

JENWAY



3510

## Free pH Probe

For a limited period\* only receive Model 3510 pH meter with a free pH probe worth up to £199!

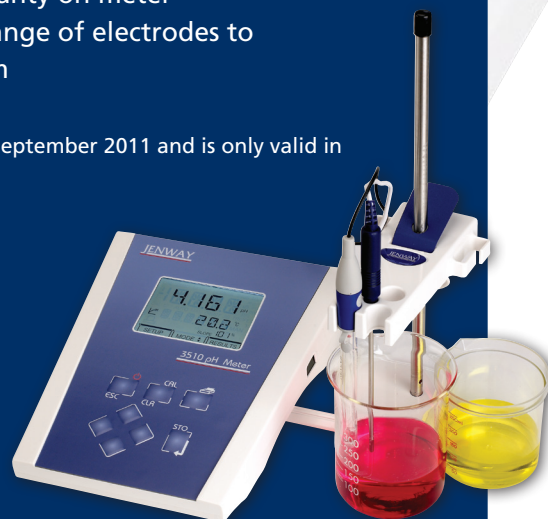
Select from a choice of application specific pH probes overleaf when purchasing Model 3510 to receive a specialised probe free of charge.

Model 3510 laboratory pH/temperature meter is a versatile, simple to use pH, mV and temperature meter with a dual display which is ideal for routine analysis. With up to three decimal place resolution and a choice of up to three calibration points the 3510 provides the user with added flexibility. A choice of pH calibration buffers to DIN, JIS and NIST standards can be used for automatic standard recognition to ensure accuracy of results.

Model 3510 has the following features:

- Simultaneous readout of pH and temperature
- 1, 2 or 3 point calibration
- Storage of 32 results
- Connectivity to a PC or printer
- 3 year warranty on meter
- Extensive range of electrodes to choose from

\* Offer runs until 30th September 2011 and is only valid in the UK and Ireland



JENWAY

www.jenway.com

## 3510 Technical Specification

### pH

Range	-2.000 to +19.999
Resolution	0.001/0.01/0.1
Accuracy	±0.003
Calibration	User selectable 1, 2 or 3 point
Automatic buffer recognition	Jenway (2.00, 4.00, 7.00, 9.20 and 10.00), DIN, NIST, JIS

### mV

Range	±1999.9mV
Resolution	0.1/1mV
Accuracy	±0.2mV

### Temperature

Range	-10 to 105°C
Resolution	0.1°C
Accuracy	±0.5°C
ATC and manual temperature compensation	0 to 100°C
Outputs	Analogue and RS232
Connector	BNC
Power	9V AC ±10% @ 50/60Hz
Size (l x w x h)	210 x 250 x 55mm
Weight	850g



351 000



924 080



924 051



924 076



924 905



924 904

## Free pH Probe\*

Choose one probe from the following list to receive FREE when ordered with the 3510 pH as detailed above. Save up to £199!

### Ordering Information

Part Code	Description
351 000	Model 3510 pH/temp meter supplied with electrode stand and holder, ATC probe (027 500), BNC shorting plug, pH 4, 7 & 10 buffer sachets, UK power supply and operating instructions

### Select ONE of the pH Probes below for FREE

924 030	Tris buffer - semi-micro with 90mm reach, glass bodied for pH measurements in biological buffers, blood and protein samples (max. temp. 50°C)
924 050	Environmental, glass bodied, suitable for low ionic strength solutions and purified water (max. temperature 50°C)
924 051	Food, epoxy bodied, flat membrane, ideal for measurements of food extracts and agar plates (max. temperature 60°C)
924 076	Difficult applications, glass bodied for measurement of oils, biofuels and non-aqueous samples
924 080	Laboratory electrode, glass bodied for measurement of aggressive chemical solutions
924 904	4.5mm semi-micro, 90mm reach, glass bodied for small volume liquid samples, Tris buffers and use in high accuracy laboratories (max. temperature 100°C)
924 905	General purpose, glass bodied for measurements in general solutions, Tris buffers and use in high accuracy laboratories (max. temperature 100°C)

\* PROBE MUST BE ORDERED AT THE SAME TIME AS THE pH METER

# JENWAY

Bibby Scientific - UK (Group HQ)  
 Beacon Road, Stone, Staffordshire, ST15 0SA, United Kingdom  
 Tel: +44 (0)1785 812121  
 Fax: +44 (0)1785 813748  
 E-mail: sales@bibby-scientific.com  
 Website: www.jenway.com