

“Think Biochemistry ! Think Vector...”



VECTOR



UNICORN 230

Random Access Biochemistry Analyzer

200 Tests/Hour, Double Reagent

- Fully Automatic, Discrete, Random access Biochemistry analyzer.
- Throughput : 200 test/hour with STAT function.
- Integrated fully closed optical system.
- 44 - Semi Permanent pyrex cuvettes and on board washing system.
- On board - Refrigeration of reagent & sample compartment
- Available with ready to use system packs.

Multifunctional precision sampling probe

Polished internally and externally, effective probe washing internally and externally.

Liquid detection sensor, Accurate detection of reagents and sample volume.

Collision Protection and automatic adjustment of probe.



Excellent mixer design

Teflon coated mixer, Prevents water dropping (reducing carry-over)

Homogenous mixing effect with standard mixing procedure steps.



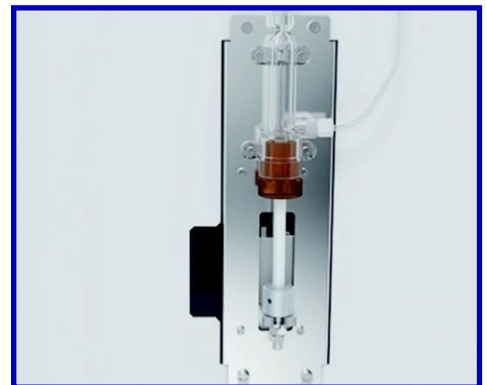
High precision ceramic syringe

Durable ceramic piston

Accurate dispensing with step of 0.1µl

Effective Pipetting at every dispensation.

Air purge for removing bubble



Reagent & sample tray

40 reagent positions (40 for R1 & 40 for R2)

40 sample positions;
micro cup & test tube can be used

24 hours cooling system using peltier pad inside,

STAT Position possible at any sample position

40 sample Positions, QC, Calibrators can be load at any Places.



Reaction tray

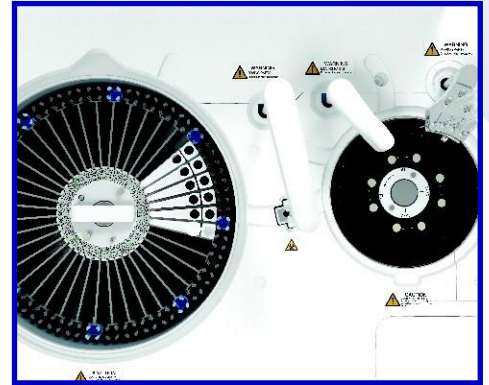
44 reaction pyrex cuvettes, Automated on board
7 steps washing laundry

Reaction volume as low as 150 μ l

Stable & accurate temperature ($37 \pm 0.1^\circ\text{C}$) for reaction

Separate power switch for refrigeration

Window for easy changing of lamp



Unicorn 230 System Packs

Barcoded ready to use liquid stable

High on board stability

Total solution of reagents, calibrators and controls



Advanced operating system

User Friendly Iconic based operation menu, STAT Facility

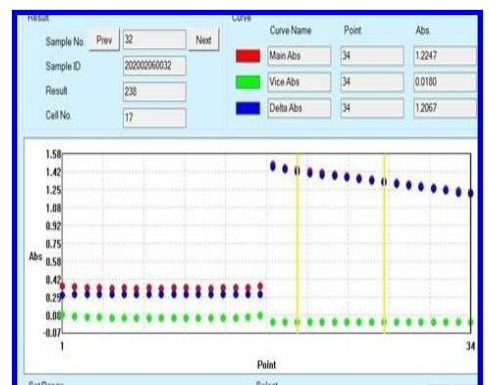
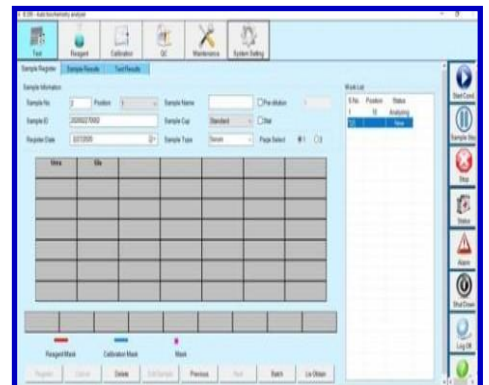
Administration Test Profile Panel, Easy Analysis of Data, Option of calculated test programming, Customization of printing formats

Sample, Reagent and Reaction Disc Status, Sample Blank and Reagent Blank Auto Calculation, QC and Calibration Status, Reagent Volume Monitoring, Substrate Depletion Detection, Abnormal Status Warning, Automated features for Dilution (Pre and Post) and Rerun Option, Real time curve.

Windows XP, Windows 7, Windows 8, Windows 10

TCP/IP network

6 Optional Formats, Support Customization



UNICORN 230

Random Access Biochemistry Analyzer

Technical Specifications

General Information :

Machine Type	: Random access
Test Speed	: Constant 200 tests/hour (Mono Reagent or Double Reagent)
Test Principle	: Colorimetric method, turbidimetry Immuno turbidimetry
Test Method	: 1 Point End, 2 Point End, Fixed Time and Kinetics
Calibration Type	: Linear and Non Linear

Sample Unit :

Sample Tray	: 40 Sample Positions
Sample Tube	: Micro Cup & Test Tube & Blood Collection Tube (Φ 12 - 13) mm * (25 - 100) mm
Sample Volume	: 2 - 30μL, Step by 0.1 μL
Sample Probe	: Liquid surface detection, timely tracking for liquid volume. Collision Protection
Sample Barcode	: Sample barcode reader (Option)

Reagent Unit :

Reagent Tray	: 40 Reagent Positions (40 for R1 or 40 for R2) 24 hours cooling system with paltier pad inside.
Reagent Volume	: 20 – 300 μL, Step by 1 μL

Reaction Unit :

Reaction Tray	: 44 reaction new pyrex cuvettes, perfect transmittance.
Reaction Volume	: 150μL - 330μL

Mixing system

Mixer	: Paddle-type mixing, effective and reducing carryover
-------	---

Optical System :

Light Source	: Halogen Lamp
Wave Length	: 340nm; 405nm; 505nm; 546nm; 578nm; 630nm; 700nm (4 more options)
Absorbance Range	: 0 – 4.0 Abs
Resolution	: 0.0001 Abs

Operating system

Operating System	: Windows XP, Windows 7, Windows 8, Windows 10
Report Printing	: 6 Formats Optional, Support Custom Formats
Interface	: Pattern, TCP/IP network Interface

Working Conditions

Power Supply	: AC 110/220V ± 10%, 50/60 Hz, 1000VA
Water consumption	: 8L/hour (maximum)
Dimension	: 750mm * 550mm * 490mm (L*W*H)
Weight	: 70 kgs

Power Supply

110/220V ± 10%, 50/60 Hz, 1000VA, Earthing voltage < 5V online ups (230V) with isolated transformer 2KVA
--

AUTHORIZED DISTRIBUTOR:-

