CDT240

AUTO CHEMISTRY ANALYZER



CLINICAL CHEMISTRY

D RUGS OF ABUSE

T HERAPEUTIC DRUG MONITORING



CDT240 AUTO CHEMISTRY ANALYZER

GENERAL FEATURES

- Fully automated random access.
- Up to 240 T/H (Without ISE).
- Wash and non-wash system both avalible.
- 81 special plastic cuvettes, quartz optional.
- 24 hours cooling system.
- 40 reagent positions and 40 sample positions.
- Full-sealed matrix spectrometric system.
- User friendly software.
- Touch screen display as optional.



WASHING STATION

Wash and non-wash system both avalible. 6-step auto washing station. Washes cuvettes with wash solution. Automatic probe and mixer washing. Intelligent anti-contanimation program.



REACTION SYSTEM

81 high light transmittance reaction cuvettes.
Semi-permanent plastic cuvette.
Optional quartz cuvette.
Constant solid heating.
Reaction temperature: 37 ± 0.1°C.
Reaction volume 150-500ul.
Full-sealed matrix spectrometric system.



MIXER SYSTEM

High polished nano material mixer.











Touch screen display as optional.

User-friendly software.

Multi-language available.

Easy operate with iconic interface.

Easy reagent parameters setting.

Support batch request.

Panel/calculation test.

Powerful statistic system.

Easy rerun and restore text.





SAMPLING SYSTEM

High polished nano material sample/reagent probe.
Liquid level detection, collision protection.
Auto-depth adjustment.
High accuracy ceramic syringe.
Maintence free rotor with stable movement.
Built-in degasser ensured precise sampling.
Washed by alkaline wash solution.



SAMPLE / REAGENT DISK

Locker design for sample/reagent disk rotation.

24 hours reagent refrigerator: 4-12°C.

40 positions for reagent.

40 positions for sample with STAT priority.

Noise free water cooling design.

Optional barcode scanner available





Auto adjustment for gain.
Rear spectrophotometry by filter.
Halogen-tungsten lamp with >2000 hours lifespan.
8 wavelengths from 340-670nm, precision ±2nm.
Simultaneously dual wavelenght detection.
Silent water cooling design avoid heat interference.

Wavelenght:

Absorption range:

SPECIFICATIONS

SYSTEM FUNCTION	
General:	Automatic, Discrete, Random Access STAT sample priority
Throughput:	Up to 240 tests/hour (without ISE) Colorimetric, Turbidimetry
Principles:	End-point, Fixed-time, Kinetic
Methodology:	Linear/non-linear multi-point calibration
REAGENT/SAMPLE HANDLING	
Reagent/Sample:	40 reagent positions, 40 sample positions in cooling compartment (4~12°C)
Reagent volume:	R1: 150~450ul, step by 1 ul R2: 10~300ul, step by 1 ul
Sample volume:	2~50ul, step by 0.1 ul
Reagent/Sample probe:	Liquid level detection and tracking, vertical and horizontal collision protection and inventory checking
Probe cleaning:	Automatic washing of interior and exterior Carry-over > 0.1%
Automatic dilution:	Pre-dilution and post-dilution Dilution ratio up to 1:200
OPTICAL SYSTEM	
Light source:	Halogen-tungsten lamp
Photometer:	Free maintenance sealed photometer, rear spectrophotometry by filter

8 wavelenghts: 340nm, 405nm, 450nm 510 nm, 546nm, 578nm, 630nm, 670nm

0~3.5Abs (10mm conversion)

REACTION SYSTEM	
Cuvette:	Rotating tray, containing 81 cuvettes, Semi-permanent plastic cuvette, quartz cuvettes optional, disposable cuvettes optional
Reaction volume:	150~500ul
Reaction temperature:	37°C ± 0.1°C
Mixing system:	Standalone mixing bar
Cuvette washing:	6-step wash station
CONTROL AND CALIBRATION	
Calibration mode:	Linear, Logit-Log 4P, Logit-Log 5P, Spline, Exponential, Polynomial
Control software:	Westgard multi-rule, Cumulative sum check, Twin plot, L-J Chart
Operation system:	Windows 7 / Windoms 8
Interface:	RS-232
Power supply:	AC 100~240V, 50/60Hz, 350VA

10-30°C

75 kg

30-85% RH

855mm (W) x 550mm (D) x 580mm (H)

Temperature: Humidity:

Weight:

Dimensions (without display):

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