

pH



Mettler SevenGo pH Meter Model SG2

Mettler SevenGo pH Meter Model SG2

The SevenGo unit offers exceptional performance and reliability in an easy to use portable format. These ergonomically supplied units feature the latest microprocessor control and a number of unique features designed to make field use easier including a back lit display and the Ergo field assistant.

Features:

- Intuitive menu operation using softkey
- Contact free infrared communication.
- Clear display of measured values and settings
- Data memory for 30 GLP data points
- 3 point calibration with predefined or user defined buffers
- Back lit display
- Separate operating modes for expert and field use.

For full pH electrode listing see pages 193-198

SPECIFICATIONS

pH	0.00-14.00
mV	-1999 to +1999
Temperature	-5 to + 105°C
Sensor inputs	BNC
Power requirements	4 x AA batteries
Operating environment	0 - 40°C, 5 - 85 % relative humidity (non condensating)
Dimensions/Weight	220 x 90 x 45mm/ 325g (without batteries)
Rating	IP67

The unit is supplied with electrode and accessories plus the option of a carrying case. Also available is the ErGo field assistant. This system acts as a holder for the meter, has a strap for hands free operation, allows electrodes to be stored wet and turns your SevenGo into a mobile bench top unit.

SevenGo SG2 with electrode, batteries, and operating instructions.

Reference: MT/51302522 £285.00

SevenGo SG2 with electrode, batteries, operating instructions and case.

Reference: MT/51302523 £330.00

SevenGo SG2 with electrode, batteries, operating instructions, case and ErGo field assistant.

Reference: MT/51302525 £420.00



Hach Senslon 1 Basic Portable pH Meter

Hach Senslon 1 Basic Portable pH Meter

The Hach Senslon 1 is designed for routine pH measurements in the laboratory or field. This rugged and waterproof unit is ideal for use in the field, enhanced by the long battery life of approximately 500 hours. The meter is easy to use and calibrate and features a large easy to see digital display.