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H900 Electrolyte Analyzer

- 7" Color touch screen, easy to operate
- High accurate and long life electrode and TCO₂ sensor
- Programmable multi-format print-out
- Reagent pack, real time monitoring of reagent residual volume
- Up to 50,000 test results can be stored
- RS-232 port, supporting bar code reader and USB interface
- Sleep mode to reduce reagent consumption
- Option: Sample tray

H900 Electrolyte Analyzer

Parameter configuration:

- A K, Na, Cl
- B K, Na, Cl, TCO₂
- C K, Na, Cl, iCa, nCa, TCa, pH
- D K, Na, Cl, iCa, nCa, TCa, pH, TCO₂, Ag
- F K, Na, Cl, Li
- G K, Na, Cl, Li, TCO₂
- H K, Na, Cl, iCa, nCa, TCa, pH, Li
- I K, Na, Cl, iCa, nCa, TCa, pH, Li, TCO₂, Ag
- J K, Na, Cl, iCa, nCa, TCa, pH, Mg, TCO₂, Ag
- K K, Na, Cl, iCa, nCa, TCa, pH, Li, Mg, TCO₂, Ag

Measuring speed: ≤25s
Sample volume: 60–300ul (item 3 to item 11)

Sample position: 39 positions (including 5 emergency and 2 QC)

Storage: up to 10000 test results

Printer: Internal thermal printer

Interface: RS232 port

Working environment:

Temperature: 10–30°C

Relative Humidity: ≤ 80 %

Atmospheric pressure: (86~106) kPa

Power supply: AC220V ± 22V, 50Hz ± 1Hz

Power: ≤120W

Specification:

Sample: serum, plasma, whole blood,
cerebrospinal fluid and dilute urine
Analysis Method: ion selective electrode (ISE)

Dimension: 340mm*200mm*380mm

Net weight: 6Kg

Items	Measuring Range	Resolution	Measuring Precision(CV%)
K ⁺	0.5–20.0mmol/L	0.01 mmol/L	≤1.0%
Na ⁺	15–200mmol/L	0.1 mmol/L	≤1.0%
Cl ⁻	15–200mmol/L	0.1 mmol/L	≤1.0%
Ca ²⁺	0.1–6.0mmol/L	0.01 mmol/L	≤1.0%
Li ⁺	0.1–5.0mmol/L	0.01 mmol/L	≤2.0%
pH	4–9pH	0.01 pH	≤0.5%
TCO ₂	2.0–70.0mmol/L	0.1 mmol/L	≤3.0%

Main Features:

- Human-machine interactive menu; Dynamic and real-time display of sample ID.
- Liquid level automatic detection and alarming. Real-time diagnostic of system working status.
- Automatically detect and filter tiny bubbles to avoid clog and ensure accurate measurement.
- Wave theory flushing method and direct flushing pipe method to avoid block and crossed contamination.
- Automatic calibration and two-point correction to adjust slope and intercept; Available to print-out QC graph and QC statistical parameters.
- Power failure protection to avoid data losing. Data storage could be extended to more than 50000. Supporting fuzzy query.
- Supporting LIS software; Upload data format is selectable; Supporting RTC Clock management.
- Available to power off any time, therefore reduce reagent consumption, suitable for any hospitals.

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