A Dedicated Workstation for a Powerful **Management of your Workflow**

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PHYSICAL SPECIFICATIONS

 Dimensions & Weight (approximate) 				
Analyser	Height 51,5 cm 20.3 in	Width 44,5 cm 17.5 in	Depth 48 cm 19 in	Weigh 35 kg 77 lbs

 Printer Laser (optional)

 Throughput Up to 60 samples/hour

 Sound Pressure Level < 60 dBa

• Operating Temperature & Humidity 16 - 34°C (61 - 93°F) room temperature Maximum relative humidity 80% without condensation

 Specimen Volume CBC 30 μL CBC + DIFF 53 μL

 Power Requirements Power supply Power consumption

• Reagents Only 4 onboard reagents and 1 diluent : ABX Diluent (10L or 20L) ABX Lysebio (cyanide free lyse) ABX Cleaner ABX Eosinofix ABX Basolyse II

Photometry

35°C (95°F)

550 nm 1/250

100 V to 240 V (± 10%) 50 Hz to 60 Hz

Analyzer and computer 200 VA

METHODS & TECHNOLOGIES

MDSS* Technology

 RBC/PLT Detection Principles Impedance 50 µm -200 mb 2 x 6 seconds 1/10 000 Method Aperture diameter Counting depression Counting duration Dilution ratio Reaction temperature 35°C (95°F)

 HGB Measurement Method Wavelength Dilution ratio Reaction temperature

 HCT Measurement Numeric integration

• WBC & BAS Detection Principles

Method Impedance Aperture diameter 80 µm -200 mb Counting depression Counting duration 2 x 6 seconds Dilution ratio 35°C (95°F) Reaction temperature

WBC Differentiation Method

Method

Method	DHSS** Technology
	Cytometry & Cytochemical association
Aperture diameter	60 µm
Hydrofocusing flow diameter	42 µm
Injection duration	12 seconds
Dilution ratio	1/80
Incubation time	12 seconds
Reaction temperature	35°C (95°F)

• MCV, MCH, MCHC, RDW, PCT***, PDW***



FRANCE +33 (0)4 67 14 15 15 - BENELUX +32 (0)3 281 49 08 - ITALY +39 / 06 51 59 22 1 - SPAIN +34 / 91- 353 30 10 - PORTUGAL +351 / 2 14 72 17 70 UK +44 (0) 1604 542650 - POLAND +48 / 22 6732022 - USA +1 / 949 453 0500 - BRAZIL +55 / 11 5545 1500 - THAILAND +66 / 2 861 59 55 CHINA +86 / 21 3222 1818 - GERMANY AXON LAB AG +49 / 7153 92260 - DISTRIBUTORS NETWORK +33 (0)4 67 14 15 16 HORIBA Medical online : http://www.horiba.com/medical



Rapid access to the essential information Traceability & Compliance with Quality Requirements

Real-time Status **> Overview**

. View of reagent levels, lot number, operator... . Logs (calibration, QC, maintenance...) . Status bar display

during cycle progression





Memory stores up to 10,000 patient results

Type of test (CBC or CBC+DIFF)

- Sample ID, Patient Number, Demographics
- Test Results: graphs, colour matrix, flags...

Quality Assurance

- . 3 active control levels
- (identified by barcode)
- . Control results (charts,
- Levey-Jennings graphs)
- . XB results and graphs (60 batches, 20 samples per batch)





Performing Data Management Restricted access via login & password

Explore the future Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific





SOFTWARE SPECIFICATIONS

• Data Processing Colour screen: 15 in. monitor (800 x 600px) Windows XP Prof.™ Capacity: 10 000 results + graphics User defined flagging limits Transmit patient & QC to LIS Uni-directional or bi-directional connectio Communication Protocols: ABX / ASTM CD-ROM drive / Floppy disk 2 serial ports minimum USB Keyboard / USB Mouse

• Quality control Management

12 selectable QC files XB: 60 operator selectable batches with statistics (20 samples per batch) Within run Levey-Jennings graphs

• Logs Reagents, calibration, maintenance, errors, blank cycle

PARAMETERS & PERFORMANCE DATA

26 Parameters		
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NBC .	RBC	PLI
NEU# & NEU%	HGB	MPV
YM# & LYM%	HCT	PCT***
MON# & MON%	MCV	PDW***
EOS# & EOS%	MCH	
BAS# & BAS%	MCHC	
ALY# & ALY%***	RDW	
_IC# & LIC%***		

Linearity

	Linearity Limits	Visible range	Unit
WBC	0 - 120	120 - 150	10 ³ /µL
RBC	0 - 8.0	8.0 - 18.0	10 ⁶ /µL
HGB	0 - 24	24 - 30	g/dĽ
HCT	0 - 67	67 - 80	%
PLT (whole blood)	0 - 1900	1900 - 2800	10 ³ /µL
PLT (concentrate)	0 - 2800	2800 - 3200	10 ³ /µL
 Precision 			
	%CV	Range	Unit
WBC	< 2,0	4 - 10	10 ³ /µL
RBC	< 2,0	3,6 - 6,2	10 ⁶ /µL
HGB	< 1,0	12 - 18	g/dĹ

10³/µL

WRC.	
**00	
RRC	
1100	
HGB	
LIOT	
HCI	
MLI	

%CV	Range
< 2,0	4 - 10
< 2,0	3,6 - 6,2
< 1,0	12 - 18
< 2,0	36 - 54
< 5.0	150 - 50

CERTIFICATION

N 61326-1 N 61326-2-6 EC 61000-3-2 EC 61000-3-3 EC 61010-1 EC 61010-2-81 EC 61010-2-101 XAN/CSA -C22.2 610	98/79/EC (IVD) cTUVus Mark 10-1	
JL 61010-1		

* MDSS : Multi-Distribution Sampling System (HORIBA Medical Patent) ** DHSS : Double Hydrodynamic Sequential System (HORIBA Medical Patent) *** RUO parameters (Research Use Only)

Valid for software version 2.5.0 of Pentra ES 60



HORIBA

Pentra ES 60

Open tube sampling **Compact 5-Part Differential Analyzer** Workstation capability







HORIBA



Serving the Patient with the Best Technologies

Excellent Quality Results

Get the most Reliable Technology with the most Powerful Data Management

- Data Management Capability
- Micro-sampling on whole blood with MDSS* Technology
- High Resolution Matrix
- 3 Histograms (RBC, BAS/WBC, PLT)
- Atypical Lymphocytes (ALY) and Large Immature Cells (LIC)
- 26 Parameters: CBC (12), DIFF (14)
- 60 samples/hour (open tube)
- DHSS** Technology



Highly reliable results are obtained with the best technologies MDSS* and DHSS** for fast, accurate and confident diagnosis.

- Colour results and graphics
- Perfect differentiation of the 5 WBC sub-populations with DHSS** Technology
- 3 histograms for RBC, BAS/WBC and PLT together with the 5 DIFF Matrix.
- Basophils counted through specific channel
- High resolution matrix includes the determination of 2 additional subpopulations (% and #):
- Atypical Lymphocytes (ALY***)
- Large Immature Cells (LIC***)



Clear & Concise Reports Test results

Demographics Matrix & Histograms Flags & Normal Limits



Simplicity Automatic analyzer No daily maintenance Automatic calibration



Compact & Economic

- 4 reagents onboard
- . Only 1 external reagent (Diluent)
- Reduced consumption of reagents
- Reduced consumption of power



Security

- 100% positive sample identification External barcode reader
- Alphanumeric identification

With its new model, Pentra ES 60, HORIBA Medical enlarges its open tube analyzer family, by adding a dedicated workstation. Pentra ES 60, compact hematology analyzer with 5-part cytochemical differential, provides for better patient care, because of its reliability, speed, simplicity and excellent analytical performance.



MDSS* and **DHSS**** Patented Technologies

HORIBA Medical Expertise and Know-How offer you Exclusive Concepts and **Proven Technologies**

Micro-sampling MDSS*

- Micro-aspiration and complete homogenization of blood samples with reagents.
- Precise aliquot volumes with patented control valve system.
- Only 30 µL in CBC mode and 53 µL in CBC+DIFF mode are extracted.



Cytochemistry / Cytometry DHSS**

Cytochemistry

Produces excellent cell differentiation by regulating the temperature during the cytochemical staining of internal cellular components using Chlorazol Black. 48 hour post-draw stability.

Cytometry

Precise cellular identification by injecting the prepared sample into a double hydrofocusing cytometer: impedance (real cell volume measurement) & optical (analysis of the internal cellular structure by measuring light absorbency).



* MDSS : Multi-Distribution Sampling System (HORIBA Medical Patent)

** DHSS : Double Hydrodynamic Sequential System (HORIBA Medical Patent)