Email: sales@naugralabequipments.com

Product Name:

Microprocessor Flame Photometer

Product Code:

NLAB-LABORATORYEM20001



Description:

Microprocessor Flame Photometer

Technical Specification:

Microprocessor Based with Printer Interface

Auto Gas Cutoff

Auto Flame Failure Detection

Four Measurements in Single Aspiration

Setup Storage Facility

Sample Data Storage Facility

Email: sales@naugralabequipments.com

Curve Calibration Programmability Using Maximum of 5 Standards Multiple Calibration Curve Saving Facility Data Processing Through Curve Fitting Techniques, Least Square, Quadratic Online Help Key Direct Results in ppm and meg Useful for Medical & Soil Testing Microprocessor Flame Photometer comes with flame failure detection and auto gas cutoff facility. In case of power failure, the gas cuts off automatically. In case the flame goes off accidently during work, the flame failure alarm sounds after few seconds Microprocessor Flame Photometers are used for the determination of sodium, potassium, calcium and lithium. They uses the latest microcontroller technology and advanced engineering techniques so as to give enhanced and reproducibility. They have 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

Email: sales@naugralabequipments.com

to pass to the photo-detector.

The output of the photo-detector is then processed by the microcontroller and the final results are displayed on the 20 x 4 line alphanumeric lcd with backlit.

In both models 5-Point calibration facility and non-linearity correction is provided through an automatic curve fitting software.

Facility has been provided for re-standardization with a single standard, thereby, eliminating the need of the multiple standards once a calibration has been performed.

Specifications:-

Range 260 ppm

U;10002**5i**0 meq/l, 1:100 dil

K: 0 - 100 K: 0 - 100 ppm 1:100 dil Upto 250 meq/l, 1:100 dil

Ca: 0 - 10

C:2: dil- 100 ppm

Upto 250 meq/l, 1:100 dil Li: 0 - 2

1:5 dil

Li: 0 - 100 ppm

Upto 250 meq/l, 1:100 dil

Sensite/lityNa: 0.5 ppm, K: 0.5 ppm,

Email: sales@naugralabequipments.com

Li: 0.5 ppm, Ca: 15 pp	pm
NiateasK supplied (Ca &cost)	Li are optional at extra
B.éspþuti óneg	
Rdpഗcbæilbidient of va for 20 consecutive sa standard	riation amples using 10 ppm Na set as maximum
€മ‰edFitoAയപ്പുന്മേ∆ypp maximum standards	m Na/K and 5 ppm Li are set as
20splá yalphanumeric L	.CD with backlit
An√eræilgenTsofteware	
ER@nenSdydtteymoil free a	ir
Dititizant op hotodiode	

Email: sales@naugralabequipments.com

Oplitor≨tiBo int calibrat	on with curve fitting software
Saiss Cableol vith knobs	
Alaton el eta ibticen	
Sats Cattoff	
Aguntidi öggn Skijasntem	
A xitaInflisve rtype	
Primitission for attachmomatrix printer or HP centronics parallel interface	ent of dot laserjet/ inkjet (non-windows) printers with
R% ଅଧିକଥିତି (PC softwar	e at extra cost)

Email: sales@naugralabequipments.com

P30 We/r+ 10% AC, 50 Hz	
28 -5ი ფო&ნანი ა 210 mm (L x B x H) (Approx.)	
7V5eilglgt(Approx.)	
Compressor Unit	
Bir Siluftpelsy mini compressor unit with pressure regulator	
Cr∂@locostfcorlledaby precision regulator	
230 0/6/r+ 10% AC, 50 Hz	
2900 em25555ns 210 mm (L x B x H) (Approx.)	
₩www.pprox.)	

Email: sales@naugralabequipments.com

Naugralabequipments

 $\textbf{Website:} \ www.naugralabequipments.com, \textbf{Email:} \ sales@naugralabequipments.com$

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003