

Hand pH meter LP-132



This inexpensive hand-held pH meter is lightweight and handy for carrying. It's measurements are accurate and equal to any expensive pH meter.

With such direct reading capabilities your test results will be more valid than with many other methods. For example, rather than taking samples from the field back to the lab for testing, measurement can be done there itself and with less chance of contamination or error.

## **Features**

- Battery operated (9V)
- Field & Lab use
- Light Weight
- High Accuracy
- LCD Display
- Auto Power off facility
- Battery Life: 225 Hrs of continuous use
- Low Battery indication
- Durable plastic enclosure
- pH and mV Measurement

- pH or mV selectable slide switch
- Temperature compensation dial (0°C to 100°C range) for manual temperature compensation
- Adjustable standardization (pH 7) and Slope controls for calibrating the electrode
- BNC Connector for pH electrode
- Independent controls for continuous and short interval readings.

## **Application**

- Pharmaceutical industries
- Chemical industries

## Specifications Model No LP132 Measuring Range Resolution Accuracy Measurement mode Ph 0-14 0.01 ± 0.05 m۷ 0 to ±1000mV ±1 Display 3 ½ digit ½" LCD display Input Impedance >1012 ohms 0°C to 100°C (Manual) Temperature Compensation ±120mV @ 7pH Ph offset adjustment Ph slope adjustment 80% to 105% of reading 225 Hrs. of continuous use Battery life Power Supply One 9V (No.216 Eveready) or equivalent Input Supply Physical ABS Plastic (Black) Enclosure 160 X 85 X 20 mm Dimensions Weight 250grams (Approx.) Accessories Electrode Stand Included Electrode Not Included Buffers Not Included Environmental Operating Temperature 10 to 50 °C

Ordering Information for Hand pH meter (LP132)		
Model No.	Future Use	
LP132	Х	

Note: Order compulsory LP130-01

10-95%RH, Non-Condensing

Ordering Information for pH Electrodes (LP-130)		
Model No.	Printer Option	Future Use
LP-130	01 – CL51B	

Humidity