

SLS Select pH Electrodes



Each combination electrode is supplied with 1m length of cable and a BNC plug. All electrodes have a pH range of 0 to 14 and a temperature range of 0 to 80°C.



Code	Description	Junction	Length, mm	Width, mm	Body Material	Application	Price
PHE1004	Combination	Annular ceramic	120	12	Glass	Liquids	£55.00
PHE1058	Combination with robust tip	Annular ceramic	120	12	Glass	General liquids	£55.00
PHE1062	Combination, long reach	Frit ceramic	150	6 (stem)	Glass	Liquids	£77.00
PHE1008	Combination, semi micro	Frit ceramic	90	4.5 (stem)	Glass	Liquids	£79.00
PHE1070	Combination, semi micro	Frit ceramic	180	3.7 (stem)	Glass	Liquids	£97.00
PHE1000	Combination with epoxy body	Porous teflon	120	12	Epoxy	Liquids	£55.00
PHE1208	Combination	Annular ceramic	120	12	Glass	Low conductivity waters	£115.00
PHE1204	Combination, refillable	Frit ceramic	90	6 (stem)	Glass	TRIS buffers	£115.00
PHE1012	Combination with flat head	Porous teflon	120	12	Epoxy	Surface measurement	£115.00
PHE4126	Combination with spear tip	Annular ceramic	120	12	Glass	Slurries	£199.00
PHE1216	Combination, small diameter, spear tip	Frit ceramic	40	6 (stem)	Glass	Semi solids	£89.00
PHE1080	Combination platinum ORP electrode	Annular ceramic	120	12	Glass	General	£113.00



SLS Select Reference Electrodes



For use with the Mono ISEs supplied with one metre of cable and a 2mm plug as standard. Frit ceramic junction.

Code	Description	Price
PHE0360	Glass calomel reference electrode type R1, ref type HgCl	£56.00
PHE0362	Double junction calomel reference electrode type R2, ref type AgCl	£87.00



SLS Select Solid Gel Filled Electrodes



Employing the use of solid gel. Capable of being used with portable instruments and on-line, they give optimum performance in cold water. Porous Teflon junction.

- Fast response time to equilibrium
- Less frequent calibrations
- Temperature range 0 – 60°C
- Dims, L x w: 120 x 12mm
- Reference: AgCl

Code	Description	Price
PHE1120	With BNC plug	£69.00
PHE1124	With 1/2" BSP fixed cable	£68.00