



LABOMED, INC.

H-2150 Series Fully Automatic 5-Part Differential Hematology Analyzer

Model	H-2150
Sampling	Manual without pierce
Auto loader	None
Barcode	Optional on request
Parameters	28 parameters +3 histograms+1 scattergram WBC;LYM#;LYM%;NEU#;NEU%;BAS#.BAS%;MON#,MON%;EOS#;EOS% RBC,HGB,HCT,MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, PDW,MPV,PCT, P-LCR,ALY#, ALY%,LIC#,LIC%, RBC histogram, PLT histogram, Baso histogram and WBC differential scattergram
Measuring Principle	Impedance for RBC, PLT, Baso, WBC Photometry for HGB WBC diff.: optical light scatter +Impedance
Sample type	Whole blood: 50 µl or capillary blood: 20µl
Throughput(T/Hr)	60
Reagents	Diluent, Detergent, lyse, baso-lyse, eo-lyse
Cell Dying	More stable and harmonious
Operation system	More Friendly interface with multilanguage available
Data storage	More than 5,000 reports
Interface	USB, PS/2 and COM
Power supply	100-240V, 50/60Hz
Dimensions	400×420×490mm
Weight	25kg
Work environment	Temperature 18-28°C, Humidity 30-85%

**More stable.
Less service.
Convenient.
and more.....**

2728 S. La Cienega Blvd., Los Angeles, CA 90034

www.labomed.com spectro@labomed.com