



Replacement Reference Electrode for - S2K922/REF

Reference electrodes have a finite lifetime caused by reference junction blockage or loss of electrolyte.

The S2K922/REF is a replacement electrode for when calibration becomes impossible or results become sluggish.

Simply pull out the old electrode and replace. The black o ring seal will ensure that the unit will retain its water resistance to IP67 standard.

Remove the red dot from the ceramic tip for operation. The reference junction is close to the Chip sensor on the meter which allows measurement of small volumes as low as 1 drop.

After use replace the protective cap.

SPECIFICATION TABLE

Connector	3mm Pin. Fits S2K922 only
Junction Type	Ceramic
Material	Acrylic
Reference Type	Ag/AgCl Non-refillable

For more information on this product visit www.edt.co.uk/S2K922REF

Related Products



Pocket pH meter non Glass (ISFET)



Buffer Solution pH 7 (Yellow) 500ml



Glass pH Combination Electrode

Stay in touch with EDT



Telephone +44 (0)1304 829960
Unit 5 - Waldershare Park, Dover CT15 5DQ
www.edt.co.uk

