

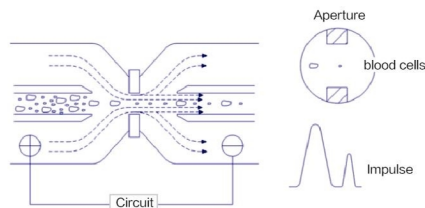


- 21 Parameters
- Sheath Flow Impedance Method
- Easy Operation
- Cyanide-free reagents

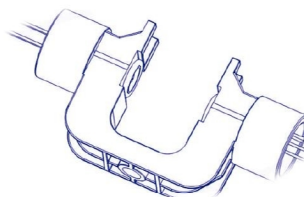


Innovative Technology

- The Sheath Flow Impedance Method for RBCs/PLTs counting
- LED and receiver tube fully integrated: Improve the stability of HGB
- Performs rapid and accurate analysis of 21 parameters



The Sheath Flow Impedance Method



LED and Receiver Tube fully integrated



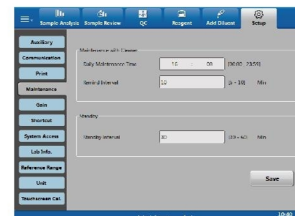
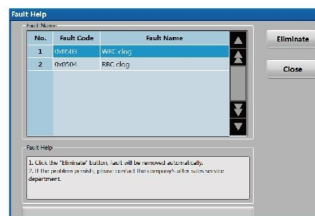
Sample Analysis

High Accuracy and Reliability

- Proven technology for accuracy of results
- Linearity to support clinical diagnostics and monitoring

Easy Operation and Maintenance

- Intuitive software menus
- Comprehensive QC information
- Barcoded reagent management
- Eliminate the fault automatically
- Daily maintenance time reminder: Convenient for daily work



Safe and Secure

- Non-toxic, biodegradable reagent system
- Two basic reagents (diluent and lyse) for complete results

Specifications

Principles & Technologies	WBC: Impedance Method RBC, PLT: Sheath Flow Impedance Method HGB: Colorimetric Method	
Parameters	Whole Blood (WB) and Pre-Dilute (PD) Mode; 21 parameters WBC; LYM#; MXD#; NEUT#; LYM%; MXD%; NEUT%; RBC; HGB; HCT; MCV; MCH; MCHC; RDW-CV; RDW-SD; PLT; MPV; PDW; PCT; P-LCR; P-LCC;	
Histogram	WBC (3-Part Differential), RBC, PLT	
Throughput	Whole Blood Mode: 60 samples/hour Pre-Dilute Mode: 50 samples/hour	
Sample Volume	WB Mode: 14 µL PD Mode: 20 µL	
Performance	Linearity WBC $0 \times 10^9/L \sim 99.9 \times 10^9/L$ RBC $0.3 \times 10^{12}/L \sim 7.0 \times 10^{12}/L$ HGB 20 g/L~280 g/L PLT $20 \times 10^9/L \sim 999 \times 10^9/L$	Precision (CV%) $\leq 2.0\%$ ($7.0 \times 10^9/L \sim 15.0 \times 10^9/L$) $\leq 3.5\%$ ($4.0 \times 10^9/L \sim 6.9 \times 10^9/L$) $\leq 2.0\%$ ($3.5 \times 10^{12}/L \sim 6.5 \times 10^{12}/L$) $\leq 1.5\%$ (100 g/L~180 g/L) $\leq 4.0\%$ ($150 \times 10^9/L \sim 500 \times 10^9/L$)
Data Storage	50,000 complete sample results with histograms	
Screen Type	10.4" LCD color touch screen	
Quality Control	2 QC programs: L-J QC and X-Mean QC; 15 QC files	
Peripheral Options	Internal Thermal Printer (include) Optional External Printer (not include) Serial Port (RS-232) LAN (TCP/IP) 4 USB Ports	
Power Source	(100~240 V) AC; 50 Hz/60 Hz; 300 VA	
Store and Shipping Conditions	-10°C~40°C; 10%~90% Relative Humidity; 50 kPa~106 kPa	
Operating Conditions	15°C~30°C; 30%~85% Relative Humidity; 70 kPa~106 kPa	
Dimensions	340 mm*465 mm*425 mm	
Weight	27 kg	

Ordering Information

Product Name	Catalog No.	Components	Kit Box Dimensions (L x W x H)	Carton Dimensions (L x W x H)	Number of Kits/Carton
HA-360 3-Diff Automatic Hematology Analyzer	C111-9011	1 HA-360 Analyzer 1 Quick Start Guide 1 Printer Paper Roll	1 Power Cord 1 Instruction Manual	610 x 485 x 690 mm	1
HA-360 3-Diff Automatic Hematology Analyzer (With Barcode Reader)	C111-9021	1 HA-360 Analyzer 1 Barcode Reader 1 Quick Start Guide	1 Printer Paper Roll 1 Power Cord 1 Instruction Manual	610 x 485 x 690 mm	1
Cyto-Diluent	C121-9011	1 Barrel (20L/Barrel)		318 x 311 x 270 mm	1
Cyto-Lyser	C121-9021	3 Bottles (500 mL/Bottle) 1 Package Insert	248 x 86 x 166 mm	463 x 270 x 208 mm	5
Mi-Po Cleaner	C121-9031	1 Bottle (50 mL/Bottle) 1 Package Insert	44 x 44 x 88 mm	485 x 255 x 233 mm	100
3D Hematology Control	C121-9041	1.5 mL x 3 levels (Low, Normal and High level Control)	94 x 25 x 52 mm	350 x 340 x 360 mm	18

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Blood Glucose, Lateral flow, POCT Products, Immunoassay, Molecular Diagnostics and more.

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