Medonic[™] M32 Hematology system beyond compromise

Laboratory diagnostics is one of the cornerstones of healthcare, and test results form the basis for patient diagnosis. Hematology analysis constitutes a cost-efficient tool for health screenings and initial disease investigations.

With its compact design, highly accurate results, and low maintenance needs, Medonic M32 provides laboratories with an efficient tool for hematology analysis:

- Shear valve-guided aspiration ensures measurement quality.
- Optional space-saving automation solution provides constant mixing of queued samples.
- Robust equipment design helps ensure instrument uptime.





Medonic M32 model characteristics	M32B	M32M	M32C	M32S
Built-in tube mixer		•		•
Micro-pipette adapter (MPA)		•	•	•
Shear valve sample aspiration	•	•	•	•
Pre-dilution mode	•	•	•	•
Cap-piercing device			•	•
Autosampler				•

Technical specification

Parameters

16 for diagnostic use WBC, LYM, MID, GRAN, LYM%, MID%, GRAN%, RBC, MCV, HCT, PLT, MPV, HGB, MCH, MCHC, RDW% 6 for research use

RDW, PCT, PDW%, PDW, P-LCR, P-LCC

Sample volume

 Open tube (OT):
 110 μL

 Capillary (MPA):
 20 μL

 Prediluted:
 20 μL

 Cap piercer:
 250 μL

 Autoloader:
 300 μL

Display

7 inch TFT touch screen

Data storage capacity

50 000 samples

Reagents

2 RFID locked reagents are used for analysis: Medonic M-series Diluent Medonic M-series Diluent Lyse

Quality control

Tri-level controls (L, N, H) QC statistics: Mean, SD, CV%, Levey-Jennings and X-bar

Throughput

60 samples/hour 50 seconds, time to results, OT inlet

Linearity ranges

PLT: 0-1800 × 10⁹/L RBC: 0.30-7.00 × 10¹²/L WBC: 0.20-130.0 × 10⁹/L HBC: 2.0-24.0 g/dL

Interface ports

4 USB ports, 1 LAN port that supports LIS/HIS communication through, HL7 protocol

Printout

Postscript-compatible printers supporting PCL 3/5e

Weight

≤ 18 kg (M32B/M32S/M32C) ≤ 22 kg (M32S)



Medonic is a trademark of Boule Medical AB. © 2021–2022 Boule Diagnostics AB Boule Diagnostics AB, Domnarvsgatan 4, SE-163 53 Spånga, Sweden BPM38938-2 04/2022





