

Semi-auto

CHEMISTRY ANALYZER



X22

Semi-auto Chemistry Analyzer

Ease of use

- 7" Color LCD Touch screen Operation
- 10 Tubes Incubator with Temperature Control
- Thermal Printer with Auto & Manual Print out

Performance Characteristics

- Permanent Quartz Flow cell
- Dual Test Modes Aspiration & Cuvette mode
- Precise Pump Mechanism

Operating System

- User Friendly
- Upgradable
- Large Storage capacity with reaction Curve
- Real time Reaction Monitoring
- Automatic Lamp sleep mode function
- Large & Customizable Test Menu
- Single window operation: Test, Calibration, QC

QC & Calibration

- 3 level QC Function with Levey Jennings Chart
- Easy Calibration Monitoring in single window
- Calibration Trace option for past Calibration data



TECHNICAL SPECIFICATIONS	
Principle	Colorimetry, Turbidimetry
Wavelength	340nm 405nm 450nm 505nm 546nm 578nm 630nm 1 Free Position
Light source	Halogen Lamp 6v 10W
Display	7" Color Touch screen
Aspiration Volume	100-5000 ul
Test Method	End Point, Fixed Time, Kinetic, Sub, DIV, Abs
Reagent	Open Reagent System
Absorbance (340nm) Variation	≤ 0.005 Abs
Carry over	≤ 1%
Absorbance Range	0-3.00 Abs
Dimensions	320mm x 254mm x 137mm
Power supply	Dc 24V 6 Amp
Net weight	3 Kg

* Terms & Conditions apply

Marketed by:



2/600 1st Floor Bright Building, PP Jose road, Changanachery, Kerala-686101

(+91) 8137040204

www.awingz.com info@awingz.com

Authorized distributor: