



NOW with
Integrated
Innovative Smart Key



Test **HbA1c**, **CRP**, **RF**, **ASO** in cost effective way



Fully Automatic Random Access Biochemistry Analyser



IN INDIA ROBONIK INDIA

EXPORTING WORLDWIDE

MADE

Simplicity In Automation





## **Reagent Tray**

- 26 Open positions
- 13 Positions for 10 ml bottles
- 13 Positions for 30 ml bottles
- Reagent tray cooled to 10°C to 15°C below the ambient temperature



## **Reagent Probe**

- Reagent probe volume 50 to 500  $\mu$ l
- Preheated probe with liquid level detection
- Probe cleaning : both internal and external



## **Sample Tray**

- 26 Open positions for sample/standard/calibrator/control
- Can adapt primary tubes and pediatric sample cups
- **STAT** sample priority



### **Sample Probe**

- Sample probe volume 2.5 to 30  $\mu$ l
- Probe with liquid level detection
- Probe cleaning : both internal and external



## **Reaction Tray**

- 50 disposable cuvettes
- Reaction volume : 200  $\mu$ l / test
- Reaction temperature controlled at 37°C ± 0.5°C

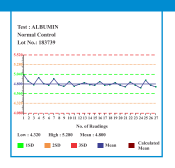






#### **Quality Control**

- Levy Jenning (L-J) Graph
- Westgard Rules
- Pediatric Cup for Q. C.



#### **Cuvettes**

- Disposable cuvettes
- Optically matched cuvettes
- Ten cuvettes in each sector
- Easy loading cuvettes



#### **Software Features**

- Windows based user friendly operation
- Online status of reagent, sample, and reaction system
- Real time monitoring of reaction curves
- Real time diagnosis of system status



### **Turbidimetric Reagents With Smart Calibration Key**



Test HbA1c, CRP, RF and ASO in a Cost Effective Way

- No calibration required
- Saves time & money and avoids errors of calibration
- Great accuracy & precision

## **Reagent Features:**

- Ready to use liquid stable reagents with long shelf life
- Fine micro size latex particles that do not settle down
- Reliable results correlating with gold standard methods
- Two reagent system
- Micro volume reduces cost per test
- Convenient pack size

#### **Features**

- Discrete, Random Access, Fully Automated, Compact, Bench Top Model
- 100 Tests/Hour Throughput
- Dual Probe, Individual Probes for Sample and Reagent
- Automatic Probe Cleaning and Liquid Level Sensing
- Cooled Reagent Compartment
- Q.C. with L.J. Plot and Westgard Rules
- STAT Sample Capability
- Disposable Cuvettes
- Built in Computer
- Non Vacuumised Waste/Wash Bottles



# **Technical Specifications**

### **System Information**

Type of Tests: Routine & Special Biochemistry Enzymes, Substrates, Drug Assays, Serum Proteins

Analysis Mode: End Point, Fixed Time, Kinetic, Linear/Non-Linear Multipoint Calibration

**Programming**: Open System for User Defined Profiles and Calculations

#### **Optical System**

Absorbance Range: 0.000 to 3.000 Abs. Unit

Filters: Interference Filters 340, 405,450, 510, 545, 578, 630, 700 nm + 2 Optional

#### **Working Conditions**

**Power Supply**: 115-230 volts, 50 - 60 Hz  $\pm$  10 %

Power: 300 VA

Relative Humidity: up to 80%

**Dimensions in mm (lxbxh)**: 890 x 430 x 580 (Approx)

Weight: 43 kg. (Approx)

Due to continuous development, specifications are subject to change without prior notice.



#### **ROBONIK (INDIA) PVT. LTD.**

Plot No. 3 & 4, MIDC Industrial Area, Morivali, Near Ladi Naka,

Ambernath (W) - 421 501, Thane, INDIA

Tel.: +91 (251) 2689000, Fax: +91 (251) 2689001, National Sales: marketing@robonikindia.com, International Sales: export@robonikindia.com

