# **<sup>©</sup> LAB ENGINEERING** <sup>™</sup>

Email : purchase@elabengineeringequipments.com Phone: +91-9811375383

#### **Product Name :** Microprocessor Flame Photometer

Product Code : ELABANALYTICAL0002

### **© LAB ENGINEERING**

#### **Description :**

Microprocessor Flame Photometer

#### **Technical Specification :**

Useful for Medical & Laboratory Use Highly Accurate Using Micro controller Direct Results in ppm and meq 3-Point Calibration Using Curve Fitting Software

Microprocessor Flame Photometer is an ideal instrument for the determination of sodium, Potassium, Calcium and Lithium.

It uses the latest micro controller technology and advanced engineering techniques so as to give enhanced and reproducibility.

The System has 3-Point calibration facility using curve fitting software.

It has soft touch membrane key for ease of operations.

The sample solution is aspirated through an automiser.

Sample, Air and the fuel are mixed in the mixing chamber which is then sprayed as a very fine mist into the flame.

The color of the flame is changed depending upon the concentration of elements present.

Radiations from the flame passes through the sensing system and specific narrow band interference filter which permits only the characteristic radiation to pass to the photo-detector.

The output of the photo-detector is then processed by the micro controller and the final results are displayed on the digital display.

Range: Na: 0.1 - 100K: 0.1 - 100K: 15 - 100Li: 0.5 - 100 Sensitivity: 0.1 ppm Accuracy: + 1% upto 40 ppm, + 2% above 40 ppm Readout: 5 Digit 7-Segment Bright Red LED Display Flame System: LPG & dry oil free air Detector: Silicon Photodiode Calibration: 3-Point Calibration Power: 230 V + 10% AC, 50 Hz Air Supply: By oil free mini compressor unit with pressure regulator Combustion Gas: LPG controlled by precision regulator Automiser: Axial flow type Burner: Stainless steel

COMPRESSOR UNIT Air Supply: By oil free mini compressor unit with pressure regulator Combustion Gas: LPG controlled by precision regulator Power: 230 V + 10% AC, 50 Hz

## **⊚ LAB ENGINEERING**

### **Elab Engineering Equipments Manufacturers**