

Chemray 330

Automated Chemistry Analyzer





自和自由主持各种的基础

Features

- Automatic, Random Access
- Constant speed 200 tests per hour
- Reagent pre-heating, liquid level detection
- Automatic 8 steps washing system, low carry-over
- 24 hours non-stop reagent cooling compartment
- Built-in barcode reader(optional)
- Clot detection function(optional)
- Reagent open system, close system on request
- User-friendly software based on windows operation system
- Labor saving, simple programming and real walk-away operation



For Medical Supplies 01010060298 - 01210629090 www.delta-care.com





Chemray 330

Automated Chemistry Analyzer



Technical Specifications

System Function

- Throughput: Constant speed 200 tests/hour
- Contents of the testing: Clinical chemistry, Immunoturbidimetric • Analytical modes: End-point, Two-point, Kinetic
- Programming: Open system with user defined programs
- Automatic, Random Access
- STAT sample priority
- Bi-direction LIS interface

Sample Tray

- Sample positions: 40 positions for samples • Sample volume: 3~45µL, 0.1µL adjustable
- Random position for standard and quality control
- Built-in sample barcode reader(optional)

Reagent Tray

- Reagent positions: 40 positions in refrigerated compartment Refrigerated temperature: 4~15℃
- Reagent volume:

R1: 180~450µL, 0.5µL adjustable

R2: 10~250μL, 0.5μL adjustable Built-in reagent barcode reader(optional)

Reaction Tray • Reaction positions: 81 cuvettes, 9 cuvette/strip

- Reaction volume: 120μL~500μL • Reaction temperature: 37°C, fluctuation ±0.2°C
- Independent mixing probe
- Cuvette washing: Automatic 8 steps washing system

Probe

- Pre-heating for reagent • Collision protection, Liquid level detection and Inventory checking
- Automatic inner and outer probe washing after every cycle, carry-over<1%

- Clot detection function(optional)
- Measuring and Optic System

• Lamp: Halogen lamp

- Absorbance range: 0~4.000Abs • Wavelengths: 8 wavelengths from 320nm to 850nm including 340nm,
- 405nm, 450nm, 510nm, 546nm, 578nm, 630nm, 670nm • Resolution: 0.0001Abs



Working Condition

- Power supply: AC110V/220V, 50Hz/60Hz
- Temperature: 0~40°C
- Humidity: ≤80%
- Water consumption: ≤3.6L/h • Dimensions: 800mm(L)×650mm(W)×590mm(H)
- Gross weight: 142kg

Status Menu



QC Graph







Reusable cuvettes



High precision probe

8 steps washing



