modern laboratory

Sample Clot Detection

Three sensitivity levels of clot detection system to ensure precise sample pipetting

Flexible

Efficient

Compact

Automatic Start-up

Ready for use with automatic system preparation

Connectivity

Capable of connecting bidirectionally to LIMS
system via ASTM standard

Automatic Cuvette Check

Thorough automatic check before testing

Editable Print Format

Arrangeable print layout of test reports

Automatic Test Registration

Automatic registration of routine calibrators and controls at designated time

Reagent Tray

Unique reagent tray system for easy reagent loading

Wash Unit

Efficient wash system using minimum water and wash solution for eco friendly system

Clinical Chemistry Analyzer





Clinical Chemistry Analyzer CA-270

Туре	Desktop fully automated clinical chemistry analyzer	
Usage	General chemistry as photometric assay Immunology as photometric assay (Latex reagents available)	
Assay type	End point, 2 point end, rate, 2 point rate and electrolytes	
Throughput	270 tests per hour (Up to 450 tests per hour with optional ISE module)	
Incubation time	10 minutes after applying sample for one-reagent assay 5 minutes after applying second reagent for two-reagent assay	
Sample type	Serum, plasma and urine	
Sample input system	Type: Capacity: QC sample and Calibrator:	Removable tray with sample tube holder Up to 40 samples (handling of STAT available) 10 positions on designated inner tray
Sampling pipette	Type: Rinsing:	Micro pipette with liquid level detector and clot detector Inside and outside with purified water
Sampling pump	Type: Volume:	Micro syringe 1.5 to 35.0 µl (increment by 0.1 µl)
Reagent system	Type: Capacity: Inventory: Cooling:	Removable tray with reagent bottle holder on a turntable 50 reagent positions on a tray (25 each for 70 ml and 20 ml bottles) Calculation of remaining reagent volume available Cooling with peltier element (8 °C to 15 °C)
Reagent pipette	Type: Rinsing: Other function:	Micro pipette with liquid level detector Inside and outside with purified water Detection of remaining reagent volume available
Reagent pump	Type: R1 Volume: R2 Volume:	Micro syringe 20 to 250 μl (increment by 1 μl) 20 to 180 μl (increment by 1 μl)
Cuvette system	Number of cuvettes: Type: Material: Volume for measurement: Maximum volume:	72 cuvettes on reaction line Semi-disposable cuvette with onboard washing system Resin or glass Minimum 100 µl 350 µl in total
Reaction system	Type: Temperature:	Direct heating system 37 °C
Detector	Method: Wavelength: Light source:	Direct measurement of absorbance in cuvette Bi-chromatic or Mono-chromatic 340 nm, 380 nm, 415 nm, 450 nm, 510 nm, 546 nm, 570 nm, 600 nm, 660 nm, 700 nm, 750 nm, 800 nm (12 wavelengths) Halogen tungsten lamp
Stirring system	Type:	Stick type rotating stirrer
Dimensions	870 mm (W) x 670 mm (D) x 625 mm (H) (Analyzer only)	
Option	ISE module, glass cuvette, external tank sensor, degasser module	
Notes	Specifications subject to change without notice.	

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Clinical Chemistry Analyzer

MODEL CA-270



Best solution for modern laboratory

Comprehensive solution to high complex demand

1 Reagent Tray

▶ Removable carousel for easy loading, 50 cooled positions to enhance reagent stability

2 Automatic Washing System

▶ Effective cleaning method minimizing carryover and contamination

3 Low Reaction Volume Cuvette

7 Integrated ISE Module (optional)

▶ Measurement of Na, K and Cl ▶ Throughput of 270 tests/hour

- ▶ Efficient use of reagent with minimum reaction volume of 100 µl
- Durable and reusable cuvettes



4 High Precision Sample Pipetting System

- ▶ Low sample volume of just 1.5 µl (minimum)
- ▶ Capable of processing various sample types
- ▶ Liquid level and crash detection
- ▶ High precision adjustable sample clot detection

5 Multi-Functional Sample Tray

▶ 50 positions for samples, calibrators and controls Capable of holding primary tubes, sample cups and pediatric cups

6 STAT Sampling

▶ Dedicated loading port available for quick process of emergency samples

User Friendly Interface

- Intuitive GUI provides fast and simple operation for any level of operator
- ▶ Key features
 - High operability with easy-to-understand layout
- Effective use of informative graphics and charts
- Comprehensive assessment of analyzer condition



Visually shows remaining reagent volume and sample status.

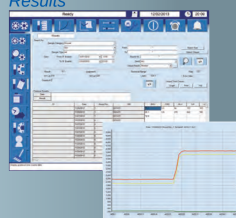
Calibration



Manages calibration settings and calibration curves on one screen.



Displays QC results in various formats.



Results can be displayed, printed out or saved as electronic files.

Dimensions



