



5-Part Differential Blood Cell Counter The Big LITTLE Analyzer

# All-in-one Upgradable Instrument



















# SFRI OFFERS SMALL AND MEDIUM SIZE LABS ACCESS TO THE SAME QUALITY AS BIG LABS AT 5 TIMES LESS THE COST!



## For Cost-sensitive Labs

- 3 Reagents only
- Easy maintenance -1 min/day and 10 mins/month
- High specificity & sensitivity insuring less control slides
- Minimum operational downtime



# For the Most **Demanding Labs**

- Patient results as good as expensive analyzers
- Touch screen interface for unparralled ease of use
- Powerful software including: LIS bi-directional (HL7), full traceability of operations and operators, comprehensive and exhaustive QC menu



# For Guaranteed Peace of Mind

- Closed reagent system to guarantee results
- Greater MTBF
- Proven components in a robust instrument
- SFRI expert technical

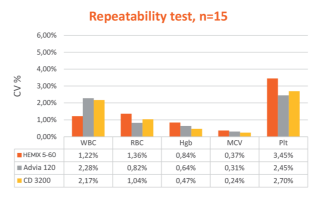


# For Guaranteed User Satisfaction

- Upgradable 4-in-1 analyser
- Intuitive multilingual Windows® interface
- Minimal bench space
- Only 3 reagents to manage
- Modern design
- Less control slides

# Even SMALL labs get to have HIGH QUALITY results

# **Excellent Accuracy**



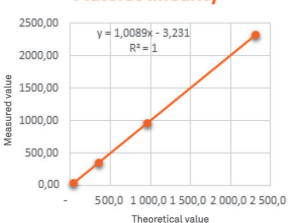
Market reference blood cell counters are widely known on the market for the quality of their results but are very expensive, and are only used by big laboratories with high throughputs and budget.

The lower the CV the more reliable the results. The test shows that the HEMIX 5-60 results are just as good as the results obtained on the reference analyzers. The HEMIX 5-60 even obtains the best CV on

The HEMIX 5-60 results compete with big expensive analyzers from international market leaders!

# **Excellent Linearity and wide Measuring Range**

# Platelet linearity



LINEARITY RANGE						
WBC	0.2 - 100.0 10³/μl	HGB	1.1 - 22.2 g/dl			
RBC	0.36 - 7.19 10⁴/µl	PLT	15 - 2000 10³/µl			

→ Higher linearity equals less dilution for high concentrated samples

→ Excellent accuracy ensures reproducible results

# You can put your Trust in our Results

	SFRI HEMIX 5-60	Backman Coulter LH780*
SPECIFICITY	76.5%	67.1%**
SENSITIVITY	75.8%	76.5%**
POSITIVE PREDICTION VALUE (PPV)	25.5%	20.3%**
NEGATIVE PREDICTIVE VALUE (NPV)	96.7%	96.3%**

\*\*Correlation test conducted at the Bordeaux University Hospital on 344 samples on the lab's

reference analyzer and the SFRI HEMIX 5-60 with comparison to the manual slide reading method

- → Advanced flagging system for leukocyte immature populations
- → Very high specificity: Better prediction for both negative and positive samples



 $\epsilon$ 

# HEMIX 5-60

## TECHNICAL SPECIFICATIONS

# **HEMIX 5-60: REFERENCE A0210**

**HEMIX 5-60 AUTOLOADER: REFERENCE A0211** 

#### **MEASURING PRINCIPLES**

Laser light scatter technology for 5-part WBC differential Impedance method for CBC: WBC (80  $\mu m$ ), RBC and PLT (70  $\mu m$ )

Light absorbance for HGB measurement: cyanide-free method

#### **MEASURING PARAMETERS**

CBC+5 DIFF mode

26 parameters:

WBC, LYM #&%, MON #&%, NEU #&%, EOS #&%, BAS #&%, RBC, HGB, HCT, MCV, RDW (sd/cv), MCH, MCHC, PLT, PCT, MPV, PDW (sd/cv), P-LCR, P-LCC; 2 histograms: RBC, PLT; 2 scattergrams: 4 diff, BASO

#### **REAGENTS AND SAMPLING SYSTEM**

#### Samples:

Sample volume - 100 µl of whole blood Closed and open tube sampling, with optional autosampler Stat mode, specific control materials and calibration

#### Reagents:

3 cyanide-free reagents - 1xDiluent, 2xLyse

#### **QUALITY CONTROL**

Separate QC database, unlimited number of QC files Levey-Jennings graphs

#### **THROUGHPUT**

60 tests per hour

#### **OPTIONAL AUTOSAMPLER**

Sample capacity -100 tubes: 10 racks with 10 sample tubes Acceptable primary tubes - Monovette, Vacutainer, Vacuette Built-in barcode reader

Built-in sample mixer

Cap recognition (only capped tubes are mixed and processed)

Dimensions - 300 (W) x 300 (D) x 180 (H) mm Weight - 10kg

#### DISPLAY

User interface - 600 x 800 color graphics LCD, touch screen (10.4")

#### **PRINTOUT**

External, Microsoft Windows® compatible printers

#### **MEMORY STORAGE**

100 000 records

#### INPUT/OUTPUT

External keyboard - PS/2 or USB RS232, USB, Ethernet

#### **INTERFACE**

Windows® embedded Multilingual software

Multiuser mode - Multilevel user modes with individual identification (username, password)

Software upgrade - via USB port (USB memory stick)

#### **OPERATING ENVIRONMENT**

Temperature 15°C – 35°C

Relative humidity max 80% (non-condensing)

#### **POWER REQUIREMENTS**

A.C. 110/220 V ±10%; 50 – 60 Hz

Input power 400 W

#### **DIMENSIONS**

400(W) x 450(H) x 500(D) mm

#### **WEIGHT**

35kg

#### **REAGENTS AND CONSUMABLES**

	NAME	REFERENCE	VOLUME
	SFRI Diluent 5.1	HSD521	20 L
REAGENTS	SFRI Lyse 5.1	HSL551	5 L
	SFRI Quench 5.1	HSL502	1 L
	SFRI Clair 5.1	HSC103	60 mL
CONSUMABLES	BloodTrol 22	R024xxx	3 mL
	BloodCal	R021003	3 mL

Your Local Distributor:

