









Product Specifications

• Detection principle:

3-angle semiconductor laser scatter, flow cytometry

Impedance method (WBC/RBC/PLT) Cyanide free (HGB)

• Parameters:

29 parameters are provided, including 25 report parameters (WBC, LYM%, LYM#, NEU%, NEU#, MON%, MON#, EOs%, EOs#, BAS%, BAS#, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, PDW, MPV, PCT, P-LCR, and P-LCC) and 4 research parameters (ALY#, ALY%, LIC#, LIC%). One 3D scattergram, three 2D scattergrams, three histograms.

• Throughput:

80 samples per hour Up to 90 samples per hour in CBC mode

• Data storage:

Up to 100,000 results

• Reagent:

DIL-A diluent, LYA-1 LYSE, LYA-2 LYSE, LYA-3 LYSE, CLE-P

Test modes:

CBC and CBC+Diff

• Counting modes:

Venous blood, capillary blood and pre-diluted

• Sample volume:

Power requirement:

100V-240V~,≤ 250 VA, 50/60 Hz

Net weight:

56kg

• Dimension:

650mm(L)×610mm(W)×550mm(H)

• Linearity range:

RBC (0.00-8.50) x 10¹²/L WBC (0.00-300.00) x 10⁹/L HGB (0-250) g/L PLT (0-3000) x 10⁹/L HCT 0.0-67.0%

Repeatability:

WBC $\leq 2.0\%$ RBC ≤ 1.5% HGB ≤ 1.5% PLT ≤ 4.0% MCV ≤ 1.0%





Auto Hematology Analyzer

- 29 parameters
- 3D scattergram
- Wide linearity
- 80 samples per hour
- Only 20 μL sampling volume for 5-part differentiation





Address: 2/F, Nanfeng Building B, Nanshan Yungu Innovation Industrial Park, No.1183, Liuxian Blvd, Taoyuan Street, Nanshan District, Shenzhen 518055, P.R.China

Tel: +86-755-26008015 Fax: +86-755-26008015 E-mail: intl@dymind.com.cn

Website: www.dymind.com.cn

P/N: EN-DH76[1.0]

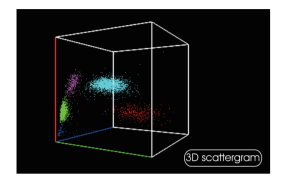
Declaration: Shenzhen Dymind Biotechnology Co., Ltd reserves the right to change the product of specifications and appearance at any time. For the information of this manual, Shenzhen Dymind Biotechnology Co., Ltd reserves the right to the interpretation and the decision.

www.dymind.com.cn

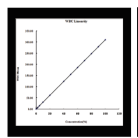


Auto Hematology Analyzer





3D scattergram for accurate differention and pathological sample flag.



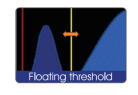


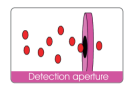
Linearity for PLT: $0-3,000 \times 10^{9}/L$



+ Fully Automatic Intelligent Technology

- Visual self-tests (working status self-test and reagent volume self- detection)
- Automatic test re-run, with re-run rules inside
- One-button error removal and automatic standby mode function
- Intelligent WBC/RBC/PLT floating threshold technology





+ Excellent Data Management System

- A wide range of pathological alarms and up to 20 user-defined alarm ranges
- Customized templates print and help to customize the final report according to requirements
- Bi-directional LIS connection
- QC and calibration management



20µL ultra-low sample volume especially suited to pediatric and geriatric samples



Loading up to 60 samples simultaneously and support continuous sample loading



Multiple counting modes: capillary blood, venous blood, and pre-diluted



Closed and open vial modes, STAT function available



80 samples per hour





Customized print templates

Internal Barcode scanning