XL-600

Automated Random Access Clinical Chemistry Analyzer

TECHNICAL SPECIFICATIONS* Automated, Discrete, Random Access, Patient Prioritised, System 1 **Clinical Chemistry Analyzer** 600 Tests / Hour (with ISE) / 360 Bio-chemistry Tests / Hour Throughput : (without ISE) **On-line reagents** Maximum 50 + 4 ISE options : Unlimited photometric tests, Different calculated formula, Serum Indices & 4 **Programmable Parameters** ISE tests (Na, K, Cl, Li) : 1 - Point, 2 - Point, Rate - A & Rate - B Assay modes Calibration Linear, Non-linear Multipoint Outer ring: 50 positions for patient samples, including 5 positions for STAT Sample tray Inner ring: 20 positions for Standards, 2 Blanks, 8 Controls & 2 ISE solutions Separate disk with 20 STAT positions may be replaced with inner ring Emergency : Primary tubes of 5, 7 or 10 ml & Sample cups Sample cups 5 **Barcode reader (optional)** Both for sample and reagent trays : **Reagent tray** Peltier cooled with 50 positions 10-300 µl, steps of 1 µl. Possibility of 1 or 2 reagent tests **Reagent pipetting** : Sample pipetting 2-60 µl steps of 0.2µl Ξ. **Reagent bottles** 20 ml, 50 ml & Special adapter for 5 ml bottles : **Reaction disk** 60 Permanent Individual Hard Glass Cuvettes 5 Mono & Bi-chromatic Measurements with Multi-wavelength diffraction Photometry ÷. grating with 12 wavelength options (340, 376, 415, 450, 480, 505, 546, 570, 600, 660, 700 & 750 nm) **Reading Volume** 200 µl : Auxiliary data storage Unlimited results USB Interface ÷ . **Power Supply** 110/220 V +/- 10%, 50/60 Hz, 1.5 KVA ÷., Pentium-IV with colour monitor, CD Drive, 2 GB RAM & Printer* **Computer (requirements)** : **Ambient Operating temperature** 20-30 C ÷. **Ambient Operating Humidity** 20-85% Non condensing : Water consumption : Upto 8 ltrs/hour Dimension 840 (W) x 610(D) x 1100 (H) mm 2 Max. 150 kgs. (Main unit with CPU) Weight

* Specifications are subject to change without prior notice. * Optional Accessories



NOW with Enhanced NOW with Enhanced Now with Software & NultiXL software Pump Sapphire Pump

Automated Random Access Clinical Chemistry Analyzer

Erba

ERBA Diagnostics Mannheim GmbH

Mallaustrasse 69-73 68219 Mannheim, Germany Telephone : (+49) 621 8799770 Fax : (+49) 621 8799688 Email : sales@erbamannheim.com Website : www.erbamannheim.com

XL-600



XL-600 ... The Chemistry Analy zer for Today's Laboratory.....

Product Features

Throughput upto 600 tests / hour

Direct ISE measurement for Na / K / CI / Li (optional)

Cooled reagent tray to hold 50 bar coded bottles

Probes with Vertical Obstruction **Detection facility**

Primary tubes sampling with bar coding

Economical 200 µl reagent consumption / test

50 Position Sample Disk

8

Permanent hard glass cuvettes

Sapphire Pump for Improved Precision and Accuracy



Capability to perform 2 reagent tests

60 Position Cuvette Rotor



Sample Disk





- Specially designed "Twin layered" sample disk provides unmatched flexibility and convenience.
- Sample disk accommodates standard tubes of 5, 7 or 10ml & sample cups.



Bar Code.... Positive Identification

- Bar coded reagents and sample identification minimizes programming time.
- Bar coded sample tubes provide positive sample identification and minimize risk of biological hazards.

Reagent Tray Wide Choice of on-board tests



Offers a wide choice of 50 different on-board tests.

Wide choice of on board reagents which are cooled to ensure extended stability.

Eliminates the need for sample splitting and cuts down turn around time of reporting.

installation costs of on line de-ionizer plant.

Optical System.... Ensures reliability of results

• Uses high resolution diffraction grating to ensure high degree of photometric accuracy.

User can select from 12 available wavelengths, between 340 - 750 nm to cover all clinical chemistry applications.

Long life light source, diffraction grating and diode array detector completes the photometer.