Bench Combined Conductivity/pH Meter

The 3540 is ideal for use in all laboratories where pH and conductivity analyses are required. The setup menu gives quick and easy access to the whole range of instrument, pH and conductivity measurement options. Calibration of both channels is automatic, with the option to select 1, 2 or 3 calibration points. The pH channel can also display mV values if required.

Technical Specification

pH Range -2.000 to 20.000 Resolution 0.001/0.01/0.1 Accuracy ±0.003

mV

Range	±1999.9mV	
Resolution	0.1mV	
Accuracy	±0.2mV	

Conductivity

Range	Auto-selected from 0.01µS to 1.999S
December 1999	0.046 +- 46

Resolution 0.01 μ S to 1mS Accuracy ±0.5% ±2 digits

Temperature

Range	-10 to 105°C
Resolution	0.1°C
Accuracy	±0.5°C
ATC and manual	0 to 100°C
Temperature coefficient	0.00 to 4.00%/°C
Reference temperature	18, 20 or 25°C

GLP Calibration reminder interval,

operator and sample ID and security

coded setup

Outputs Analogue, RS232 and IrDA interface
Connectors BNC (pH) and 7-pin DIN (conductivity)

Power 9V AC ±10% @ 50/60Hz*

Size (l x w x d), mm 210 x 250 x 55

Weight, g 850

* Voltage variants available see page 94

Ordering Information

Part Code	Description
354 001 3540 conductivity/pH meter supplied with	
	combination pH electrode (924 005), glass
	conductivity probe (K=1, 027 013), electrode
	stand and holder (903 300), ATC probe (027 500),
	BNC shorting plug, pH buffers and UK power
	supply (021 030)

Key Features

- Simultaneous display of pH and conductivity
- 2 independent channels to prevent interference between probes
- Additional modes for resistivity, salinity, TDS and mV
- Data logger with auto save/print options
- Storage of up to 500 readings (250 for each mode)







Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.