



Excellent Performance

- Advanced dual-magnetic circuit bead method
- Multi detectors up to different parameters analysis
- Multi-channel random & reliable hemostasis



Easy Operation

- Mini-reagent consumption, open reagent system
- 5.1-inch LCD screen, keyboard input
- Internal thermal recorder



Accurate Result

- Advanced method to eliminate interference from hemolysis, chyle, turbidity, plasma viscosity etc.
- Stable incubator temperature



Professional Technical Support

- 24 x 7 around the clock response
- Entire life cycle service solution
- Door-to-door service for complicated problems



Reliable Spare Parts quality

- Well-know spare parts supplier
- High performance PCB board
- Individual quality control management for each single component

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|-----------------------|---|
| Principle | dual-magnetic circuit bead method |
| Parameters | PT (Prothrombin Time) APTT (Activated Partial Thromboplastin Time) TT (Thrombin Time) FIB (Fibrinogen) Protein C, Protein S, HEP (High-molecular-weight Heparin) LMWH (Low-molecular-weight Heparin) LA (Lup us Anticoagulant) Thrombin factor II, V, VII, X, VIII, IV, IX, XI, XII etc. |
| Detector | 4-channel / 2-channel |
| Incubator | 16 sample positions, 4 reagent positions (tunable incubation time) |
| Data storage | 500 test results |
| Display | 5.1" LCD screen |
| Print | Built-in printer & external printer |
| Input / Output | RS-232 port and parallel interface |
| Ambient | work temperature: 15~35°C; relative humidity: ≤80%RH |
| Power | AC100V~240V, 50/60Hz, 45W |
| Dimension | 380mm x 40 mm x 130mm |
| Weight | About 5.9kg |