic liquid junction with silver-silver chloride reference element. temperature range 0 - 60°C.



9085 Platinum Redox (ORP.) electrode for laboratory or industrial applications. Features large annular Platinum band, sealed peripheric non-fouling annular reference junction with silver-silver chloride reference element. Temperature range 0 - 100°C.



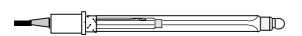


9086 Redox (ORP.) electrode for laboratory or industrial applications. Large annular Platinum band, sealed double junction with silver-silver chloride reference element. For use where organic compounds react with silver. Temperature range 0 - 100°C.

9015 General purpose epoxy bodied sealed combination pH electrode for portable and light industrial use. Low impedance glass bulb, single junction reference, with silver-silver chloride element. Temperature range 0 - 60°C pH range 0 - 13 pH.

9060 New latest design *Tuff Tip* epoxy bodied sealed combination pH electrode. Rugged pH bulb and non fouling *Magna-Flow* reference junction. Robust alternative where electrode breakage is a problem. Temperature range 0 - 100oC pH range 0 - 13 pH.

9393 Long body sealed combination pH electrode for use in the Lock & Load retractable electrode system. Features standard glass bulb and sealed single junction reference element. Temperature range 0 - 100°C pH range 0 - 13 pH.



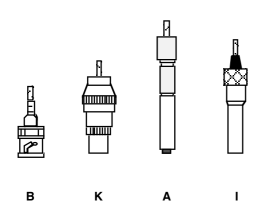
9392 Long sealed combination pH electrode with double junction for use in the Lock & Load electrode system. Specification as 9086



9386 Long body Platinum Redox (ORP.) electrode, for use in the Lock & Load electrode system. Specification as 9086



ATP100 Stainless Steel temperature sensor with 1/2" or 1/4" BSP. compression fitting. To be used for Automatic Temperature Compensation. Fitted Pt100 Platinum resistance sensor other elements can be fitted. Supplied with 3 meters of 3 core cable.



Electrodes are fitted with 3 meters (10') of coax connecting cable terminating in a BNC connector usually with an insulating boot other connectors can be supplied to order.

| В | BNC | Most common connector |
|---|--------------------|--------------------------------|
| | | used in the U.K. & U.S. |
| K | Belling Lee | Used on older instruments of |
| | | U.K. manufacturer. |
| A | U.S. Standard | Fitted to older instruments of |
| | | U.S. manufacturer. |
| I | DIN | German instruments fitted |
| | | with DIN 19262 sockets |

