

MINDRAY**BC-3200**
Auto Hematology Analyzer**Closed Tube Sampling Technology**

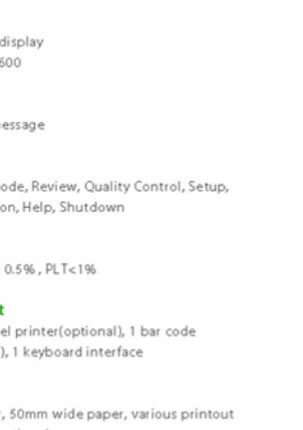
www.mindray.com

BC-3200
Auto Hematology Analyzer

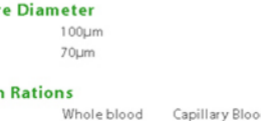
- Closed tube sampling
- Sampling with 4 position tube holder
- Micro sampling of 13 μ l
- 3-part differential, 19 parameters +3 histograms
- Up to 60 samples per hour
- Large color LCD display
- Data storage of 35,000 samples with histogram

Flexible and Easy To Use

- Fully automatic analysis cycle
- Intelligent alarm to avoid wrong tube
- Automatic internal and external needle cleaning

**Total Solution for QC and Calibration**

- Comprehensive QC programs including L-J, X-R and X-B analysis
- Up to 9 QC file - 31 runs/file
- Fully automatic calibration
- Unique calibration program with fresh blood

**Powerful Customizable Software Design**

- Huge storage of 35,000 patient results with histogram
- Convenient patient data review
- Programmable multi-format printout
- Fully automatic daily maintenance program

**Throughput**

60 samples per hour

**MINDRAY™**Headquarters: Mindray Building, Keji 12th Road South, High-tech Industrial Park,
Nanshan, Shenzhen 518057, P. R. China

Tel: +86 755 26582492, 26582888 Fax: +86 755 26582500, 26582501

E-mail: intl-market@mindray.com Website: www.mindray.com

**DISTRIBUTOR:****BC-3200****Auto Hematology Analyzer****Technical Specifications****Parameters**WBC, Lymph#, Mid#, Gran#, Lymph%, Mid%, Gran%,
RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD,
PLT, MPV, PDW, PCT and Histogram for WBC, RBC, PLT**Principles**Electrical resistance for counting and SFT method for
hemoglobin**Performance**Parameter Linearity Range Precision(CV%)
WBC($10^9/L$) 0.3-99.9 2.5 (7.0-15.0)
RBC($10^{12}/L$) 0.20-8.00 2 (3.5-6.0)
HGB(g/L) 10-250 1.5 (110-180)
MCV(fL) 80-110 0.5 (80.0-110.0)
PLT($10^9/L$) 10-999 5 (150-500)**Sample Volume**Prediluted 20 μ l
Whole Blood 13 μ l**Sample processing**On closed tube with 4 position tube holder (QC, 1.5mL,
3mL , 5mL)**Aperture Diameter**WBC 100 μ m
RBC/PLT 70 μ m**Dilution Ratios**WBC Whole blood 1:308 Capillary Blood 1:546
RBC/PLT 1:44872 1:45827**Throughput**

60 samples per hour

DisplayLarge Color LCD display
Resolution: 800x600**Alerts**

45 sets of alert message

MenuCount, Sample Mode, Review, Quality Control, Setup,
Service, Calibration, Help, Shutdown**Carryover**

WBC, RBC, HGB < 0.5%, PLT<1%

Input/OutputRS232x2, 1 Parallel printer(optional), 1 bar code
scanner(optional), 1 keyboard interface**Printout**Thermal recorder, 50mm wide paper, various printout
formats, printer optional**Operating Environment**

Temperature: 15°C~30°C

Humidity: 30%~85%

Power Requirement

100-240V~50/60Hz

Dimension

457mm(H)x 391mm(W)x 415mm(D)

Weight

25Kg