

TPS 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.

WP-90 Waterproof Specific Ion - pH-mV-**Temperature Meter**



Full Size Image

The WP-90 provides temperature compensated Specific Ion readout for any monovalent or divalent lon Selective Electrode, in user-selectable units of ppM, ppK, % or Exponential Notation.

- Fully programmable for any Specific Ion, pH or mV
- Rugged and Waterproof
- **User-friendly**
- Calendar Clock
- **Good Laboratory Practices**
- 2400 Reading Notepad
- Automatic Datalogging
- RS232 Serial Port Interface
- **Multiple Power Options**
- Australian Made

The WP series enclosure is fully waterproof to IP67 rating. The connectors are rated to IP65. The case, keypad and connectors are designed for maximum durability in the harchest conditions. The

Program the AutoLog function to automatically log readings into memory. WP Series is equally at home in laboratory, field or industrial environments.

The 32 character alphanumeric display features a user-friendly menu system. This guides the user through every step of operation. Full text prompting and error messages are provided. Calibration and set-up are a breeze with the WP Series.

The Calendar Clock can be displayed continuously along with the data. The date and time are recorded with every reading, when using the Notepad and AutoLog functions.

To comply with Good Laboratory Practices (GLP) standards, the WP Series store the date, time and results of the last calibration. This information can be recalled when required. All readings stored in memory are stamped with the date and time.

To reduce errors when recording readings, the WP Series has a 2400 reading Notepad. At the touch of a button, readings can be recorded into memory, along with the date and time. This is especially useful when taking readings in wet environments.

Simply set the logging interval from 1 minute to 24 hours, start logging and walk away. The WP Series can log up to 2400 readings, along with the date and time.

The WP Series has RS232 serial port interface. All readings stored in memory and GLP information can be downloaded to a PC or printer. The RS232 serial port also allows the AutoLog function to log directly to a PC or printer. WinTPS Windows software allows the WP Series to communicate with a PC for data download.

The WP Series is supplied with a rechargeable NiMH battery and charger as standard. Chargers for all countries are available. For extended field trips a solar panel, or a charger lead for a car cigarette lighter socket are also available.

The WP Series is proudly designed and manufactured in Australia. Our aim is to provide you with the best quality, service and value for money. The TPS Quality System has been certified in accordance with the AS/NZS ISO 9001 standard. Since 1968, TPS has built a reputation for excellent backup service that is second to none. Compare the list of features with the competition. The WP Series sets a new standard for handheld instruments.

Specifications

Specific lons

Ranges : ppM, ppK, % & Exponential

Notation, with auto

ranging

Resolution: 3 significant

digits

Accuracy : +/-least

significant digit

рН

Range : 0 to 14.00 pH

Resolution : 0.01 pH Accuracy : +/-0.01pH

Memory

2400 readings, including date andtime.

Automatic Logging

User-set for one reading every 1 to 90 seconds, 1 to 90 minutes or 1 to 24 hours.

RS232 Serial Port Output

300, 1200 and 9600 Baud.

8 Bits, No Parity, 1 Stop Bit, XON/XOFF

mV

Range : 0 to +/-500.0 &

0 to +/-1500 mV

(auto-ranging)

Resolution : 0.15 & 1 mV Accuracy : +/-0.3 & +/-1 mV

Temperature

Range : -10.0 to 120.0 °C

Resolution : 0.1 °C Accuracy : +/-0.2 °C

Input Impedance

 $>3 \times 10^{12} \text{ Ohms}$

Asymmetry Range

-1.00 to +1.00 pH

Slope Range

85.0 to 105.0%

Temperature Compensation

0 to 100 $^{\circ}\text{C}$, automatic or manual. The WP-80 automatically detects whether or not the temperature sensor is connected.

Automatic Buffer Recognition

4.00, 6.86, 7.00, 9.18 and 10.01 pH

Enclosure

Tough, anti-static Luran-S plastic case, waterproof to IP67. Connectors waterproof to IP65. The instrument will float if dropped into water.

Display

32 Character alphanumeric LCD with user-friendly menu system and full-text messages.

Clock

24 Hour Calendar Clock

Battery Saver Function

On : Automatically switches off after 5 minutes of

no use.

Off: Unit remains on for continuous use.

Good Laboratory Practices

Date, time and results of last successful calibration are stored, and can be recalled when required. GLP information can be printed or downloaded to PC when the optional RS232 Interface is fitted. Warning of failed calibration is provided.

failed calibration is provided.

Power

6V NiMH Rechargeable battery pack for approx 75 hours operation. Battery charger for country of choice supplied. Battery can be charged from any 12V DC

source.

Dimensions

187 x 110 x 51 mm

Mass

Instrument : Approx 440g
Full Kit : Approx 1.7kg

Environment

Temperature : 0 to 45 $^{\circ}\mathrm{C}$ Humidity : 0 to 95% R.H.

Ordering Information

Part No WP-90 Ion/pH/mV-Temp......121191

Kit Includes

(Ion sensors sold separately.)

Optional Sensors

Click the following links for details on the TPS

Options and Accessories

Computer Interface:

Serial cable for computer......130041 Serial to USB adaptor cable.....130087 WinTPS Software for Windows.....130086

Part No

Power options:

WP-90

range of sensors	12 CITY TOUR, DEPUTABLE DUCCETY130032
Specific Ion and Reference sensors	Carry case: Aluminium Carry Case130059
pH Sensors	
Redox (ORP) Sensors	



Download this Specification Sheet in PDF format.



Download the full colour WP Series Brochure (832KB PDF).



Download the manual for this instrument.

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 2.0

Copyright © 2002-2005 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: November 05, 2010