





## NOVA2000 SERIES

Fully Automated Random Access Bio-Chemistry Analyzers



Fully Automated Random Access Bio-Chemistry Analyzers

- · Discrete, random access, fully automated
- ≥ 250 tests/hour without ISE
- · STAT samples can be inserted at random
- Unattached reagent & sample probe, liquid level detection collision protection
- · On board reagent cooling system

Fully Automated Random Access Bio-Chemistry Analyzers

- Discrete, random access, fully automated
- · ≥ 450 tests/hour without ISE
- · STAT samples can be inserted at random
- Unattached reagent & sample probe, liquid level detection collision protection
- On board cuvette washing system is available



Analytical Technologies Limited

www.analyticalgroup.net

#### System Function:

Throughput: up to 250 tests/hour (not including ISE tests)

Test method: End point. Fixed time, Kinetic

Test Sequence: Discrete, Random access, SATA can be inserted at any time. Test sequence

can be sorted by samples or items

Spectrometer: Enclosed array of spectrometer and photodiodes, maintenance free.

Cuvette Washing: Auto wash the cuvettes through 8 segments washing pipe and continuous

use

Reaction detect: Monitor 81 cuvetts reaction at the same time

Photometric process: The interval times between two consecutive photometric points are

exactly the same

Pipeline System: pressure auto released pumps and double filters to protect pumps and valves

Gearing: Plastic gear leads lower noise and accuracy of positioning of moving parts

Environmental resistance: Resistance from dust and water vapor

### Sample/Reagents/Stirrer System:

Sample volume: 2mL ~ 30Ml, Step by 0.1mL

Sample Disc: 60 positions for primary tubes and secondary cups

Reagents volume: 20mL ~ 300mL step by 1mL Reagent Disc: Provide 60 reagent bottle positions.

Reagent Probe: Inner and outer walls are highly polished leads carry-over <0.1% level

detection and vertical and horizontal collision protection.

Reagent bottle: Particular Reagent Bottle without dead volume.

Reagent Cooling: Continuous Cooling system according to the principle of politer

Stirrer: Paddle stirrer coated with Teflon, Sir immediately after sampling

Water Consume: <6L/hour

Carry Over: Optimized item test sequence and reinforced washing process .lower the carry

over and avoid probe being clotted

#### Reaction System:

Cuvette: Permanent UV free glass cuvette

Reaction disc: Discal reaction disc with 81 disposable cuvettes

Reaction Volume: 150mL~600mL

Heater: Solid and sealed heater leads temperature raise rapidly and steady and maintenance

free.

Temperature:  $37^{\circ}C \pm 0.1^{\circ}C$ 

#### Optical System:

Light source: 12V 20W, Halogen lamp with lifetime more than 2000 hours Spectrometer: Post spectrometer with arrayed and sealed filters, maintenance free Wavelength: 340mm, 405mm, 450mm, 510mm, 546mm, 578mm, 630mm, 670mm

Absorbance range: 0-6

#### Calibration/QC:

Calibration Type: Single point linear. Two points linear, Multi Points linear, Logit-4P, Logit - 5P, Spline, Exponential 5P, Polynomial 5P, Auto Choose the best fittest calibration curve3

QC Type: Real Time QC, Daily QC, Day to Day QC QC Chart: L-J Cumulative Sum Check. Twin Plot.

QC Rule: Customized QC rule in order to adopt different items requirements.

#### Operational system:

Operational System: VISTA, Windows XP, Windows 2000

Memory: Auto Save and recover the results Report Format: Customized report format.

Status check: Real Time check the working status of the analyzer

#### Power/ Dimension:

Voltage: AC 85V-264V, 55Hz, Auto adaption according to the input voltage

Power: <350VA

Dimension: 850mm×650mm×1067mm (LWH)

Net weight: 160Kg

# NOWA2300

Fully Automated Random Access Bio-Chemistry Analyzers

Automatic Chemistry Analyzers

Fully automated Random Access Analyzer

Real time view of system, reagents and sample status





#### System Function:

Throughput: up to 450 tests/hour(not including ISE tests)

Test method: End point. Fixed time, Kinetic

Test Sequence: Discrete, Random access, SATA can be inserted at any time. Test sequence

can be sorted by samples or items

Spectrometer: Enclosed array of spectrometer and photodiodes, maintenance free.

Cuvette Washing: Auto wash the cuvettes through 6 segments washing pipe and continuous

use them, and each cuvetts wash 12 times before use it again. Reaction detect: Monitor 81 cuvetts reaction at the same time

Photometric process: The interval times between two consecutive photometric points are

exactly the same

Pipeline System: pressure auto released pumps and double filters to protect pumps and valves

Gearing: Plastic gear leads lower noise and accuracy of positioning of moving parts

Environmental resistance: Resistance from dust and water vapor

#### Sample/Reagents/Stirrer System

Sample volume: 2mL ~ 30Ml, Step by 0.1mL

Sample Disc: 60 positions for primary tubes and secondary cups

Sample probe: inner and outer walls are highly polished leads array-over < 0.1%, level

detection and vertical and horizontal collision protection

Sample tube: Both primary tubes and secondary cups are suitable

Reagents volume: 20mL ~ 300mL step by 1mL Reagent Disc: Provide 80 reagent bottle positions.

Reagent Probe: Inner and outer walls are highly polished leads carry-over <0.1% level

detection and vertical and horizontal collision protection. Reagent bottle: Particular Reagent Bottle without dead volume.

Reagent Cooling: Continuous Cooling system according to the principle of politer

Stirrer: Paddle stirrer coated with Teflon, Sir immediately after sampling

Water Consume: <6L/hour

Carry Over: Optimized item test sequence and reinforced washing process .lower the carry

over and avoid probe being clotted

#### Reaction System:

Cuvette: Permanent UV free glass cuvette

Reaction disc: Discal reaction disc with 81 disposable cuvettes

Reaction Volume: 150mL~600mL

Heater: Solid and sealed heater leads temperature raise rapidly and steady and maintenance

Temperature:  $37^{\circ}C \pm 0.1^{\circ}C$ 

#### Optical System

Light source: 12V 20W, Halogen lamp with lifetime more than 2000 hours Spectrometer: Post spectrometer with arrayed and sealed filters, maintenance free Wavelength: 340mm, 405mm, 450mm, 510mm, 546mm, 578mm, 630mm, 670mm

Absorbance range: 0-6

#### Calibration/QC

Calibration Type: Single point linear. Two points linear, Multi Points linear, Logit-4P, Logit -5P, Spline, Exponential 5P, Polynomial 5P, Auto Choose the best fittest calibration curve3

QC Type: Real Time QC, Daily QC, Day to Day QC QC Chart: L-J Cumulative Sum Check. Twin Plot.

QC Rule: Customized QC rule in order to adopt different items requirements.

#### Operational system:

Operational System: VISTA, Windows XP, Windows 2000

Memory: Auto Save and recover the results Report Format: Customized report format.

Status check: Real Time check the working status of the analyzer

#### Power/ Dimension

Voltage: AC 85V-264V, 55Hz, Auto adaption according to the input voltage

Power: <550VA

Dimension: 980mm×712mm×1100mm (LWH)

Net weight: 160Kg

Fully Automated Random Access Bio-Chemistry Analyzers

Automatic Chemistry Analyzers

Fully automated Random Access Analyzer

Real time view of system, reagents and sample status









## About Analytical Technologies

Analytical Technologies is the fastest growing Global Brand having presence in at least 96 countries across the globe. Analytical Technologies Limited is an ISO: 9001 Certified Company engaged in Designing, Manufacturing, Marketing & Providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, & Clinical Diagnostics Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers.

## Our Other Products And Technologies



BioLc/HbA1 HPLC



NOVA 2020 Plus Automatic Bio-Chemistry Analyzer



HEMA 2062 Plus Fully-automatic Hematology Analyzer



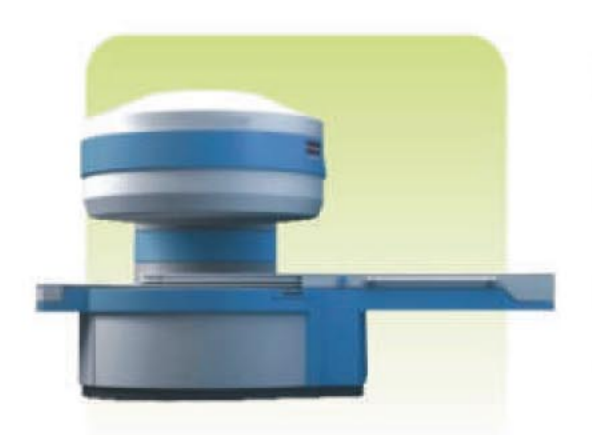
URINOVA 2800 Urine Analyzer



Fully Automated CLIA



Micro Plate Reader / Washer



MRI CT Scanner



NOVALYTE 2200 Electrolyte Analyzer



NOVA Basic Semi - Auto Chemistry Analyzer



Kidney Stone Analyzer



Amino Acid Analyzer



PCR/Gradient PCR/RT PCR



5 part Hematology Analyzer



Blood Gas Analyzer



Portable POC Blood gas Analyser



Random access analyzer for immunoassay, proteins & clinical chemistry



Revolutionary automation in neonatal screening



SPECTRO 2092



Semen Analyzer



Water Purification System



Bio Chemistry Reagents



Urine Strips



Rapid Diagnostic kits



Hematology Reagents



Analytical Group Companies
Analytical Technologies Limited
Analytical Bio-Technologies
Analytical Bio- Med
HPLC Solutions

Corporate & Regd. Office: Analytical House, # E67 & E68. Ravi Park, Opp., Sainath Park, Vasna Road, Baroda, Gujarat - 390 015. INDIA

Tele: 0265-2253620 / 2252839 Fax: 0265-2254395

E-mail: info@hplctechnologies.com / info@ais-india.com Web: www.ais-india.com / www.analyticalgroup.net