



Quality. Service. Value.

[Add this page to the Navigation view to display hyperlinks here]

[Add this page to the navigation structure to display a page banner here]



请使用翻译作用于这页底部以翻译页对汉语。

TPS Australia - Quality instruments since 1968.

[Add this page to the Navigation view to display hyperlinks here]

uniPROBE Combination Ion Selective Electrodes

The NEW **uniPROBE** range of Combination ISE's are a World first, and represent a major step forward in design and function. All of the sensors in the **uniPROBE** range (except for Ammonia) have a replaceable colour-coded tip that is interchangeable between sensors - even sensors with solid-state membranes. This means that a single **uniPROBE** body can be used to measure a wide variety of species, providing considerable cost savings. Additionally, the unique Intermediate Junction reference system resists fouling, and can be disassembled for cleaning and reassembled within a few minutes.

uniPROBE sensors are compatible with virtually most pH/mV/Ion meters. They are supplied with a BNC connector as standard, but connectors to suit most other brands are also available. Please refer to our [Connectors](#) page.

uniPROBE ISE's are available for the following Ions. Click on the Ion of interest to go to the relevant specification page.

Fluoride	Chloride	Iodide	
Cyanide	Bromide	Sulphide	Ammonia

uniPROBE Body only



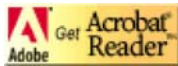
Description	The main uniPROBE body. Included in every uniPROBE ISE kit, but can be purchased as a separate item. BNC plug is standard, but connectors to suit most other brands are also available (refer to our Connectors page).
Temperature Range	-0 to 60 °C (32 to 140 °F)
Reference System	Unique Intermediate Junction ("IJ") reference system is a double junction design which resists fouling. Can be disassembled for cleaning and reassembled within a few minutes. Ag/AgCl reference
Dimensions	120 x 12 mm
Ordering Information	
Description	Part No
uniPROBE Body with 1m cable and BNC plug <small>(go to the Connectors page for a listing of alternative connectors)</small>	121500



[Download this Specification Sheet in PDF format.](#)

Hint : Right click on a link, then select "Save Target As..." or "Save Link As..." to save the file to your own computer.

If you do not have Adobe Acrobat in your computer, a free Acrobat Reader can be downloaded by clicking on the following link.



TPS reserves the right to change any part of this specification without notice.
Version 1.0
Copyright © 2003 T.P.S. Pty Ltd

[Add this page to the Navigation view to display hyperlinks here]

Web Author : TPS Pty Ltd
 Copyright © 2002-2010 T.P.S. Pty Ltd
 A.B.N. 30 009 773 371
 Last modified: March 03, 2011

