

# Auto Hematology Analyzer, 5 Parts, HEMA-D6052



CE

- 29 parameters, 1 Scattergram, 4 histograms
- 90 tests/hour
- 12.1 inch touch screen
- Storage Up to 100,000 results

## Description

- 5 part differentiation, 29 parameters
- 1 Scattergrams, 4 Histograms
- Up to 90 samples per hour
- Optical solid state LASER scattering
- 12.1" TFT Touch Screen
- Original reagent, control and calibration
- Easy to operate: Friendly and Intellective Software
- Auto sample for option
- Optical solid state LASER scattering Wide angle light scatter. High efficient light collector(patented)  
Electrical Impedance. Double hydrodynamic focusing

## Specifications

Parameters	WBC, LYM#, MON#,NEU, EOS#, BAS#,LYM%,MON%,NEU%,EOS%,BAS%,RBC, HGB, RDW-CV, PLT, MPV, POW, PCT, P-LCC, P-LCR, LX, LY, NX,NY, etc. Research parameters: ALY#,ALY%, LIC#, LIC%, NIL#, NIL% , etc.
	1 Scattergrams: WBC Interpreted Scattergram
	4 Histograms: RBC. PLT. WBC. Cyto
Throughput	Up to 90 samples per hour
Display	12.1 Inch Touch Screen
Language	Chinese, English, Portuguese, Hindi, Spanish, French, Thai, Russian, Vietnamese
Sample types	Whole blood. PLT only. HB only. Capillary predilution.
	Dlluent. Control. Calibrator
Sample volume	Prediluted: 20μL, Whole blood: 10μL
Carryover	WBC<0.5%, RBC<0.5%, HGB<0.5%, PLT<0.8% .
Multi-language	Chinese、 English for optional, others can be customized
Data storage capacity	Up to 100,000 results including numeric and graphical information
Printout	External Laser printer/Inkjet printer, various printout formats and user-defined formats
Operating Environment	Temperature:10-35°C, Humidity:30%~ 85%
Power Requirement	AC 100-240V 50/60HZ

Dimension	Instrument:532mmx400mmx520mm
	Package: 696mmx576mmx696mm
Weight	Net:28KG Gross:32KG