





Table Top

Touch Screen Auto Ignition

Microprocessor based Flame Photometer Comprising of Aspirator Unit and Burner Unit.

User friendly, Menu driven with Printer Interface.

Can simultaneously analyze Na, K, Li, Ca and Ba in single aspiration of the sample with proper removal of interferences.

The instrument carries advanced features like automatic ignition, automatic gas shut off in case of power failure.

Calibration data saving & retrieval.

More than 800 samples saving facility.

SALIENT FEATURES

- Calibration curve programmability can be done using a maximum of 20 standards in the range of interest of the user, data processing through optional curve fitting techniques like segmental and quadratic.
- Analysis made much more simpler because of the multiple calibration curves saving facility.
- Optional PC compatibility with USB Interface.
- Saving Data and Retrieval of Standards & Samples.

Flame Photometer



APPLICATIONS

Determination of

- In Bio-Medical Investigations: Na & K in body fluids, Na, K and Li electrolytes in Serum. Ba in Fecal matter (from Barium meal, Barium swallow etc.).
- In Pharamaceuticals : Na, K, Ca nutrient solutions for cultivation of Antibiotics.
- In Pollution Monitoring & Control : Na, K & Ca in Natural, Spring, River, Sea boiler feed, Rings and Waste Water.
- In Food and Agriculture : Na & K content in Soils, Plant materials, Food & Beveranges, Ca in Wine.
- In Research Laboratories and Industries : Alkali metal in Pastes, Soda Glass, Ceramic and Chemical Industries, Na, K and Ca in Cement and its raw materials.
- Measurement of Alkali & Alkaline earth metals.



SPECIFICATIONS

SENSITIVITY		RANGE			FLAME SYSTEM	
Sodium (Na)	0.5 ppm	Sodium (Na)	0-100 ppm	0-200 mEq		
Potassium (K)	0.5 ppm	Potassium (K)	0-100 ppm	0-100 mEq	LPG & Oil free dry air	
Lithium (Li)	0.5 ppm	Lithium (Li)	0-100 ppm	0-10 mEq		
Calcium (Ca)	15 ppm	Calcium (Ca)	15-100 ppm	0-5 mEq	DETECTOR	
Barium (Ba)	50 ppm	Barium (Ba)	50-1000 ppm			
		mEq values are clai	imed with appropriate dilution		Silicon Photodiode	
LINEARITY						
Sodium (Na)	Better than	REPEATABILITY				
Potassium (K)	2%	Sodium (Na)	Better than 1% CV for 20 consecutive samples.			
Lithium (Li)		Potassium (K)				
Calcium (Ca)		Lithium (Li)				
Barium (Ba)		Calcium (Ca)				
ASPIRATION	3 to 6 ml/min	Barium (Ba)	3% CV for 20 consecutive samples of Concentrations between 50 to 199 ppm.			
ACCESSORIES SUPPLIED			DATA PRESENTATION			
Instrument	Filters for Na, K, Oil free built-in air regulator, air 5 cc beakers, Cleaning v	filter and buffer tank,	Display	7" TFT Touch	Color Graphical	

POWER REQUIREMENT

90-260 V AC, 47-63 Hz, 1¢, 65 VA Max.

PHYSICAL DIMENSIONS

Size (WxDxH) in mm	360 x 230 x 255
Weight (in kg)	Approx. 10



Software.

B-90, A.P.I.E., Sanathnagar, Hyderabad 500 018, Telangana., India Tel +91 40 44451234 Fax +91 40 23771639 info@elico.co

Cochin

www.elico.co

Celebrating 60 years of our Journey

www.elico.co/60years

Ahmedabad ahm@elico.co +91 98241 75321

At extra

Cost

Bengaluru blr@elico.co +91 99000 28741

Bhopal bpl@elico.co +91 99930 96876

Filters for Ca, Li & Ba, Printer, PC and PC

Bhubanewswar bbr@elico.co +91 99371 12105

Chennai chn@elico.co +91 98402 65797

kel@elico.co

+91 81291 84400

Delhi del@elico.co +91 98710 06104

Guwahati gau@elico.co +91 91211 77451

© 2021 ELICO

Hyderabad hyd@elico.co

+91 99896 25457

Kolkata kol@elico.co +91 91211 77452

Lucknow lku@elico.co +91 91980 01666

Mumbai mum@elico.co +91 77100 96111

Patna pat@elico.co +91 91211 77450 Visakhapatnam vtz@elico.co

+91 99899 94532