

HORIBA ABX Micros 60 Hematology Analyzer

Manufacturer:

SKU#: 8006-30-0001



- Compact, three-part differential
- Eight or 18 parameter
- 60 Samples/hour (open tubes), 55 samples/hour (closed tubes)
- 100% "hands-free" open/closed sampling system
- Automatic sample probe cleaning and rinsing
- No compression, no pinch valves
- Variable sized tube holder accepts almost any type of tube, including those used from fingerstick collection devices

Product Description

The HORIBA ABX Micros 60 is a fully automated hematology analyzer used for in-vitro diagnostics testing of whole blood specimens, platelet PRP samples, and whole blood component concentrates. The HORIBA analyzer uses impedance technology and photometry as measurement methods, as well as stepper motor technology which enables the system to operate without a compressor. The HORIBA hematology analyzer comes packed with key features such as automatic probe wipe, 8 or 16 parameters including three part differential and histograms, single button operator interface, usage of the MINIPACK combining waste and reagents, smart card based memory storage, and micro sampling of 10µL of whole blood per cycle. The ability to identify samples, programmable high and low limits for patients, and programmable flag sensitivity are other features which make the ABX Micros 60 analyzer a better choice. The HORIBA hematology analyzer can provide sample tests either in closed or open tube modes, allowing a throughput of up to 60 samples per hour. Designed for reliability, less maintenance and noise, as well as increased precision, the HORIBA ABX Micros 60 Hematology Analyzer offers premium performance in every analysis application. Call us today to learn more about the HORIBA ABX Micros 60 Hematology Analyzer!

HORIBA ABX Micros 60 Hematology Analyzer Specification

HORIBA ABX Micros 60 Hematology Analyzer Specifications

8 Parameters	WBC, RBC, HGB, HCT, MCV, MCH, MCHC, PLT, WBC, RBC and PLT Histograms
16 Parameters	WBC, RBC, HGB, HCT, MCV, MCH, MCHC, MPV, PLT, RDW, LYM2, MON2, Granulocytes2, WBC, RBC, and PLT Histograms
Post-Draw Stability	Up to 48 hours
Throughput	60 samples per hour (open) 55 samples per hour (closed)
Sample Volume	10µL
Sample I.D.	Alphanumeric keyboard, Bar code reader
Reagents	3 (optional self-contained pack)

Printer	80 column dot matrix
Dimensions	14 in.W x 12.5 in.D x 16.5 in.H
Weight	31 lbs.
Electrical Requirements	90–240V, 50/60Hz

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