

## DIGITAL pH METER

LP-135M



Microprocessor based TABLETOP LP-135M is an ideal instrument for lab. It can be used for measurement of pH, temperature, and mV. It incorporates Offset Slope, Calibration & Inbuilt temperature compensation. It is designed as the most convenient and user-friendly instrument considering practical problems while measuring pH. Easy operation with front panel keys.

## **Features**

- Single or two buffer calibration
- Selectable Temp compensation Auto /Manual
- 0.8" seven segment Red LED display for pH
- 0.39" seven segment Red LED display for temperature
- Splash-proof membrane keyboard with tactile keys
- Selectable Acid/Base titration
- Corrosion free ABS Enclosure
- Documentation supports to GMP
- Error messages

## Application

- Pharmaceutical industries
- Food industries
- Chemical industries
- Chemistry Labs
- Ecology Studies
- Sewage Treatment
- Food Processing

## Specifications (LP-135M)

Technical					
Model No	LP-135M				
Measurement mode	Measuring Range	Resolution	Accuracy		
Ph	0-14	0.01	± 0.01 without pH Buffers		
rii			± 0.05 with pH Buffers		
mV	0 to ±1000mV	1	±1		
Dienlay	0.39" seven segment LED display (RED) for Temperature				
Display	0.8" seven segment LED display (RED) for pH				
Keypad	Soft Tactile Membrane keypad				
Input Impedance	10 <sup>12</sup> ohms				
Ph Calibration	Auto /Manual, Single or Two buffer				
Temperature Compensation	0°C to 100°C (Auto or Manual)				
Ph offset adjustment	±120mV @ 7pH				
Ph slope adjustment	80% to 105% of reading				
Connectors	pH: BNC female				
Connectors	Temperature: 2 pin banana female				
Power Supply					
Input Supply	220VAC, 50HZ				
Physical					
Enclosure	High Impact ABS				
Weight	1.5 Kg (Approx.)				
Colour	Light Grey				
Accessories					
Electrode Stand	Included				
Electrode	Not Included				
Temperature Sensor	RTD Pt100 Class A Glass Sensor (Not Included)				
Buffers	Not Included				
Environmental					
Operating Temperature	10 to 50 °C				
Humidity	10-95%RH, Non-Condensing				

Ordering Information for Digital pH Meter (LP-135M)				
Model No.	Future Use			
LP135M	X			

Note: Order compulsory LP130-01

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

Ordering Information for ATC Probe (ATC25)		
Model No.	Probe Type	
ATC25	10 – LP Sensor	