

NAN@LAB 200-

- Compact, Bench Top, Random Access, Bench Top, Fully Automated clinical chemistry analyserwith throughput of 200 Tests/ Hour
- 80 Reagent and 40 sample positions to suit Mid and Large size laboratory workload
- Multi functional Sample and Reagent probe with collision protection and liquid level detection system
- Dedicated Teflon coated Mixing Arm with Multi Speed option
- On Board Laundry with Minimal water consumption
- User Friendly Operations





Multifunctional Precision Sampling Probe



- External & internal mirror polish, external & internal probe washing
- Dedicated sampling probe equipped with liquid sensor, reagent sample
- Collision protection, automatic probe depth adjusting inventory management

Reagent Tray & Sample Tray



- 80 reagent positions, 40 sample positions
- Non-stop cooling system with Peltier pad inside, 24 hours 2°C-14°C
- Barcode reader (optional)

Washing System



- 3x4 steps automatic washing
- Efficient cleaning to ensure accurate results and reliable diagnosis

Reaction Tray



- UVgrade high quality reusable plastic cuvettes
- Reaction volume as low as 150µl
- Stable & accurate temperature (37+0.1°C) for reaction

Advanced Operating system



- User friendly software interface simple, easy-to-operation
- Sample automatic dilution (decrease, increase, normal)
- Linear & nonlinear calibration, Multi-points calibration up to 8 points
- Quality control apply to westgard, L-T plot, cumulative

Excellent Mixer Design



- Teflon coating mixer. No water dropping (reducing carry-over)
- Excellent mixing effect with standard mixing procedure

Technical Specifications

Sample Unit

Reagent Unit

- Sample Tray 40 sample positions
- Sample Tube Micro cup & test tube & blood collection tube can be used
- Sample Volume 2-30 μ L, step by 0.1 μ L

Sample - 80 reagent Positions (40 for

RI & 40 for R2), Non-stop cooling system

with peltier pad inside, 24 hours 2°C-14"C,

Reagent Volume - 20-300µL, step by 1 µL

open system, could accept any reagent

Reagent Needle - Reagent volume

detection, timely tracking for reagent

volume. Collision avoidance

Reagent Barcode - Optional

- Sample 0.1 sample level detection, timely tracking for sample volume Collision Operating System avoidance
- Sample Barcode Optional

Reaction Unit

- Reaction Cuvettes 44 Reusable Plastic cuvettes
- Temperature Peltier controlled incubation at 37°C
- Washing 3X4 steps on board Laundry
- Mixer Stand alone high quality mixer

Optical System

- LightSource Halogen Lamp
- Wavelength 340nm; 405nm; 450nm; 505nm; 546nm; 578nm; 630nm; 700nm [4 more options]
- Absorbance Range 0-4.0 Abs
- Resolution 0.0001 Abs

Operating System

- Operation System Indices, Windows XP, Windows 7, Windows 8, Windows 10
- Data Processing Automatic calibration, test combination, effective time management of reagents, serum, whole process detection, linear expansion of enzyme, blank deduction.dirty cuvette memory, cross infection prevention, patient information memory and association input, automatic report audit, data fuzzy query, report statistics and printing, reference rangegrading, alarm information classification, user operation privilege classification management.
- Report Printing 6 formats optional, support custom pattern
- Report Printing TCP/IP network interface

Working Condition

- Power Supply AC 110/220V ± 10%, 50/60 Hz, 650W
- Water Consumption 8L/hour(max)
- Dimension weight 870mm * 690mm * 740mm(L*W*H)
- Weight 80kgs



*Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements / up-gradation.

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