FLAME PHOTOMETER SPE31-999

<u>aaaa</u>a

biozef.com

FLAME PHOTOMETER SPE31-999

A Flame Photometer is a scientific instrument that is used to analyse the levels of Sodium, Lithium, Potassium or Calcium in a particular sample. Flame Photometry works by measuring the intensity of light emitted when the element is exposed to a flame.

Used in Pharmaceutical Industry, Beverage Industry, Food Industry, Environmental Analysis, Chemical Industry, Cement Industry.

Also known as Laboratory Flame Photometer.

SPE31-999 FLAME PHOTOMETER

A lot of new technology and new materials are adopted. Features such as LCD display, menu-type instruction operation, curve storage, flameout protector and outside printout are enabled by the application of top grade embedded mono-chip Computer circuit.

The instrument should be placed horizontally, avoiding direct sunshine radiation.

There is no disturbance of strong electromagnetic field or vibration. Fire extinguishing device should be equipped in the application field and good aeration should be guaranteed.

LCD display, menu-type instruction operation, curve storage, flameout protector and outside printout are enabled by the application of top grade embedded mono-chip. Computer circuit.



SPECIFICATIONS

Model	SPE31-999
Power Supply	AC220V \pm 22V, frequency 5O Hz \pm 1 Hz, with good grounding
Range	K:0~999.9, Na:0~999.9, Li:0~999.9
Sensitivity	K:0.2µg/mL, Na:0.2µg/mL
Linearity	K:0.2µg/mL, Na:0.7µg/mL
Drift	Less than 3% within 15s
Reproducibility	3%
Aspiration Rate	<6 mL/min
Fuel Supply	L.P.G.
Environmental Temperature	10°C-3°C
Relative Humidity	≤85/100



Biozef 82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@biozef.com | Website: biozef.com