



# **Auto Hematology Analyzer**

# PKL PPC 1100H

Auto Hematology Analyzer

# **Specifications**

## 34 parameters

WBC,LYM%,MON%,NEU%,EOS%,BASO%,LYM#,MON#,NEU#,EOS#,BAS#,RBC,HGB,HCT,MCV,MCH,MCHC,RDW\_CV,RDW\_SD,PLT,MPV,PDW,PCT,P\_LCR,P\_LCC,RETIC\_ABS,RETIC, IRF Research Parameters: ALY#, ALY%, LIC#, LIC%, NRBC#, NRBC%

2 Histograms for RBC and PLT

## 2 Scatter grams:

5-part differential scatter gram
Eosinophils and Neutrophils scatter gram

# 2 3-D stereograms

#### Principles of operation

WBC 5-part:Flow Cytometry(FCM)+ 4 angles laser light scatter

WBC Analysis: Optical and impedance

measurements

RBC/PLT Analysis: Impedance method HGB test: Cyanide-free reagent colorimetry RET test: Flow Cytometry(FCM)+laser light

scatter+Chemical dye method

## Reagent

Diluent, Sheath, Detergent, Lyse

## Sampling modes

Auto loader 160μL, Manual mode 160μL, Pre-diluted mode 40ul

## Sampling device

Automatic sampling device with a capacity of 120 samples,10 samplesX12 racks, auto built-in barcode reader



# PKL PPC 1100H

# Auto Hematology Analyzer

# **Throughput**

Auto loader up to 110 samples per hour Manual mode up to 100 samples per hour

## Aperture diameter

WBC 100µm, RBC/PLT 80µm

## Data storage

Up to 200,000 sample results with grams

## Alarms

Error messages

# Display

PC display with Linux system, 14 inch color TFT display

#### Dimension

760mm x 684mm x 676.5mm

#### Power

220V,50/60Hz 300VA

# Weight

73kg



90°

10°

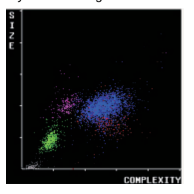
90°D

10°

- Laser light multi-dimensional cell classification
- Resistant RBC mode
- WIC and WOC for WBC counting
- Up to 110 samples per hour throughput
- WBC 5 part diff with sheath reagent only
- Support both whole blood and capillary blood samples
- Four reagents for 34 parameters



Auto Hematology Analyzer uses semi-conductor laser for the flow cytometry system. Through calculations of different



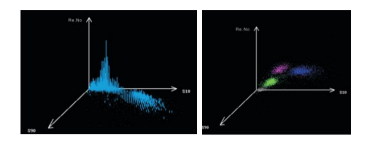
angles via laser scatters, the instrument provides complete analysis including cell size, granularity and complexity.

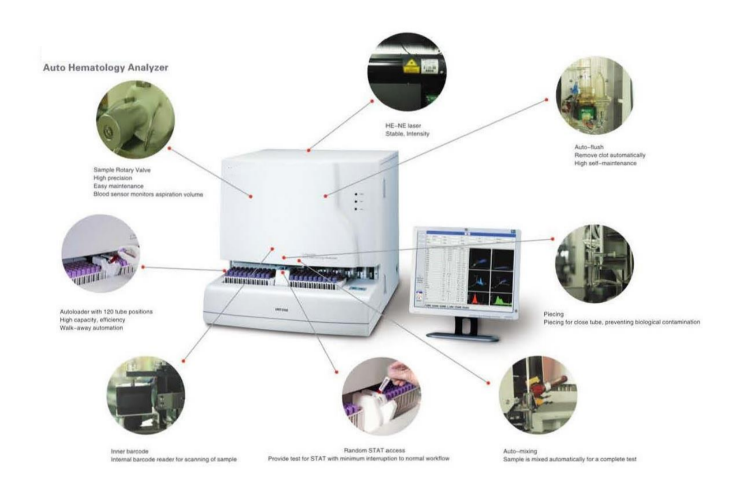
# One channel give complete differentiate WBC counts lymphocyte, monocyte,

neutrophil, eosinophil and basophil in WOC channel

# 3D sterograms

Not only scatter grams but also 3D stereograms are provided by PKL PPC 1100H that the WBC differentiation would be presented on different views.





# **PARAMEDICAL srl**