



B200 Fully Automatic Biochemistry Analyzer

●ISO9001:2008●ISO13485:2003●

B200 Fully Automatic Biochemistry Analyzer

Features

- Batch analyzer
- Insert STAT sample at any time during testing
- Online display analyse state,giving immediate analysis information
- Intelligent multi task software
- User-friendly software in English, French, Spanish,Russian versions and other language software available on request
- Perfect quality control function with Levy-Jennings chart and Westguard analysis available
- Automatic Flow cell washing and probe washing between each test to effectively minimize carry-over
- Auto-check and Auto-alarm to ensure the analyzer in good condition
- New long life pump,no tubing wearing problem any more
- Less service and maintenance needed

Technical Specifications

Throughput	140 teste per hour
Test Methods	End point,Kinetic,Fixed time,Bi-chromatic,Multi-standard,Two-step end-point and ect
Calibration	Linear or Nonlinear with 1-6standards calibration
System Calibration	Deduction of water blank / reagent blank
Sample Position	64 positions including sample,calibrabtor / standard,control and stat
Sample Volume	1~100ul,1ul / step
Sample Probe	With liquid detection and crash-protect function
Reaction Tray	96 reaction cuvettes
Flow Cell	32ul,automatically washing
Optical System	6V/10W halogen lamp 7 high quality narrow band filters and 2 more filter positions Photometric measuring range:0-3.00.D
Diluter	1000ul,1.0ul/step
Temperature	37°C+0.1°C
Storage Capacity	Memory of more than 200 programs and one million test results
External Devices(on request)	Pentium IV PC,printer,monitor
Power Supply	AC 110 / 220V~+/-10%,50 / 60Hz+/-1Hz
Interface	USB 2.0
Dimension	60cm X 50cm X 41cm