



CE





Fully Automated 3 Part Differential Hematology Analyser





Every drop of Blood Counts...

priecount[™] series hematology analysers are intended to be used In-Vitro analysis of blood.

Our new generation **priecount**[™] with simplified operation and precise dilutor technology ensures results are of highest quality.

Features

- Intuitive Software
- Low consumable cost
- Accurate measurement of sample by volume and time method
- Floating discriminator
- Innovative technology
- High precision maintenance free dilutors
- Easy operation and maintenance
- Accurate and reliable results
- Liquid level sensor for Diluent, Lyse and Rinse bottles

RDW-CV

RDW-SD

Platelets

PLT

MPV

PCT

Technical Specifications

Detection Method	:	RBC, PLT	Direct current		18 Test Parameters		
	:	WBC	Direct current		White Cells	Red Cells	
	:	HGB	Non-cyanide		WBC	RBC	
Results and Histograms	:	Display with three histograms WBC, RBC, PLT			LYM #	MCV	
Measurement Principle	:	Electronic impedance WBC, RBC, PLT, photometric HGB			LYM %	HCT	
Measurement Chamber	:	Dual chamber			MID #	HGB	
Counting Modes	:	Whole blood			 MID % 	 MCH 	
		Predilute (with auto dispensing facility of diluent)					
Sample Volume	:	Whole blood	Whole blood mode 8 μ l Pre-dilute mode 20 μ l		GRAN #	MCHC	
		Pre-dilute mo			GRAN %	RDW-C	
Data Storage	:	10,000 results				RDW-SI	
Sample Type	:	Whole blood	with EDTA well homogenized, fresh sample				
Sample Data Management	:				Whole Blood Linearity Range		
Patient Demography	:				 WBC 0.2-99.9 x 10³/µl RBC 0.30-7.00 x 10⁶/µl HGB 0.1-25.0 g/dl PLT upto-999 x 10³/µl 		
Display	:						
Peripheral Outputs	:						
Quality Control	:	Levey - Jenn	nings graph,	 HCT 10.0-60 % 			
		Statistical da	ta on precision, three level QC sample,				
		90 days data	a storage		Operating Conditions		
Diagnostic Mode	:	User-friendly	v self-diagnostic mode		Power ■ 115 – 230 Volts AC ~ 50 Hz +/- 10% Decese Factbries / converting = 5 Volts		
Interface	:	USB					
Alerts & Flagging	:	Instrument p	t prompts alerts on abnormality, high and low results		 Proper Earthing / grounding <5 Volts Power 100 VA 		
		in print and display					
<i>priecount</i> [™] Reagents	: :	Diluent, Rins	e, Lyse, Enzymatic Cleaner with RFID Card	Cleaner with RFID Card			
Waste Bottle	:	■ 18 to 40 ° C					
Dimensions in mm (lxbxh)	:				 Relative Humidity up to 80% 		
Weight	:	18.5 kg. (apj	prox)		notatio namaty up to oo /o		

Due to continuous development, specifications are subject to change without prior notice.



ROBONIK (INDIA) PVT. LTD.

Plot No. 3 & 4, MIDC Industrial Area, Morivali, Near Ladhi Naka, Ambernath (West) - 421 501, District Thane, Maharashtra, INDIA Tel.: +91 (251) 2689000, National Sales : marketing@robonikindia.com, International Sales : export@robonikindia.com



Authorised Distributor