



DH36

3-Part Auto Hematology Analyzer



Excellent data management

50,000 records with 3 histograms Bi-directional LIS with LAN port





Saving space

Small footprint Build-in lyse position



Convenient output/input

Internal & external printer 4 USB ports for external devices

Parameters

21 reportable parameters: WBC, Gran#, Lym#, Mid#, Gran%, Lym%, Mid%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PDW, PCT, P-LCR, P-LCC 3 histograms for WBC, RBC and PLT

Principles

Impedance method for WBC, RBC and PLT test Cyanide free colorimetry for HGB test

Repeatability

WBC: ≤2.0% (7.0-15.0×10°/L) ≤3.5% (4.0-6.9×10°/L) RBC: ≤1.5% (3.50-6.50×10¹²/L) HGB: ≤1.5% (100-180g/L) MCV: ≤0.5% (70.0-110.0fL) PLT: ≤4.0% (150-500×10°/L) ≤5.0% (100-149×10°/L)

Display

10.4 inches TFT touch screen

Dimension

364mm(W)*477mm(H)*417mm(D)

Throughput

Up to 60 tests per hour

Sample volume

9µL

Storage

Up to 50,000 records

Linearity range

WBC: 0.00-300×10°/L RBC: 0.00-8.50×10¹²/L HGB: 0-250g/L PLT: 0-3000×10°/L HCT: 0.0-67%

Net weight

26kg

Power requirement

100V-240V~, 50/60Hz





















