## 

#### Product Name : Auto Chemistry Analyzer for Lab

#### Product Code : AUTCHM0004



#### **Description :**

Auto Chemistry Analyzer for Lab

#### **Technical Specification :**

Features:

90 Sample positions.

120 Reaction cuvettes (reusable).

90 Refrigerated reagent positions (R1:45 & R2:45).

Auto 7-step washing system.

550 tests per hour with STAT function.

One sample probe, two reagent probes, Anti-collision function.

Liquid level detection function, real-time display reagent volume.

**Overall Performance** 

Type: Random, Discrete, fully automatic

Test Speed: 550Tests/Hour Analysis Method: End-point, Fixed-time, Rate, Two-points, Turbidimetry Certificates: CE, FDA, ISO9001, ISO14001, ISO13485 Sample unit Sample Settings: 90 sample positions, including calibration, quality control and emergency Sample Volume: 2ul ~70ul (0.1ul stepping) Sample Probe: Liquid level detection function Probe Washing: Automatically wash interior and exterior Analysis Items: Analyzing maximally 45 items at the same time Reagent unit Reagent Position: R1: 45, R2: 45, total 90 refrigerated reagent positions Reagent Volume: 20~350?I (1?I stepping) Reaction unit Temperature Control: 2°C~8°C cooling for 24 hours Reagent Probe: Liquid level sensor function Probe cleaning: Automatically wash interior and exterior Temperature: 37°C±0.1°C, real-time monitor Cuvettes: 120 reusable reaction cuvettes (optical path length 6mm) Mixer Probe: After adding reagent and sample, mix immediately Washing: Automatically cuvettes washing System adjustment: System can record the blank value and get more, accurate results by deducting blank base value of each cuvette Optical System Light Source: 12V/30W halogen-tungsten lamp, 2000 hours lifetime Receiver: 8 precision photo receivers Wavelength Range: 340, 405, 450, 510, 546, 578, 630, 700mm Linear Range: 0.000~3.000Abs Calibration and QC Calibration: One-point, two-point, multi-point, factor, logit-4P, logit-5P, spline Quality Control: Inserting quality control at random Software STAT Function: Emergency samples can be placed in the sample tray at any time Computer System: Windows 7/8/10, LIS system available

# $\blacksquare \texttt{ALTEC}^{\mathsf{TM}}$

### **Equipments Exporters**

Website: www.equipmentsexporters.com, Email: sales@equipmentsexporters.com

Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084