



FLAME PHOTOMETER BLFP-501

FLAME PHOTOMETER BLFP-501

FLAME PHOTOMETER

Flame Photometer is a simple quantitative analytical test based on flame analysis. It is based on the principle of measurement of the emitted light intensity of a metal due to the thermal energy provided by the flame source. The wavelength and the colour of the flame gives details about the element present in the sample, whereas the wavelength of emitted light is specific for specific elements. By direct absorption techniques, the absorbance of light due to the electrons excitation can be measured while the emitting radiation intensity is measured using the emission techniques.



It meets the requirements of medical clinical test in addition to new added functions of testing high connected K and Na it has the detection function of Li salt taken by the mental patients. Many new technology, new material are used by the equipment. Liquid crystal display, Menu-prompted, curve saving, flame-out protection device, external printout and so on. These all build on superior flushbonding single-chip computer circuitry. Bring RS232 interface, can be connected with computer.

SPECIFICATIONS

Model	BLFP-501
Weight (Net/Gross)	35 kg
Measurement Range	K: 0~10 mmol/L; Na: 0~200 mmol/L
Repetitiveness	(GV%): K: 1.5% (5mmol/L or 50mmol/L); Na: 1.0% (140mmol/L)
Linearity Error	K: 2%; Na: 2%; within 8s
Solution Consumption	4 ml/min extinguishing tester; automatic disconnection gas function
Dimension (LxWxH)	58x38x33 cm
Alt Name	Flame Photometer

APPLICATIONS

Pharmaceutical Industry, Beverage Industry, Food Industry, Environmental Analysis, Chemical Industry, Cement Industry



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com