© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name :Auto Electrolyte Analyzer

Product Code: ELAB-BOI0005



Description:

Auto Electrolyte Analyzer

Technical Specification:

The instrument is intended use in hospitals to measure K+?Na+?Cl-?Ca2+?Li ions and TCO2 as well as pH values, AG in samples of whole blood, serum, plasma, urine solution(diluted).

Simple YES/NO prompted operation

High accurate and long life electrode and TCO2 sensor

Sleep mode to reduce reagent consumption

Rapid test speed of 80 tests per hour

Minimum sample volume is 60ul Individual reagent to avoid waste

Option: Sample tray

Sample: serum, plasma, whole blood, cerebrospinal fluid and dilute urine

Measuring Speed: ?25s

Analysis Method: ion selective electrode (ISE)

Sample Volume: 60-300ul (3 parameters to 11 parameters)

Sample Position: 35 positions (including 1 QC)

Storage: up to 10,000 test results Printer: Internal thermal printer

Interface: RS232 port

Working Environment: Temperature 5-40?

Relative Humidity: ? 80 %

Atmospheric pressure: (86~106) kPa

Power: ?120W

Power Supply: AC110/220V±10%?60/50hz

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers