### **Specifications**

Technology & Principle			
Enhanced Electrical Impedance for blood cells			
Non cyanide hemoglobin detection method			
Sample volume	10 <i>µ</i> l		
Throughput	≈ 60 Samples/Hour		
Mode	Open vial		

#### **Parameters**

WBC, LY%, LY#, M0%, M0#, GRAN%, GRAN#, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR

#### **Physical Characteristics**

, 5 5			
Screen	8.4 inch LCD Touch screen		
Dimensions (mm)	405hx270wx430d		
Weight (kg)	12 (approx.)		
Input Power	100 to 240 VAC 50 to 60 Hz		
Output	24V – 6.25 A		
Working temperature	18 to 32°C		
Relative humidity	80% max. at 32°C		
Interface			
Mouse (optional)	Standard USB		
Keyboard (optional)	Standard USB «QWERTY		
External Printer	B&W or color laser printer		



External BCR

# **About Agappe**

We are one of the rapidly expanding and leading diagnostic Company with a formidable Domestic and International presence for the entire range of Reagents and Equipment. Our Reagent range includes Biochemistry Kits, Serology Kits, ImmunoTurbidimetry Kits, Specialized Kits, Coagulation Reagents, Heamatology Reagents and System Reagents for Fully Automated Clinical Chemistry Analyzers. We are an ISO 9001- 2008 and ISO 13485:2003 certified Company. We conform to GMP standards and have an FDA approved most modern manufacturing facility. We have been successful in obtaining CE Marking as well for all our equipment.

We have formed a wholly owned Subsidiary Company in Switzerland called **Agappe Diagnostics Switzerland GmbH** to cater to the needs of the world market effectively. We are the sole distributors of companies such as **Toshiba Medical Systems Corporation** (Japan), **Mindray**(China), **I-Sens** (Korea) and many other giants in the diagnostic industry.

#### AGAPPE DIAGNOSTICS LTD.

Standard USB

Corporate off: / Factory: "Agappe Hills", Pattimattom (PO), Dist. Ernakulam, Kerala - 683 562, India. TEL: + 91 484 2867000, FAX: + 91 484 2867222, productorp@agappe.in | www.agappe.com



# UR BEST PARTNER IN DIAGNOSTICS



Not just a 3 Part Analyzer

It's 3 Part



# 80 micron aperture for WBC and 50 micron aperture for RBC/PLTs

For better impedance of cells and hence better counting and differentiation

Figure A: 1 micron cell passing through 100 micron aperture

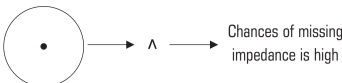


Figure B: 1 micron cell passing through 50 micron aperture



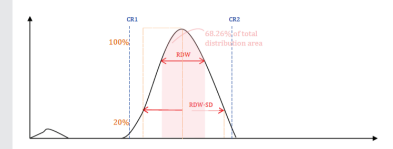
# **RBC** flags

#### **R1** for Microcytes

(helps in determination of Iron Deficiency Anemia)

#### **R2** for Macrocytes

(helps in determination of Vitamin B 12 Deficiency Anemia)



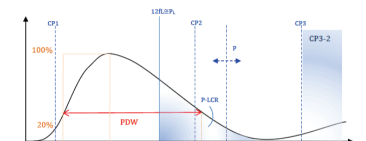
## **5 Discriminators in platelet histogram**

for better identification of Small interfering particles, schizocytes and Microcytic RBCs

#### **PLTs flags**

P1 for probable platelets debris
P2 for probable presence of schizocytes

P3 for probable presence of Microcytes



#### **Double count of cells**

Machine will give "Rejection Alarm" if variation is more than 5%

Sample	Count 1	Count 2	& Difference
Sample 1	100	98	2 % (will accept results)
Sample 2	200	184	8 % (Rejection Alarm)

# Quadra PTFE syringes

Highly thermo-chemical resistant, corrosion resistant, Maintenance free and very low coefficients of friction make syringe highly durable.

No stick-slip effect to ensure better sample aspiration and dispensing of reagents



# 5 thresholds in WBC histogram

for better discrimination of WBCs and better idea of presence of large immature cells and identifying probable interference of Nucleated RBCs

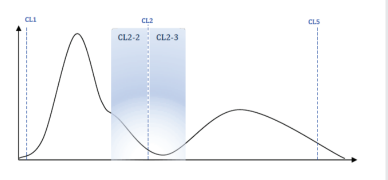
#### **WBC** flags:

L1 for probable lyse resistant RBCs or insufficient lysing

L2 for probable Monocytosis

L3 for probable Eosinophilia

L5 for probable large immature cells (LIC)



AGAPPE

## **Electromagnetic solenoid valves**

for better pressure control and flow



