

Microcontroller Based Flame Photometer (21 CFR Part-11 Compliance)

Model: μ FlameCal100 | Make: ANALAB | HSN Code: 90275010



Supplied with Two Filters (Na and K), Inbuilt Air Supply Unit, Atomizer Tube, Sample Beaker (06 Nos.), Gas Lighter, LPG Tube, Power Cord, ANALABsafe software, USB Interface Cable, Operational & Instruction Manual with SOP, Calibration Test Certificate (Without Traceability Document) and Warranty Card.



Technical Specification:

Element Range : Na, K, & Li: 1-200 ppm, Ca: 15-300 ppm, Ba: 50-3000 ppm Sensitivity : Na: 0.5 ppm, K: 0.5 ppm, Li: 0.5 ppm, Ca: 15 ppm, Ba: 50 ppm

Filter Selection : Automatic by soft touch key

Resolution : 0.1 ppm

Detector : Silicon Photodiode
Linearity : Better than 2%

Unit of Measurement : ppm

Calculation of Concentration : In built with system & can be measure by Sample Weight & Dilution

Factor.

Reproducibility : <1% Coefficient of Variation (CV) for 20 consecutive samples using 10

ppm Na set as maximum standard & Barium 3% CV for 20 consecutives

samples of Concentrations between 50 to 199 ppm.

Stability : < 2% drift over 5min when continuously aspirating 10 ppm sample

Specificity Interference from Na/K and Li.

Curve Fitting Accuracy : <1% error when 3 ppm Na/K and 5 ppm Li are set as maximum

standards and can measure calculation of curve coefficient

automatically.

Correlation Factor : Possible with System
Quick Calibration Facility : With Highest standard

Calibration : Up to 05 standards per Elements with Curve Fitting Software in-built

with Instrument & have automatic calculation of curve coefficient.

Measurement of Sample : Multi elements in single aspiration OR one by one. Calibration of Sample : Multi elements in single aspiration OR one by one.

Ignition System : Auto Igniter

Auto LPG Shut-off at Power Off: Safety feature in case of sudden power failure

Flame Type : LPG & Dry Oil Free Air
Auto Flame ON / OFF Detection : Audio and Visual Alarm
Gas Control : Adjustable with Regulator

Atomizer : Axial Flow Type

Air Flow Monitoring Facility : 4-6 ml/min., In-built with Instrument

Error Messages : "LPG is Off", "Home Detection", "Memory Full", "Flame is Off",

"Do Warm-up", "In Correct Standard" & "Enter in Range".

Display : 20 x 4 Line Alphanumeric Backlit LCD

Keypad : Membrane waterproof polycarbonate soft touch keypad compliance to

UL/ROHS

Air Supply Unit (In-built) : Consist of Air Compressor, Pressure Gauge, Pressure Regulator,

Moisture Filter, PU Tube (2 Meters) and Air filter with moisture

absorbent catalyst.



Calibration Data Storage

Non-Volatile Memory which can store, print & view report date & time, company name, Last calibration date & time, calibration done by, standards result, calibration done on, instrument serial number, instrument ID etc.

Analysis Data Storage

More than 1500 analysis data can be stored with corresponding calibration data, analysis date & time, record number, Batch number / ID, sample name, username, assigned method number, Corresponding Calibration data of lower & higher standard, Sample Result, Dilution factor, Sample Weight, Calculation of Concentration, instrument ID, serial number, model number, make, etc. **Secondly,** analysis data can be print online without saving in Instrument.

Searching of data

With record number, batch number, date, date range and by scrolling.

Report Formation

: As per GLP Compliance

21 CFR Part-11 Compliance

- : In-built with system for ease of operation without PC.
 - 2 Admin, 10 Reviewers, 40 Users & 1 Manufacturer with individual Login ID & Passcode.
 - Audit trail can store more than 5000 lines in instrument.
 - Audit trail includes action taken, date & time, action taken by whom.
 - Audit trail can be transfer to PC through ANALABsafe software and can print on 40 / 80 column dot matrix printer for record.
 - Admins can set up operation permission of each Users & Reviewers.
 - Strict Admins control to audit and monitor usage and access.
 - Audit trail record can be printed with Date, Date Range and by individual User's ID.
 - Once Audit trail transfer to the PC or Printer, system will delete Audit trail records and before final deletion, the system will give warning twice.
 - Data integrity with database capability to store Analysis Data, Calibration Data, Calibration and Analysis Method, Audit trail and Passcode in instrument.
 - No direct access to data from outside the instrument, thereby creating a closed system.
 - Audit traceability to ensure that the device and results are appropriately handled.
 - Auto User's logout after defined Logout time.
 - Auto Users & Reviewers block when password is entered incorrectly
 consecutive times.

Printer Interface

Centronics Parallel Port / Serial (RS-232 C) Port

Printer

40/80 Column Dot Matrix Printer (**Printer must procure optionally**)

PC Interface

USB Type - B



PC Connectivity : By USB Interface Cable with Driver, ANALABsafe software to transfer

Analysis data in GLP format, Calibration data and Audit trail from

Instrument to PC in non-editable format (Cannot be Deleted)

Power Supply : $230VAC \pm 10\%$, 50 Hz

Optional

1. IQ/OQ/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. Calcium (Ca) Filter HSN Code : 90022000
- 3. Lithium (Li) Filter HSN Code : 90022000
- 4. Barium (Ba) Filter HSN Code: 90022000
- 5. Sodium 100 ppm Stock Solution 500 ml HSN: 3822.0090
- 6. Potassium 100 ppm Stock Solution 500 ml HSN : 3822.0090
- 7. Calcium 100 ppm Stock Solution 500 ml HSN: 3822.0090
- 8. Lithium 100 ppm Stock Solution 500 ml HSN: 3822.0090
- 9. Barium 1000 ppm Stock Solution 500 ml HSN: 3822.0090
- 10. GMP Enclosure made up of Stainless Steel
- 11. 40/80 Column dot matrix printer HSN Code: 84433220
- 12. Keypad Screen Guard HSN Code: 39199010
- 13. Traceability Documents

Available other Models of Flame Photometer

- Microcontroller Based Flame Photometer Model: μFlameCal5 with Single Standard Calibration
- Microcontroller Based Flame Photometer Model: μ FlameCal10+ with Three Standard Calibration as per Non-GLP Format
- Microcontroller Based Flame Photometer Model: μ FlameCal50 with Five Standard Calibration with Printing Facility as per GLP Format
- Microcontroller Based Flame Photometer Model: μFlameCal100 with 21 CFR Part-11 Compliance & Printing Facility as per GLP Format

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
 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