

pH/mV/°C/ORP Analyzer (Three / Five Point Calibration) Model:µpHCal10+ | Make: ANALAB | HSN Code: 90278990



Supplied with Combination Glass pH Electrode (0-70°C), Standard Buffer Tablets (7.00 pH, 4.01 pH & 9.18 pH), Temperature Probe, Electrode Stand consists of Clamp, Base Plate & Rod, Dust Cover, DC Adaptor, Operational & Instruction Manual with SOP, Calibration Test Certificate (Without Traceability Document) and Warranty Card.



Technical Specification:

рН

Range : -2.000 to 20.000 pH **Selectable Resolution** : 0.1/0.01/0.001 pH Relative Accuracy : $\pm 0.02/0.002$ pH

mV/ORP

Range -mV/RmV : ± 2000.0

ORP : EH auto calibration to standard hydrogen electrode

Resolution : 0.1

Relative Accuracy : ± 0.2 mV OR 0.05%, whichever is greater.

Temperature

Range : $-5.0 \text{ to } 130.0^{\circ}\text{C}$

Resolution : 0.1° C
Relative Accuracy : $\pm 0.1^{\circ}$ C
Temperature Compensation : Auto/Manual

Temperature Calibration : In-built software and can be calibrated by users

Slope : 80-120 %

Total Numbers of Slope : 4 slopes for Five-point calibration & 2 slopes for Three-point calibration

Auto Buffer Recognition : 1) 4.01, 6.86 / 7.00, 9.18 / 10.01 pH @25°C for Three points

2) 1.68, 4.01, 6.86 / 7.00, 9.18 / 10.01 & 12.45 pH @25°C for Five

points

Calibration Reminder Alarm : 0-99 hours

Display Reading : Simultaneous - pH, mV & Temperature.

Buffer Standard : US / NIST & EURO

Error Messages : "Bad Buffer / Electrode", "Temperature Probe Error",

"In-complete Calibration", "Calibration Due",

"Low Memory" & "pH Over Range".

Short Link : Provided to diagnose the problem either with Instrument OR Electrode.

Display : 16 x 2 Line Alphanumeric Backlit LCD

Keypad : Membrane waterproof polycarbonate soft touch keypad compliance to

UL/ROHS

Calibration Data Storage : Non-Volatile Memory which can store, print & view calibration date & time,

calibration point, pH, mV, temperature, % slope, instrument ID, model

name etc.

Analysis Data Storage : **More than 500** analysis data which can be viewed & Print, company

name, analysis date & time, record number, *Username, *Sample Name,



*Bath Number/ID, pH, mV, temperature reading, Corresponding Calibration Data, instrument serial number, Instrument Make & Model & *Signature etc. Secondly, analysis data can be print online without saving analysis data in Instrument. (*: Not Possible to enter Data by Instrument Keypad but it will be Handwritten)

Searching of data : With record number by scrolling.

Report Formation : As per Non-GLP Compliance

Printer Interface : Centronics Parallel Port / Serial (RS-232 C) Port

Printer : 40/80 Column Dot Matrix Printer (**Printer to be procure optionally**)

Power Supply : DC Adaptor

Optional

1. IQ/QQ/PQ/DQ Documents

Note: a) Please provide Customer's Name & Address prior to dispatch.

- b) To perform onsite documentation, visit charge will be extra depending upon place of Installation.
- c) Traceability documents along with installation report.
- d) Standards / Chemicals / Buffers required to perform documents are in customer's scope.
- e) We don't send documents by email.
- 2. NIST Traceable pH Buffer Standards 4.01 / 7.01 / 9.18 / 10.01 pH @ 25°C

Any one Buffer (Capacity: 480 ml each)

- 3. Keypad Screen Guard
- 4. Traceability Documents

Available other Models of pH/mV/°C Analyzer

- Digital pH/mV Meter Model: pHCal pH/mV/°C Analyzer Model: μpHCal5 with Two Point Calibration
- pH/mV/°C Analyzer Model: μpHCal5+ with Two / Three Point Calibration
- pH/mV/°C/ORP Analyzer Model: μ pHCal10+ (Two / Three Point Calibration & Non-GLP Format Printing Facility)
- pH/mV/°C/ORP Analyzer Model: μpHCal50 (Three / Five Point Calibration with GLP Format Printing Facility)
- pH/mV/°C/ORP Analyzer Model: μpHCal100 (Multipoint Calibration with 21CFR Part-11 Compliance)
- Handheld pH/mV/°C Analyzer Model: µpHCalHandheld (Two Point Calibration)
- Online pH Controller Model: µpHCalOnline with Three Point Calibration

Product Range

- pH/mV/°C/ORP Analyzer
 Conductivity/TDS/Resistivity/Salinity/°C Analyzer
- Multiparameter Analyzer (pH/ORP/Conductivity/TDS/Resistivity/Salinity/°C)
- Karl Fischer Titrator Auto Titrator Automatic Melting Point Apparatus
- Flame Photometer Friability Test Apparatus Tablet Dis-integration Test Apparatus
- •Tap Density Test Apparatus •Tablet Hardness Tester •Leak Test Apparatus
- Tablet Dissolution Test Apparatus Electromagnetic Sieve Shaker Ultrasonic Bath (Sonicator) Analytical Electronics Balance Halogen Based Moisture Analyzer
- Visible & UV-Vis. Spectrophotometer Nitrogen Gas Generator Zero Air Gas Generator Combination Nitrogen / Zero Air Gas Generator Air Drying Unit for TOC Analyzer Dew Point Apparatus Gas Handling & Purification System Laboratory

Furniture & Fume Hood • Exhaust Hood for AAS/ICP.









ANALAB SCIENTIFIC INSTRUMENTS PVT. LTD. AN ISO 9001: 2015 CERTIFIED CO.

CIN: U33110GJ2005PTC046555

Plot No. 361, Sayajimarket,

N. H. No. 8 By-Pass,

At & Post : Sayajipura,

Vadodara - 390019, Gujarat, India.

- +91 265 2514404, 9714503393
- info@analab.co.in
- www.analab.co.in, www.analabscientific.com