

Parameters At A Glance

Parameters: - WBC, LYM#, LYM%, MID#, MID%, GRAN#, GRAN%, RBC, HGB, HCT, MCV,

RDW-CV, RDW-SD, MCH, MCHC, PLT, MPV, PCT, PDW, P-LCR

Histogram:- WBC, RBC, PLT

Precision					
Measurement	Level	%CV	Measurement	Level	%CV
WBC $(10/\mu L)$	> 6.0	< 2.5%	MCV (fL)	>85	<1.5%
LYM %	> 15	< 5%	HCT (%)	> 35.0	< 2.5%
MID %	> 5	< 10%	RDW CV (%)	> 12.0	< 6%
GRA %	> 50	< 5%	RDW SD	> 25	< 4%
RBC (106/μL)	> 4.0	< 2.0%	PLT (10 ₃ /μL)	> 200	< 5%
HGB (g/dL)	> 12.0	< 1.5%	MPV (fL)	> 7.0	< 3%

Linearity					
Parameter	Units	Range	Limit	Reportable range	
WBC	$10^3/\mu L$	0.5 - 100	± 0.4 or ± 4%	100-120	
RBC	10 ⁶ /μL	0.75 7.5	± 0.07 or ± 3%	7.5-15	
HGB	g/dL	0.3-22	± 0.3 or ± 2%	22	
НСТ	%	15 - 65	± 2 or ± 3%	65-80	
PLT	10³/μL	1000	± 10 or ± 5%	1000-2000	

Background Count: Maximum background counts during Start-up cycle			
Parameter	Background Concentration Limits		
WBC	$< 0.3 (10^3/\mu L)$		
RBC	< 0.03 (10 ⁶ /µL)		
HGB	<0.1 g/dL		
PLT	$< 10 (10^{3}/\mu L)$		

Technical Specifications

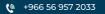
System Function		
Description	Advanced 3-part differential Hematology Analyzer	
Throughput	≈ 60 Samples/Hour	
Technology & Principle	Enhanced Electrical Impedance for blood cells,	
	Non cyanide haemoglobin detection method	
Parameters	20 Parameters + 3 Histogram	
Sampling modes	Open Vial Whole Blood (12 μL) Pre-diluted Blood (20 μL)	
Memory	35,000 results with histogram	
Physical Characteristics		
Display	10.4" touch screen display with 800x600 resolution	
Dimensions	436x275x461 mm (HxWxD)	
Weight	25 kg (approx.)	
Printer	In-built thermal printer	
Operating Environment		
Storage temperature	-10°C to 50°C	
Working temperature	18°C to 32°C	
Relative humidity	80% Max. at 32°C	
Power supply	100-240V AC, 50/60 Hz I/P, 24V 95W O/P	
Aperture Diameter		
WBC	100μm	
RBC / PLT	70 μm	
Dilution Ratio		
WBC	Whole Blood (1:304), Capillary Blood (1:293)	
RBC / PLT	Whole Blood (1:448), Capillary Blood (1:444)	
Interface		
External Printer	Connected via USB host	
Barcode Reader	Code128, Code39	
LIS	Rs232	
Ethernet	RJ45	
Reagents		
DX3	Diluent	
CX3	Cleaner	
LX3	Lyse	

ISO 9001:2015 EN ISO 13485:2016

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3 Part Differential Hematology Analyzer

WHERE TOP QUALITY IS THE FIRST PRIORITY

The Mispa Count X with Smart Impedance Technology, is an advanced 3-part differential hematology analyzer which offers quality CBC testing to deliver safe patient care. The Mispa Count X is a cost effective hematology solution tailored for different environments: routine laboratories, satellite labs, and emergency care unit. This advanced 3-part differential automated hematology analyzer brings along higher stability and minimal maintenance, which will be the ideal choice for those looking for costeffective solution at zero compromise on quality.

THE MASTER OF MATERIALS COMBINING DESIGN & HIGH-TECH TECHNOLOGY WILL STAND THE TEST OF TIME





ACCURACY GUARANTEED AT ITS BEST

Accurate and reliable Mispa Count X is a compact hematology system with 20 parameters and 3 Histograms. The Mispa Count X has a smart technology which requires only micro-sampling of 12 μL of whole blood and 20 µL of prediluted to run any mode of blood sample.

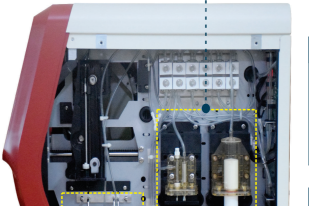
PRECISION REDEFINED

High-Tech Laser cut Ruby aperture of 70 micron for RBC / PLT and 100 micron for WBC, the facets on brilliant cut gems known for its strength and high precision is designed to offer better impedance and interference free quality result.

DESIGNED FOR SPACE

Guaranteed to stand out with its classic good looks, Mispa Count X is designed to fit in any lab as it offer small foot print and most ergonomic and minimalist design. Its front has an especially unique, particularly powerful design with curved sampling area which offers hazard free sampling process and provide more impressive look. Special highlight: The radial designed probe with broad aspiration switch makes sampling easy at best of convenience.





MISPA*cou*

PTFE & PSU Syringe

Highly thermo-chemical resistant, corrosion resistant, Maintenance free and very low coefficients of friction make syringe highly durable. No stickslip effect to ensure better sample aspiration and dispensing of reagents.

Dual Chamber

Ruby apertures ensure high durability of the apertures and quality of the result as well.

	Carryover			
Parameter (unit)	Low Target Values	High Target Value	% Carryover (95% Confidence Limit)	
WBC $(10^3/\mu L)$	>0 <4	>90	<1.5%	
RBC (10 ⁶ /μL)	>0 <2	>6.20	<1.5%	
HGB (g/dL)	>0 <10	>22.0	<1.5%	
PLT (10 ³ /μL)	>0 <100	>900	<2.5%	

AFFORDABLE RELIABILITY BUILT-IN

RELIABLE CHOICE

PERFORMANCE AHEAD OF EXPECTATIONS