

Labycare-Flame Photo Meters (SKSS-MD2053)



Flame Photo Meters Manufacturer by LABYCARE

Description :

Flame photometer is a laboratory instrument used to measure concentration of certain metal ions such as sodium and potassium. It works on flame emission principle. Commonly used in clinical and research laboratories, it provides rapid and accurate analysis of electrolyte levels in biological samples.

Specifications :

Type: Flame emission photometer
Elements: Na, K, Li, Ca (as applicable)
Detection: Optical emission in flame
Display: Digital/analog readout
Fuel: LPG/propane gas
Accuracy: High precision measurement
Power Supply: 220–230V AC

Use: Clinical and laboratory analysis

Documents : <images/cab216f82ff88e746f2251da91db1ba9.png>

labycare

www.labycare.com | Email: labycare@gmail.com