

Solid State Reference Electrode (NaCl)



The E8198 is a unique Solid State Reference Electrode which requires no maintenance and no filling solutions.

The probe is compatible with all pH and Ion Selective electrodes and can be used for lab and field applications including constant immersion.

This probe has a polymer outer body and a crystalline tip surface that slowly leaches NaCl to provide a stable reading with the appropriate sensing electrode.

The tip can be rubbed down to expose a new surface when required.

For applications where Sodium Chloride is not suitable there is an alternative. Please see E8197 which is a KCl equivalent product.

The probe can be left dry when not in use and is ideal for use with ISE half cells which are also solid state and can be left dry.

Specifications

Body Type	Polymer
Cable Length	1M
Cap Diameter	16mm
Diameter	12mm Body - 8mm Tip
Connector	4mm Banana Plug
Commodity Code	90279050
Reference Type	Solid State (NaCl)

Related Products



Glass pH Half Cell
Electrode



Fluoride Half Cell ISE



QP459 Portable Ion
Meter

www.edt.co.uk/e8198

