

RDBL-PH-12 PH METER



Product Description

- 1. Selectable pH buffer standards and temperature units.
- 2. Automatically calculates and displays electrode slope after calibration.
- 3. Automatic Temp. Compensation (ATC) ensures highly accurate measurement over the entire range.
- 4. Calibration due reminder prompts you to calibrate the meter regularly.
- 5. During ORP mode, Single point offset calibration allows user adjusts displayed value to a known standard.
- 6. Absolute or Relative millivolt (R. mV) measurement provides accurate ORP readings
- 7. Automatic endpoint function freezes the stable measured values for easy reading and recording data.
- 8. Setup menu lets user customizes buffer standards, calibration points, stability conditions, resolution, temperature units, date and time to meet measurement requirements.
- 9. Reset function can resumes all settings to factory default values.

Mob: +91 7011035655

Email: rdbiosciences@gmail.com, info@rdbpl.co.in

Address: TC-681, Ground Floor, Raghubir Nagar, New Delhi - 110027, India



- 10. Expanded memory stores and recalls up to 500 readings. Built-in real-time clock stamps stored data to meets GLP standards.
- 11. Stored data can be transferred into computer via USB communication interface
- 12. Help message as an operational guide to helps you understand how to use meter.
- 13. during the pH mode, Up to 5 points push-button calibration with auto- buffer recognition

Specification of pH meter:

Model	RDBL-PH-12
pH Range	2.000~20.000pH
pH Accuracy	±0.002pH
pH Resolution	0.001, 0.01, 0.1pH (Selectable)
mV Range	±1999mV
mV Accuracy	±0.2mV
mV Resolution	0.1, 1mV (Selectable)
Calibration	upto 5 points
pH Buffer Option	USA (pH1.68,4.01,7.00,10.01,12.45), NIST (pH1.68,4.01,6.86,9.18,12.45) DIN (pH1.09,4.65,6.79,9.23,12.7) OR User Define
Calibration due reminder	1 to 30 days or Off
Temp. Range	0~105°C, 32~212°F
Temp. Accuracy	±0.5°C, ±0.9°F
Temperature Compensation	0~100°C, 32~212°F, Automatic or Manual
Auto-Off	Manual or Automatic (10, 20, 30 minutes after last key pressed (Selectable)
Memory	500 readings with date & time
Power Supply	DC 5V adapters, using AC 220V / 50Hz,
Dimensions LxWxH (mm)	210×188×60
Weight	1.2kg

Mob: +91 7011035655

Email: rdbiosciences@gmail.com, info@rdbpl.co.in

Address: TC-681, Ground Floor, Raghubir Nagar, New Delhi - 110027, India