

L

Laboratory Combined pH & Conductivity Meter 4330



Model 4330

- Dual measurement system
- Menu driven operation
- Simultaneous readout of pH, conductivity & temperature
- mV resolution to 0.1
- Individual/combined use of sensors
- No electrical interference between sensors
- Fully G.L.P. compliant

The 4330 is designed to measure both pH and conductivity simultaneously. The product benefits from the use of an enhanced LCD graphics display enabling conductivity, pH and temperature to be displayed simultaneously. The increased screen size provides pH resolution to three decimal places.

Operator interface is provided via a dedicated, sealed membrane keypad which incorporates full numeric input capability. Separate pH and conductivity sensors can be used independently or together in the same solution without electrical interference.

Please specify power supply type required when ordering, as detailed below

Supply	UK	US	European	230V leaded
Model 4330	551 001	551 101	551 201	551 301

The model 4330 is supplied with glass cell K=1, swing arm electrode holder, general purpose glass combination pH electrode, pH 4 & 7 buffers, power supply (choice as detailed above) and manual.

Refer to pages 16 to 18 for pH electrodes, page 19 for conductivity cells and page 21 for consumables. For accessory information refer to price list.