TECHNICAL SPECIFICATION*

Throughput	:	200 photometric tests per hour and 400 tests per hour with ISE* (Optional ISE with Na $^+$, K $^+$, Cl $^-$, Li $^+$)
System Type	:	Discrete, Open, Automated, Random Access, Patient Prioritized Clinical Chemistry Analyzer.
Onboard Parameters	:	upto 50 + 4 ISE [*]
Sample Type	:	Serum, Plasma, Urine, CSF, HbA1c using Whole Blood*
Programmable Parameters	:	Unlimited
Analytical Methods	:	1-Point, 2-Point, Rate-A, Rate-B, Direct Potentiometry
Calibration	:	Linear, Non-Linear, Multipoint
Photometer	:	Static Photometer
Absorbance Range	:	0-3.0 Absorbance
Light Source	:	Halogen Lamp 12 V/ 20 W
Optics	:	8 Filters (340-700nm) 340, 405, 505, 546, 578, 600, 660, 700nm.
Detector	:	8 Silicon photo diodes
Sample Unit	:	39 positions for samples/ blank/ calibrator / control & STAT sample.
Reagent Unit	:	50 cooled reagent positions
Quality Control	:	QC Plot and data with QC rules
Reaction Tray	:	45 Hard glass Cuvettes
Reaction Liquid Mixing	:	Stirrer with variable speed Mixer
Reading Volume	:	180 µl.
On board laundry	:	6 stage cleaning, 2 stage Drying with Cuvette validation step
Sample Pipetting	:	2-70 μl (Adjustable in 0.1 μl)
Reagent Pipetting	:	10-300 μl (adjustable in 1 μl)
PC Configuration	:	OS-Windows 7 embedded or higher, CPU -P4 or higher, RAM 2GB, HDD - 80GB, USB connectivity
Power supply	:	AC 110 V.+/- 10% 60 ± 1 Hz or AC 220 V \pm 10%,50 \pm Hz.(Factory Set)/600VA
Water Consumption	:	Upto 7.5 ltrs per hour
Hibernate	:	Enhances Lamp life and Pump life
Dimensions	:	810 mm(W) x 800 mm(D) x 600 mm(H)
Weight	:	130 Kg

^{*} Using onboard lyse features supported by XL 200

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Automatic Clinical Chemistry Analyzer





Optimal solution for small and medium laboratories







^{*} Specifications subject to change without prior notice



Available automation of clinical chemistry analysis

DISPENSING OF SAMPLES AND REAGENTS

• Sample volume: 2-70 µl (in 0,1 µl step)

• Reagent volume: R1 50-300 µl (in 1 µl step),

R2 10-200 µl (in 1 µl step)

• Dispensing probe equipped with liquid -level sensor and crash detector

• Auto-dilution of samples and calibrators

ECONOMY

• Minimum reaction volume: 180 μl

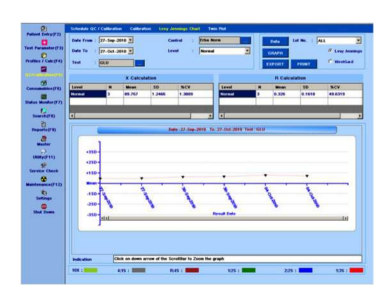
• Reusable reaction cuvettes

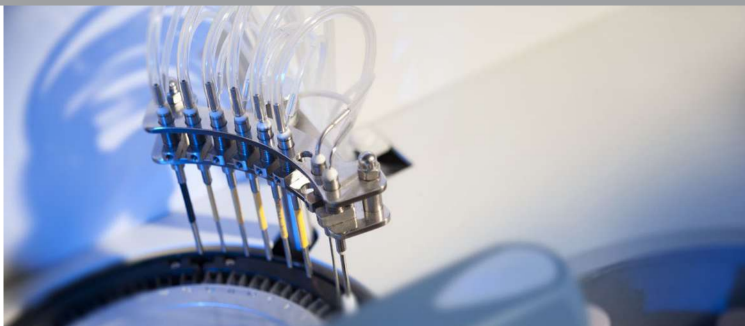
MIXING SYSTEM

- Independent stirrer
- 3 user selectable mixing speeds

QUALITY CONTROL

- 4 levels of control material can be used
- Levey-Jennings graphs
- Twin Plot diagrams for monitoring of systematic and random error





REACTION UNIT

- 45 reusable hard glass cuvettes
- Possibility of replacement of individual cuvette
- Wash station cuvette rinsing and drying in 8 steps
- Automatic cuvette blank measurement before analysis
- Reaction temperature 37°C ± 0,2°C

SAMPLE TRAY

- calibrators, controls and ISE solutions
- Primary tubes 5, 7 and 10 ml and cups
- STAT sample with priority in any position
- Possibility of programming up to 99 virtual trays

- 39 positions for samples, blanks, standards,

• 50 positions, 20 ml, 50 ml reagent containers,

• Option to use one reagent for several tests

• Statistical methods of processing results

• Reagent compartment with Peltier/air cooler (8-12°C)

MEASUREMENT MONITORING

REAGENT TRAY

simultaneously

Connection to LIS

SOFTWARE

5 ml tube (with adaptor)

• Convenient user interface

• Data export in selected format

- Color indication of sample analysis
- Possibility of monitoring the reaction in real time
- Reagent volume monitoring

