







★ Parameter

- Testing principle Electrical impedance, colorimetric method for HGB with cyanide-free hemolytic agent.
- Report Parameters: WBC, LYM#, LYM%, MID#, MID%, GRA#, GRA%, RBC, HGB, HCT, MCV, MCH, MCHC, PLT, RDW-CV, RDW-SD, MPV, PCT, PDW, P-LCR, P-LCC, RBC histogram, WBC histogram, PLT histogram.
- Test speed 60T/H
- Sample volume Whole blood 9.6 μ l, prediluted capillary blood 20 μ l.
- Data storage Storing over 200,000 samples(histogram, patient informa tion), combined search mode as per many conditions, com bined preview for output data.
- Languages Chinese, English, French, Russian, Spanish, Arabic
- Print mode Build-in printer, optional connection with every kinds of external printer.
- Blood sampl mode Venous whole blood, capillary whole blood, prediluted blood.
- 10-inch color LED touch screen monitor, supports external mouse and key-board.
- Interface: USB×4, RS-232×1, Ethernet×1









AUTO HEMATOLOGY ANALYZER Model: BS-6_{MAX}

Boekholter Weg 1a, 47638 straelen, Germany E-mail: sales@biossbiotech.de, support@biossbiotech.de web: www.biossbiotech.de

TematologyAnalyzer

Adopting high quality ruby testing micropore and double channel synchronous negative pressure driving laminar \boxtimes ow technology, to bring cell particles in stationary rectilinear motion, and producing stable and e \boxtimes ective real pulse, to make the test results more accurate.



Auto Hematology Analyzer

- 60T/H
- WBC 3-di⊠erential



Low Sample Volume, Low Consumption

Venous whole blood mode: 9.6 μl per test

Capillary whole blood mode: 9.6 μ l per test

• Prediluted blood mode: 20 μl per test



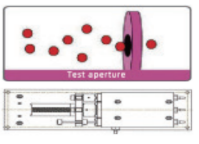
24 Parameters, Mass Storage

- 24 parameters, including RBC, WBC, PLT 3 histograms.
- Customized parameters output printing, multiple ways of reports.
- 200,000 samples data storage, convenient for management and statistical analysis.



Accurate, Stable and Reliable

- PLT simulation curve, reduce the in \(\subseteq \text{uence of RBC to PLT counting.} \)
- External wide power supply and anti-interference components make the machine more stable and reliable.



Complete Calibration and QC System

- Including manual calibration and automatic calibration.
- L-J,X-B multiple ways of QC, generate the QC graphics automatically.
- Three calibration systems for venous whole blood, capillary whole blood and prediluted blood respectively.



Convenient, Safe and Environment Friendly

- 3 doors design, convenient for maintenance.
- Complete self-test function, automatic pipeline washing during startup and shutdown to ensure good status for the machine.
- Multiple ways to prevent blocking to ensure the smoothing of the pipelines.

