



MaxCOUNT - BH560 5-Part-Diff Hematology Analyzer

34 Parameters including RETIC_ABS, RETIC%, IRF

Flow Cytometry (FCM) + Multi Angle Scatter Separation (MASS)

Hourly throughput up to 60 samples

Resistant RBC mode

Multi-language software available (Tailor-Made)





- Reticulocyte test: RETIC_ABS, RETIC%, IRF
- 34 parameters, 2 histograms, 2 scatter grams
- Hourly throughput up to 60 samples
- Compact design of 5-part
- The combination of WIC and WOC for WBC counting
- Impedance method for RBC and PLT counting
- Cyanide free reagent for hemoglobin counting
- On board storage capacity of 200,000 samples with all grams
- Support variety of external color printers
- LIS and HIS available with HL7 protocol















Laser Scatter

- Multi-angle scatter separation (MASS)
- Original cell morphology signal
- Stable and long-lasting



Sheath Flow Regulation

- Chemical dye free technology
- Only sheath reagent for WBC 5-Diff



Diluting Unit

- Separation system for motors and syringes
- Ceramic syringes
- High precision motors



Electronic and Mechanical Components

- Individual quality control management
- Military level
- 20 years field-proven







2D Grams

- Two 2D histograms: RBC and PLT
- Two 2D scattergrams: 5-part differential

Eosinophil and Neutrophil



Data Management

- On board storage capacity of 200,000 sample results
- Professional data statistics query system



Operation Interface

- Simple touch operation with user friendly illustrated icons
- Handy tool tips
- Unique MaxCount operation interface like all MaxCount hematology series



Quality Control Solution

- MaxCount original QC reagent with multi-method as L-J, X, X-R, X-B, etc.
- Third party QC solution available



34 parameters

WBC, LYM%, MON%, NEU%, EOS%, BAS%, LYM#, MON#, NEU#, EOS#, BAS#, RBC, HGB, HCT, MCV, MCH, MCHC, RDW_CV, RDW_SD, PLT, MPV, PDW, PCT, P_LCR, P_LCR, RETIC%, RETIC_ABS, IRF

6 research parameters: ALY#, ALY%, LIC#, LIC%, NRBC#, NRBC%

2 histograms for RBC and PLT

2 scatter grams: 5-part differential scatter gram

Eosinophils and Neutrophils scatter gram

Principles of operation

WBC/DIFF: flow cytometry, semi-conductor laser light multi-dimensional cell classification

WBC analysis: optical and impedance measurements

RBC/PLT analysis: impedance method HGB test: cyanide–free reagent colorimetry

Reagent

Diluent, detergent, lyse, sheath

Sampling modes & aspiration volume

Whole blood: 20 μ L, pre–diluent: 20 μ L

Aperture diameter

WBC 100 μ m, RBC/PLT 68 μ m

Throughput

Whole blood: up to 60 samples per hour, pre-diluent: up to 60 samples per hour

Data Storage

Up to 200,000 sample results with grams

Alarms

Error messages & pathological flaging

Display

10.4-inch color touch screen

Input/output

Build-in thermal printer. Support serial port, LAN port, USB port

Power

AC 100-240V, 50/60Hz, 250VA

Dimension & weight

530mm (L) × 270mm (W) × 412mm (H), about 26.5kg



Marketed in India by:



Plot: # 338, Sector-2, Industrial Growth Centre, Saha (Haryana) India-133104.
E-mail: helpdesk@aveconhealthcare.com, Website: www.aveconhealthcare.com
Customer Care No.: +91 93065 12576
CIN NO: U24230HP2006PTC030275

