



3520

pH Meters

3520 Bench pH/mV Meter

- Ideal for quality control and GLP applications
- Up to 3 decimal place resolution
- 1, 2 or 3 point pH calibration
- Automatic or manual buffer selection
- Multiple language options
- Storage of up to 500 results
- RS232 connection to printer or PC or infra red (IrDA) communication
- GLP compliant

The 3520 dynamic pH/mV meter offers research grade specifications with a comprehensive range of features and functions, making it suitable for the broadest range of research, general laboratory, QC and GLP based applications. The built in data logger can store, print or output readings based on a wide range of trigger options, making this model suitable for monitoring and controlling pH levels.

Technical Specification

	ш
2	ш

Range -2.000 to +20.000
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

m۷

 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 0 to 100°C

correction

Alarm points -2.000 to 19.999pH

GLP Calibration remine

Calibration reminder interval (1 to 999hrs) Alarm outputs (open collector and audible). Security code protected

data

Outputs Analogue, RS232 and IrDA

Connector BNC

Power 9V AC ±10% @ 50/60Hz Size (I x w x h) 210 x 250 x 55mm

Weight 850g

Ordering Information

Part Code Description

352 001

3520 pH/mV meter supplied with glass combination pH electrode (924 005), electrode stand and holder, ATC probe (027 500), BNC shorting plug, pH 4, 7 and 10 buffer sachets and UK power supply