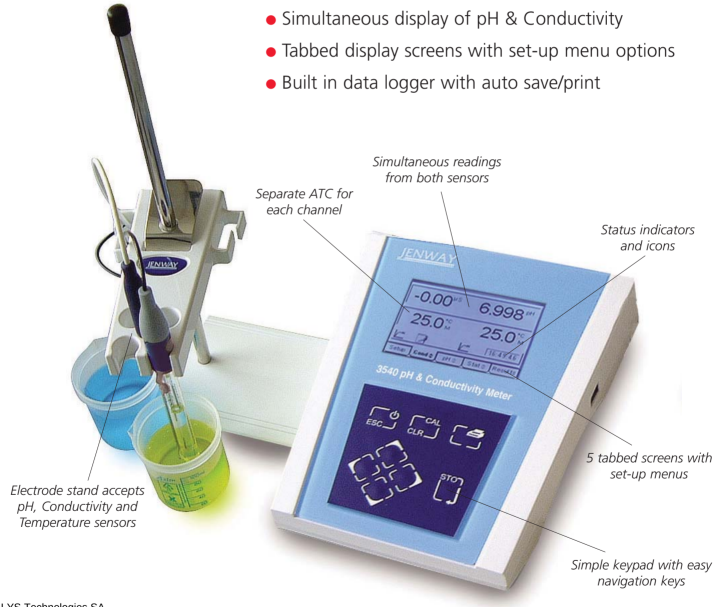


3540 pH/Conductivity Meter



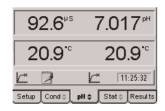
ALYS Technologies SA Labware Business Unit Tel: +41 21 312 42 60 Fax: +41 21 312 42 61 labware@alys-technologies.com



- Additional modes for Resistivity, Salinity, TDS & mV
- Automatic or manual calibration options
- Two independent channels (e.g; pH &/or Conductivity)

The Model 3540 is ideal for use in water testing applications and in all laboratories where pH and conductivity analysis is required. It offers a space saving and flexible approach to the measurement of these two parameters.

The bright back lit LCD has five separate tabbed screens. each accessed with the simple navigation keys. The set-up menu gives guick and easy access to the wide range of instrument, pH and conductivity measurement options.



The conductivity channel has a special ultra-pure water function which enables the ideal temperature compensation algorithm for this exacting application. Other modes of operation enable Resistivity, Salinity and TDS measurement. The pH channel can also display mV values to 0.1mV resolution, enabling ORP/Redox measurements to be made.



The in-built data logger can store up to 250 pH and conductivity readings based on manual or automatically timed triggers, as well as from stability and alarm status. Logged results can either be sent to the internal memory or via the RS232 serial port to the optional printer. The comprehensive GLP functions include calibration reminders and status tracking, operator and sample ID management and a supervisor security code for all set-up options.



Order Codes

Model 3540 supplied with glass combination pH electrode, glass conductivity probe with ATC K=1, electrode stand and holder, ATC probe, BNC shorting plug, pH 4, 7 and 10 buffer sachets, UK power supply and operating instructions

354 101 Model 3540 supplied as above with US power supply Model 3540 supplied as above with European power supply 354 201 354 301 Model 3540 supplied as above with 230V leaded power supply Calibration of both the pH and conductivity channels is automatic, with the option to select 1, 2 or 3 calibration points for each. Automatically recognised pH buffers conforming to the NIST, DIN and JIS standards can be overridden by manually entered values, as can the 4 automatically recognised conductivity standards. An option to calibrate the conductivity channel to a cell constant is also included for guick and simple conductivity measurements.



Technical Specifications

Range

Resolution / Accuracy

mV (Absolute or Relative)

Resolution / Accuracy Input Impedance Calibration

Auto buffer recognition Manual buffer recognition

Conductivity

Range

Resolution Accuracy Calibration

Auto standard recognition Manual standard recognition

Reference Temperature Temperature Coefficient

0 (off) to 4% / °C Temperature (for each channel)

Resolution / Accuracy MTC / ATC Ranges Outputs

Clock Memory

Data Logging

GLP

Display Power Size / Weight -1999.9 to +1999.9mV

-2.000 to 20.000pH

0.1mV / ±0.2mV >1012 ohms 1, 2 or 3 point Jenway, NIST, DIN, JIS

Any value entered within the range

0.001. 0.01, 0.1 selectable /±0.003pH

Auto ranging from 0.01µS to 1.999S (19.99S with X10 probe)

0.01µS to 1mS (0.01S with x10 probe) ±0.5% ±2digits

1, 2 or 3 points 10μS, 84μS, 1413μS, 12.88mS

Any value entered within the range or by cell constant value (K factor) 18, 20, 25°C

-10 to 105°C (14 to 221°F) 0.1°C (1°F) / ±0.5°C (±1°F) 0 to 100°C (32 to 212°F)

RS232 Serial, Analogue and alarms Time (24 hour) and date

250 readings (pH with Conductivity) Timed, stability and Alarm level triggers with output to internal

memory or printer/computer Calibration reminder (1 to 999 hours)

Operator and sample ID Security code protection for set-up

Back lit 1/8 VGA LCD 9V ac from 230/110V mains adapter

210 x 250 x 55mm / 850g

ALYS Technologies SA Labware Business Unit Tel: +41 21 312 42 60

Fax: +41 21 312 42 61 labware@alys-technologies.com Jenway Gransmore Green Felsted, Dunmow Essex, CM6 3LB **ENGLAND** Tel: +44 (0)1371 820122 Fax: +44 (0)1371 821083

e-mail: sales@jenway.com www.jenway.com Techne Inc. 3 Terri Lane Suite 10 Burlington NJ 08016 USA Tel: 609-589-2560 Fax: 609-589-2571 Toll free: 800 225-9243

Jenway Middle East Overseas Corp. PO Box 27842 Engomi 2433 Nicosia Cyprus

Tel: 357 22 660423 Fax: 357 22 660424 e-mail: sales@jenwayme.com

