



Semi-auto Chemistry & Coagulation Analyzer

Accurate **S**table

Intelligent

Innovative

★ Parameter

- Multi-language: Chinese, English, French, Spanish, Russian
- Incubator: Multifunctional incubator
- Test method: 1 point end, 2 point end, Kinetics, Fixed-time, Coagulation, Turbidimetry
- Test mode: Flow cell & cuvette
- Optics: 8 standard wavelengths:340nm, 405nm, 450nm, 510nm, 546nm, 578nm, 600nm, 630nm, 2 more for optional.
- Lamp house: Long-life tungsten halogen lamp, auto-sleep function.
- Temperature: 25, 30, 37°C and Room temperature.
- Flow cell capacity & optical path: 32ul, 10mm.
- Resolution: 0.0001 Abs.
- Photometric range: 0.0000-4.0000 Abs.
- Display: 7.0" TFT LCD with touch screen,800*480 pixels.
- Printer: Build-in thermal printer (57mm printer paper), Support external printer.
- CPU: Cortex-A8 800MHz.
- Memory: DDR3:512M;
ROM :256 Flash;
SD:8G;
Over 300 programs, 200000 results can be stored.
- Interface: Interface: 4 USB,1 RS232,1 Ethernet port.
USB port(host) for keyboard, mouse, printer, U disk, bar code reader etc.
- Operational environment: Temperature: 15°C~35°C, Humidity: 35%~85%.
- Power requirement: Wide power supply AC 100-240V, 50/60 Hz.
- Dimension: 400*300*185mm(L*W*H)

Make
the future healthy