

# H-7022

3-PART 23 PARAMETERS HEMATOLOGY ANALYZER

## **TOUCH SCREEN**

• LABOMED, INC.

## H-7022

3-PART 23 PARAMETERS HEMATOLOGY ANALYZER

## **TOUCH SCREEN**



Specifications		
Operation Mode:	USB keyboard & mouse. Based on Linux system	
Parameters:		
	3-part differential of WBC; 20 parameters + 3 color histograms (WBC/RBC/PLT)	
Sample Consumption:	Venous Mode: 9.6μL, Capillary Mode: 9.6μL, Pre–diluted Mode: 20μL	
Working Mode:	Double passages counting detection + independent HGB measurement system; 24 hours with auto standby	
Language:	Multi-language supported	
Throughput:	≥60 samples/hour	
Storage:	50,000 sample results with histograms, record supported export and backup	
QC mode:	L-J,SD,CV,QC histogram	
Cross Contamination Ratio:	WBC/RBC/HGB<0.5%, PLT<1%	
Performance:	Parameter Repeatability (CV %)	Linear Range
	WBC≤2.5%	0.00-99.9x10°/L
	RBC≤2.0%	0.00-9.99x10 <sup>12</sup> /L
	HGB≤1.5%	0-300g/L
	MCV≤0.4%	40 - 150fL
	PLT≤5.0%	0-999x10 <sup>9</sup> /L
Display:	8" LCD, resolution :800 × 600	
Reference Value:	Baby, Kid, Woman, Man, Normal and Customization	
Interface:	4 ×USB, 1 × ethernet, 1 ×VGA (for external monitor)	
Printer:	Bulit-in thermal printer, support external laser and inkjet printer, 5 kinds of report formats supported	
Environment Requirement:	Temperature: 15℃~35℃; Humidity: 10%–90%;	
Power supply:	AC100-240V 50/60Hz	

### • LABOMED, INC.

Add:2728 S La Cienega Blvd. Los Angeles, CA 90034 U.S.A

Tel: (310)202-0811 FAX (310)202-7286

Email: spectro@labomed.com

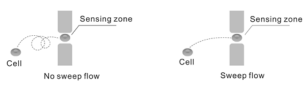
## H-7022

## 3-PART 23 PARAMETERS HEMATOLOGY ANALYZER

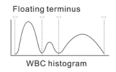
### **TOUCH SCREEN**

H-7022 Hematology Analyzer is a 3-part differential of WBC blood cell counter. It is advantaged at digital technology, autorelocation separatrix, intelligent flush clog, dual measuring technology(with time and volume) to ensure precise of the test results.

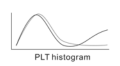
#### **Advanced Technology**



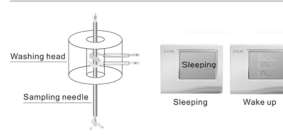
Unique sweep flow technology to avoid recounting



Auto-relocation separatrix to exact the differential of WBC

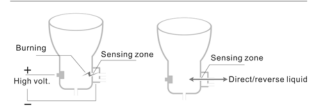


Intelligent PLT histogram fit technology to improve the precision of PLT



Auto sample probe cleaning

Auto standby and wakeup



#### Automated & User-friendly Interface

- 8 inch LCD display, resolution:800\*600
- Real-time alert for abnormal results
- USB keyboard & mouse operation
- Based on Linux
- Easy to search and edit patient information
- Storage capacity:50,000 sample results include histograms
- Optional printout for formats
- Real-time guideline for easy operation

#### **Accurate Results & Low Sample Consumption**

 Accurate analysis technology with low sample consumption: Venous mode: 9.6ul
Capillary mode: 9.6ul
Pre-diluted mode: 20ul









#### Easy Maintenance & Environment-friendly System

- Adjustable sample probe for various cuvettes
- With liquid sensor to alarm low reagent
- Cyanide-free Lyse
- Automated & Systematic diagnosis and maintenance with alerts
- Liquid tubing and electronic circuit separately for easy maintenance
- Closed reagent tubing to avoid contamination

#### Perfect QC System

- Calibration mode: manual and auto
- QC mode: L-J, SD, CV, QC histogram

# Three sample modes: venous, capillary and pre-diluted 23 parameters:



