CA-120

Fully automated Biochemistry Analyzer

Technical Specifications

System Function

- . Throughput: up to 100 tests per hour
- . Contents of testing: Clinical chemistry, Immunoturbidimetric
- · Analytical modes: End-point, Two-point, Kinetic
- · Programming: Open system with user defined programs
- Automatic, Random Access
- STAT sample priority

Sample Tray

- · Sample position: 9 positions for samples
- Sample volume: 3 ~ 45 μL, 0.1 μL adjustable
- · Any position for standard and quality control setting

Reagent Tray

- · Reagent position: 26 positions for reagents
- Reagent volume

R1: $180 \sim 450 \,\mu\text{L}$, $0.1 \,\mu\text{L}$ adjustable R2: $3 \sim 450 \,\mu\text{L}$, $0.1 \,\mu\text{L}$ adjustable

Reaction Tray

- · Reaction positions: 90 cuvettes, 10 cuvettes/strip
- Cuvette: Optical length 5mm
 Reaction volume: 180 ~ 500ul
 Reaction temperature: 37°C

Probe

- Pre-heating for reagent
- · Collision protection, Liquid level detection and Inventory checking
- Automatic inner and outer probe washing after every cycle

Print out

· Built-in thermal printer, external printer optional

Measuring and Optic System

- Lamp: Halogen lamp
- Absorbance range: 0 ~ 3.500Abs
- Wavelengths: 8 wavelengths from 320-850nm
- Resolution: 0.0001ABS



AL-Mubdee scientific bureau

Iraq , Baghdad , AL-Sadoun street

Email: teknomed6@gmail.com tele: 0771 684 5120, 0771 742 2351

Working Condition

Power supply: 100-240 VAc 50/60 Hz

Temperature: 10 ~ 35°CHumidity: 35 ~ 80%

Water consumption: <3 L/hour

• Dimension L×W×H(mm): 630×480×510

· Net weight: 70 KG





