



Product Name:

Auto Chemistry Analyzers

Product Code: AUTCHM0001



Description:

Auto Chemistry Analyzers

Technical Specification:

37 Sample positions.

28 Reagent positions.

48 Reaction cuvettes.

200 tests per hour.

Probe anti-collision function.

Overall Performance: Throughput 200 Tests/hour

Analysis Method: End-point, Fixed-time, Rate(Kinetic)

Certificates: CE, FDA, ISO9001, ISO14001, ISO13485

Sample & Reagent System : Sample Positions : 37 sample positions

Reagent Position: 28 reagent positions

Sample Volume 2~70ul

Reagent Volume 20~350ul

Probe Liquid level sensor function, anti-collision function.

Probe Washing: Automatic washing interior and exterior

Reagent Cooling: Refrigerated tray with independent switch

Reaction System: Temperature Control 37+0.1?, real-time monitoring

Cuvettes: 48 reusable cuvettes, optical length 6mm

Mixer Probe: Independent stirring

Washing: Automatic cuvettes washing

STAT function: YES

Optical System Light Source: 6V/10W halogen lamp

Spectrophotometry: Post-spectral spectrophotometry

Wavelength: 340,405,450,510,546,578,630,700nm

Absorbance: 0~3.0Abs

Calibration & QC: Calibration

Linear:K factor, 1-point, 2-point and multipoint liner Non-Linear:Spline,Polygon,Index,Ogarithm,Logit-4P,

Logit-5P

Quality Control: Real-time QC, Westgard multi rule, Cumulative Sum Check, Twin Plot(2D)

Data Management: Software

Windows 7/8/10, 32or 64bit

LIS System: Bi-direction, support HL7 protocol

Interface: LAN port access

Printer: External, multiple reporting mode available

Working Conditions: Power Supply

AC220V+10%,50/60Hz, 110V+10%,60Hz, 300W

Temperature: 10??30?

Water Consumption: Deionized water: ?5L/H

Humidity: 30-80%



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084