

Labycare-pH Meter Various (SKSS-MD2057)



pH Meter Various Manufacturer by LABYCARE

Description :

A pH meter is a precision electronic instrument used to measure the acidity or alkalinity of liquid solutions by detecting hydrogen ion activity. It consists of a glass electrode and digital display, ensuring accurate readings. Commonly used in laboratories, industries, water testing, and research applications for reliable pH measurement.

Specifications :

Measuring Range: 0 to 14 pH

Resolution: 0.01 pH

Accuracy: ± 0.01 to ± 0.05 pH

Display Type: Digital LCD/LED

Electrode: Glass electrode with reference electrode

Calibration: Manual or automatic (1–3 point)

Temperature Compensation: Automatic/Manual (ATC/MTC)

Operating Temperature: 0°C to 80°C

Power Supply: Battery / AC adapter

Documents : [images/0a2da58afae52b365362de56358d2fe5.png](#)

labycare

www.labycare.com | Email: labycare@gmail.com