

Mono Channel Blood Cell Counter High Quality for Small Labs

HEMIX 3-30

- Three counting modes: whole blood, capillary and pre-diluted
- Up to 20 000 patient results (including histograms)
- Extensive quality control programs: Levey-Jennings Charts, 9 files
- · Throughput: less than 2 minutes per result
- 3-part differentiation, 20 parameters, 3 histograms
- Compact size, built in thermal printer, large color LCD display: comfort and ease of use
- Windows® based software: French, English and Spanish languages available
- Optional barcode reader: saves time, avoids identification errors and allows for hassle free routine

Our products are used every day in more than 60 countries

SFRI offers a wide range of instruments that can be used as main analyzers for small and medium labs or as backup systems for big labs. Beyond its range of instruments, SFRI develops and manufactures dedicated and compatible hematology and biochemistry reagents. These reagents are the best on the market thanks to their long shelf-life (up to 36 months) and great stability.

WE KNOW WHAT MATTERS!

High quality at lower costs for your lab!



High quality results you don't need to double check!



Increased Lab profitability thanks to extremely low reagent consumption!



A robust and reliable instrument that doesn't breakdown!



Ergonomic operations for effortless and safe working conditions!

HEMIX 3-30

TECHNICAL SPECIFICATIONS HEMIX 3-30: REFERENCE A0212

PARAMETERS

WBC, RBC, HGB, PLT, MCV, MPV measured; Lym#, Mon#, Gran#, HCT, MCH, MCHC, PCT% calculated; Lym%, Mon%, Gran%, RDW-SD, RDW-CV, PDW%, P-LCR% given by histograms.

PRINCIPLES

Mono channel instrument

Impedance technology for blood cell counting and cyanide-free optical detection for hemoglobin

PERFORMANCE

Parameter	Measuring Range	
WBC (10°/L)	0-99.99	
RBC (1012/L)	0-7.00	
HGB (g/L)	0-300	
MCV (fL)	40-150	
PLT (10°/L)	10-999	

Parameter Precision (CV %) WBC (10°/L) 2.5% @ 5-10 RBC (1012/L) 2.0% @ 4-6 1.5% @ 90-200 HGB (g/L) MCV (fL) 0.5% @ 70-120 PLT (10°/L) 5.0% @ 200-450

QUALITY CONTROL

Using BQC - Levey-Jennings list and charts with calculation of Mean, SD, CV; up to 9 control files, 31 runs/ file

THROUGHPUT

Less than 2 minutes per result

SAMPLE VOLUME

9.8 µl Venous and capillary Pre-diluted 20 µl

MEMORY STORAGE

20 000 patient files

Mono-directional LIS transfer

INPUT/OUTPUT

Keyboard and mouse interface (optional barcode) External monitor and parallel printer interface RS-232 x 1; USB x 2

PRINTOUT & DISPLAY

Fast thermal printer, 55 mm paper Optional external printer 8" LCD screen with color display

LANGUAGE

3 languages available: English, French, Spanish

OPERATING ENVIRONMENT

15°C - 35°C Temperature Humidity 30% - 85% Atmospheric pressure 86.0 - 106 kPa

POWER REQUIREMENTS

A.C. 110-220 V; 50/60 Hz Input power: 150 W

DIMENSIONS

330(W) x 430(H) x380(D) mm

WEIGHT

17.5 kg

REAGENTS AND CONSUMABLES

	NAME	REFERENCE	VOLUME
	SFRI Diluent 3.3	HSD 521	20L
REAGENTS	SFRI Lyse 3.3	HSL 551	0.5L
	SFRI Cleaner 3.3	HSL 502	2L
MAINTENANCE SOLUTIONS	SFRI CleanEZ 3.3	HSC 103	60mL
	SFRI Clair 3.3	R024 xxx	60mL

	TYPE	REFERENCE
CONTROLS	BloodTrol 16 3 tubes N	R021005
	BloodTrol 16 3 tubes LNH	R021001
	BloodTrol 16 6 tubes N	R021002
	BloodTrol 16 6 tubes LNH	R021006
CALIBRATOR	BloodCal 1 tube	R021003

Your Local Distributor:

