PHOENIX INDIA SOLUTIONS

pH, CONDUCTIVITY & TDS METER



- 1) Advance Micro-controller based System
- 2) PICO pH Meter complies to USP and DIN standards.
- 3) 20 x 2 line back lighted LCD display
- 4) Waterproof polyester keyboard with soft keys.
- 5) Simultaneous measurement of pH, mV and temperature, Conductivity, TDS & Salinity
- 6) Password protection for calibration data and stored Readings.
- 7) Calibration data with date and time stamp for authentication.
- 8) Factory entered CUSTOMER NAME on report printout for authentication.

GENERAL FEATURES:

- 1) This very handy instrument measures pH, mV and has 40- point data memory storage.
- 2) Instrument has two operating modes –
- a) Standard mode
- b) **GLP mode**: 40 data readings can be stored, printed and scanned on display. For GLP mode, additional entries of sample name and ID number can be stored.
- 3) The optional Data logging function enables user to store 24 data points consisting of pH, temperature and time readings.
- 4) **Conductivity** is an important factor in water analysis for quality of drinking water, direct ionic concentration measurement in pharmaceutical preparations, waste water treatment plants, pollution control in lakes & rivers, boiler feed water and oceanography to determine salinity and TDS.

PH METER SPECIFICATIONS:

1) pH range: -2.00 to 19.999 2) Resolution: 0.001 pH

3) Relative Accuracy: +/- 0.002 pH

4) **Slope:** 3 points 80% to 120%, 5 points 90% to

105%

5) **Sensor:** Combination pH electrode

6) Calibration: Auto-calibration & printout of

calibration Report.

7) **Millivolt:** mV range 0 to +/- 1999.9 mV

8) Resolution: +/- 0.1 mV

9) Relative accuracy: +/- 0.2 mV

10) Input: 1 BNC, 1 Banana, 1 ATC - PT 100

11) Input Impedance: > 1012ohms

12) Report format:

a) Report of selected pH & mV reading with temperature.

b) Calibration report

c) Data table & Graph (optional)

13) Automatic temperature compensation by Pt.100 temperature sensor. Range 0 to 150 C.

14) **3 point (Isopotential) or 5 point** (linear or segmented)

15) calibration protocol.

CONDUCTIVITY METER SPECIFICATIONS:

1) Conductivity Measuring Range: Autoranging 0.01 S/cm to 199.9 mS/cm.(Depending on the cell used 0.1/1.0/10.K)

2) Resolution: 0.01 (displayed)

3) Accuracy: 0.5%

4) **Input:** 2 - Banana socket for conductivity electrode, 1-ATC-PT100

5) Report Format:

a) Calibration report

- b) Report of all selected Conductivity, TDS and Salinity
- 6) Automatic evaluation of CELL constant with standard solution.
- 7) User selectable temperature coefficient for automatic temperature compensation, through special **TEMPCO key.**
- 8) Input stability indicator for reproducible
- 9) Error indication helps the user to trace the problem.
- 10) Audible beep indication during valid key operation.
- 11) PC compatibility for data downloading (optional)
- 12) Power Requirement: 230 Vac, + 10% / 50Hz., 10 W
- 13) Alphanumeric entries of sample name, identification number for authentication.
- 14) Facility to view the calibration data. Calibration reminder
- 15) Built-in real time clock (RTC) for time display and on report printout.