

Product Code . JE-AI-10605

Digital Flame PhotoMeter Microprocessor



Description

Digital Flame PhotoMeter Microprocessor

Description :

Range Na : 0.1 to 100

K : 0.1 to 100

Ca : 15 to 100

Li : 10 to 100

Sensitivity : 0.1 ppm.

Accuracy : ± 1 % up to 40 ppm.




± 2 % above 40 ppm.

Readout : 5 digit seven segment bright red LED.

Digital Flame PhotoMeter Microprocessor Suppliers, Digital Flame PhotoMeter Microprocessor Manufacturer, Digital Flame PhotoMeter Microprocessor Exporter, Digital Flame PhotoMeter Microprocessor India, Analytical Instruments, Flame PhotoMeter Microprocessor Exporters, Digital Flame PhotoMeter Microprocessor Equipment, Analytical

Equipments, Flame PhotoMeter Microprocessor Suppliers, Flame PhotoMeter Microprocessor Manufacturer in India.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Digital Flame PhotoMeter Microprocessor", "image": "https://www.jaincoexport.com/images/catalog/product/30748520DigitalFlamePhotometerMicroprocessor.jpg", "description": "Range Na : 0.1 to100 K : 0.1 to 100 Ca : 15 to 100 Li : 10 to 100 Sensitivity : 0.1 ppm. Accuracy : ± 1 % up to 40 ppm. ± 2 % above 40 ppm. Readout : 5 digit seven segment bright red LED. Digital Flame PhotoMeter Microprocessor Suppliers, Digital Flame PhotoMeter Microprocessor Manufacturer, Digital Flame PhotoMeter Microprocessor Exporter, Digital Flame PhotoMeter Microprocessor India, Analytical Instruments, Flame PhotoMeter Microprocessor Exporters, Digital Flame PhotoMeter Microprocessor Equipment, Analytical Equipments, Flame PhotoMeter Microprocessor Suppliers, Flame PhotoMeter Microprocessor Manufacturer in India.", "brand": "Jainco Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }

Jain Laboratory Instruments Pvt. Ltd,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details  +91-8569909696  sales@jlabexport.com
 www.jlabexport.com