

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

Pin: 133001

Email: sales@iapson

sales@japson.com japsonambala@yahoo.com Website: www.japson.com Phone:

+91-171-4006897

Microprocessor Flame Photometers (In Built Thermal Printer)

Product Image



Description

Catalog No.: 100108

Microprocessor Flame Photometer (In Built Thermal Printer) - Model 672

SALIENT FEATURES

- ✓ Auto Gas Cutoff Facility
- ✓ Auto Flame Failure Detection Facility
- ✓ Inbuilt Thermal Printer (In Model 672)
- ✓ µP Based With Printer Interface
- Five Element Measurement In Single Aspiration of the Sample
- ✓ Curve Calibration Programmability using Maximum of 25 Standards
- ✓ Data Processing Through Curve Fitting Techniques Least Squares, Quadratic
- ✓ Multiple Calibration Curves Saving Facility
- ✓ Samples Data Storage Facility
- ✓ Online Help Key
- ✓ Printer Attachment Facility
- ✓ Measurement in ppm & meq
- ✓ Useful For Both Medical & Soil Testing Applications
- ✓ Setup Storage Facility up to 10 setups files
- ✓ Supplied with Compressor Unit

TECHNICAL SPECIFICATIONS

1	RANGE General Range ppm	Serum Range meq/1	Urine Range meq1	
	Na : 0-100	0-200 meg/l, 1:10		
	K : 0-100 Ca : 0-100	0-10 meg/l, 1:100		
	Li : 0-100	0-10 meq/l, 1:2 di 0-2 meq/l, 1:5 diL		
			claimed with appropriate dilution)	
1	SENSITIVITY		eneral Mode : Na: 0.5 ppm, K: 0.5 ppm, Li: 0.5	
	ounomin.		om, Ca:15 ppm Ba: 30ppm	
1	FILTERS		a & K Supplied (Ca, Li & Ba are optional at extra	
			st) {Ba can be factory fitted only}	
1	RESOLUTION		1 ppm / 0,1 meg,	
1	REPRODUCIBILITY		1% coefficient of variation for 20 consecutive	
		Sa	mples using 10 ppm Na set as Maximum	
		St	andard up to 3% CV for 20 consecutive samples	
			Concentrations between 50 to 199 ppm for	
			arium.	
	LINEARITY		2% error when 3 ppm Na/K and 5 ppm Li are set as	
			aximum Std.	
	CURVE FIT ACCURACY		2% of FS	
	DISPLAY		28 x 64 Graphical LCD	
	AVERAGE TIME		-built in Software	
	FLAME SYSTEM		LPG & Dry Oil Free Air Photodiode	
	DETECTOR CALIBRATION			
	CALIBRATION		th up to 25 Standards of user choice with curve ting software (5 for each Element). Multiple	
			alibration Curves can be stored in the memory	
1	GAS CONTROL		djustable with knob	
	FLAME FAILURE		uto Detection	
	GAS CUTTOFF	00.00	utomatic	
	IGNITION SYSTEM	cent (52)	uto Ignition	
	AUTOMISER	10.00	dal How Type	
	DIMENSIONS		strument : 365 x 245 x 220 mm Approx. (LxBxH)	
	PRINTER	Pr	ovision for attachment of Dot-Matrix Printer with	
1	PC INTERFACE		SB	
0.500	Intermittee			

Main Unit: 8 Kg. (Approx.)

230 V AC ± 10%, 50 Hz

✓ WEIGHT
✓ POWER SUPPLY



Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.