



• CE • ISO9001:2008 • ISO13485:2003



B200/B300

Fully Automatic Biochemistry Analyzer

Technical Specifications

Model	B200	B300
Sample Positions	64 positions including sample, calibrator/standard, control and stat	
Reagent Positions	20~30 refrigerated reagent positions	
Throughput	120 tests/hr	180 tests/hr
Reading Cuvette	Flow cell	
Temperature	37°C ± 0.1	
Calibrator	1~6 standards	
Optical System	6V 10W halogen lamp	
	Filter: 7 filters and 2 more filters on request	
	Wavelength: 340nm, 405nm, 492nm, 510nm, 546nm, 578nm, 620nm	
	Photometric measuring range: 0~2.5A	
Diluter	1000ul, 1.0ul/step	
Reaction Tray	96 reaction cuvettes in incubator with temperature controller	
Storage	Store over 200 testing programs and more than one million test results	
External Devices	Pentium IV PC, printer, monitor on request	
System	Windows XP/Vista	
Power Supply	AC 110 V/60 Hz or 220V/50Hz	
Dimensions	78cm×60cm×40cm	
Weight	45.0kg	

Features

● Batch analyse
● Intelligent multi-task software
● Completely open software makes the analyzer may work with any kits qualified locally
● Insert stat sample at any time during test
● Multiple printing formats available
● Data with Levy-Jennings chart
● Sample probe with liquid level sensor, automatic washing probe avoiding carry-over
● Multiple active window makes maintenance and inspection easy
● Reusable reaction plate
● User-friendly software in English, French, Spanish, Russian and other languages available