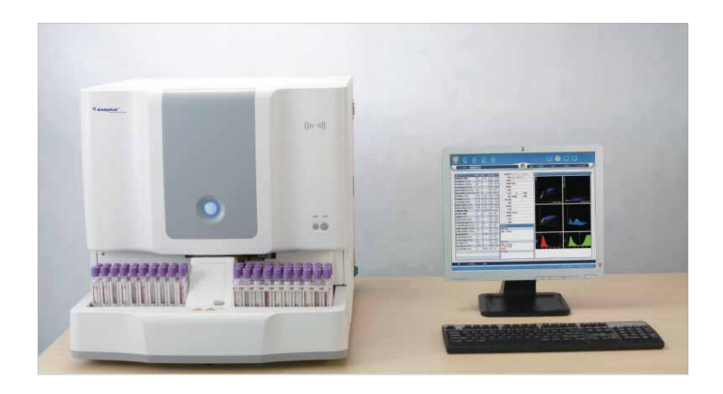




HEMA - 3500

5 - Part - Diff Hematology Analyzer



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company



PRODUCT INTRODUCTION

Flow Cytometry (FCM) + Multi Angle Scatter Separation (MASS)

Hourly throughput up to 60 samples

Resistant RBC mode

Multi—language software available (Tailor—Made)

>> 34 PARAMETERS

WBC, LYM%, MONO/O, NEU%, EOS%, BAS%, LYM#, MON#, NEU#, EOS#, BAS#, RBC, HGB, HCT,

MCV, MCH, MCHC, RDW CV, RDW SD, PLT, MPV, PDW, PCT, P LCR, P LCC, RETIC%,

RETIC ABS, IRF

6 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

Two 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

RETIC test: flow cytometry (FCM) + laser light scatter + chemical dye method

REAGENT

Diluent, detergent, lyse, sheath

SAMPLING MODES

Auto loader 20 μL, manual mode 20 μL, pre-diluted mode 20 μL

>> APERTURE DIAMETER

WBC 100 μm, RBC/PLT 68 μm

>> THROUGHPUT

Auto & manual mode: up to 60 samples per hour, support STAT



SAMPLING DEVICE

Auto loader with 50 (10 x 5 racks) sample storage capacity Built—in bar code reader

DATA STORAGE

Up to 200,000 sample results with all grams

>> ALARMS

Error messages

DISPLAY

PC display with windows system, 17—inch color T FT display

>> LIS

Support, with HL7 protocol

POWER

AC 100-240V, 50/60Hz, 300VA

DIMENSION & WEIGHT

580 mm (L) x 750 mm (W) x 550 mm (H), about 73 kg

Reticulocyte test: RETIC ABS, RETIC%, IRF

34 parameters, 2 histograms, 2 scatter grams

and two 3D stereograms

Hourly throughput up to 60 samples

Auto loader with 50 sample storage capacity

The combination of WIC and WOC for WBC counting

Impedance method for RBC and PLT counting

Cyanide free reagent for hemoglobin counting

On board storage capacity of 200,000 samples with all grams

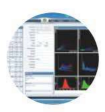
Built—in bar code reader

LIS and HIS available with HL7 protocol











>> LASER SCATTER

- Multi—angle scatter separation (MASS)
- Original cell morphology signal
- Stable and long—lasting

>> SHEATH FLOW REGULATION

- Chemical dye free technology
- Only sheath reagent for WBC 5—Diff

>> SAMPLE ASPIRATION DEVICE

• Flexible sample aspiration blood collection tubes including: standard tube, capillary tube, disposable plastic tube and micro tube

ELECTRONIC AND MECHANICAL COMPONENTS

- Individual quality control management
- Military level
- 20 years field—proven

>> 2D+3D GRAMS

- Two 2D histograms: RBC and PLT
- Two 2D scattergrams: 5—part differential Eosinophil and Neutrophil
- Two 3D multi—angle vision grams

DATA MANAGEMENT

- On board storage capacity of 200,000 sample results
- Professional data statistics query system

OPERATION INTERFACE

- Simple operation with user friendly illustrated icons
- Handy tool tips
- Unique operation interface like all hematology series

QUALITY CONTROL SOLUTION

- Original QC reagent with multi—method as L—J, X, X—R, X—B, etc.
- Third party QC solution available



HPLC Servicing, Validation, Trainings and Preventive Maintenance:

HPLC Servicing: HPLC Servicing: We have team of service engineers who can attend to any make of HPLC promptly @the most

affordable cost.

Trainings :We also take up preventive Maintenace to reduce downtime of HPLC's Trainings.

AMC's/CMC :AMC's/CMC :We offer user training both in-House and at customer sites on HPLC principles, operations, trouble-

shooting.

Validations :Validations :We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.

Instruments: We offer instruments/Renting Services Modules like pumps, detector etc. on Rent.





About Analytical Technologies

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

Our Products & Technologies



UV/VIS Spectro 2080+ Double Beam



Infra FTIR



Optima Gas Chromatograph 3007



Optima Gas Chromatograph 2979 Plus



Flash Chromatograph



Atomic Absorption Spectrophotometer



Liquid Partical Counter



Optical Emission Spectrophotometer



DSC/TGA



Semi Auto Bio Chemistry Analyzer



HEMA 2062 Hematology Analyzer



Micro Plate Reader/Washer



URINOVA 2800 Urine Analyzer



Total Organic Carbon 3800



Fully Automated CLIA



NOVA-2100 Chemistry Analyzer



PCR/Gradient PCR/ RTPCR



TOC Analyzer



Laser Particle Size Analyzer



Ion Chromatograph



Water purification system

Regulatory compliances



Corporate Social Responsibility

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



- 1.Research & Innovation Scientist's awards/QC Professional Award: Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org
- 2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.
- 3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.





HPLC Solutions MultipleLabs Analytical Bio-Med Analytical Distributors Analytical Foundation (Trust)