

- The brand-new automated 5-part differentials hematology analyzer.
- Tri-angular laser scatter + Flow cytometry for 5-part WBC counting.
- Independent BASO counting channel.
- Whole Blood, Peripheral Blood, Pre-diluted blood.
- Throughput with 60 samples / hour.
- 29 parameters (include 4 research parameters).
- 3 reagents with original QC and Calibrators.









Principles

Electrical impedance, Colorimetry;

Laser scattering method

Parameters

WBC, BAS#, BAS%, NEU#, NEU%, EOS#, EOS%, LYM#, LYM%, MON#, MON%, RBC, HGB, HOT, MOV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR, P-LCC; ALY#, ALY%, LIC#, LIC%;

WBC Histogram, RBC Histogram, PLT Histogram; 2D DIFF Scatter gram x 3; 3D DIFF Scatter gram x 1;

Testing mode

CBC, CBC+DIFF

Sample consumption

Whole Blood: 15µl (CBC+DIFF/ CBC) Pre-diluted 20µl(CBC+DIFF/ CBC)

Reagents

RD-50 Diluent, RL-50D lyse, RL-50H lyse

Throughput

60 S/H

Test	Linear range	Carry-over	CV(whole blood)
WBC	0-500x109/L	<u><</u> 0.5%	<u><</u> 2.0%
RBC	0-8X1 012/L	<u><</u> 0.5%	<u><</u> 1.5%
HGB	0-250g/L	<u><</u> 0.5%	<u><</u> 1.0%
PLT	0-5000x109/L	<u><</u> 1.0%	<u><</u> 4.0%



Optional external devices

Bar-code reader, Mouse, Keyboard, External printer

Sample types

Whole Blood, Peripheral Whole Blood, Pre-diluted blood

System

Integrated windows system displayed by 10.4 inches color touch screen.

Bi-directional LIS communication

Link ports

LAN; USB x 4

Working Environment

10°C~30°C; humidity < 85%

Data storage

100000 results

Power

110V-240V; 50Hz/60Hz; 400VA

Printer

Internal thermal printer

Size (mm)

365x 470x 525;

Weight

31 Kg

