Specifications

THROUGHPUT

Up to 75 tests per hour.

and reagent positions;

reagent bottles;

WAVELENGTH RANGE REAGENT AND SAMPLE SYSTEM

- One rotor combining both sample • 340 - 800 nm;
- Optical unit with 8 position filter • Positions for 10 ml, 25 ml and 50 ml wheel
 - Automatic wavelength selection
- Inner rotor ring:
- 15 positions for reagent bottles; - Optionally cooled to approximately
- 10°C; • Outer rotor ring:
- 25 positions for (STAT) samples, controls and calibrators;
- 15 positions for reagent bottles at ambient temperature;
- All reagent positions can be assigned as R1, R2 and R3;
- One needle with level detection, collision protection and integrated mixer:
- All sample positions can contain 13 mm Ø primary tubes or sample cups.

SAMPLE PREDILUTION

• Programmable ratios 1:5 up to 1:100 in one step increments with 3 possible diluents:

PIPETTING SYSTEM

- 1000 µl Reagent syringe:
- R1 volume 110 400 µl; - R2 volume 0 - 180 µl;
- R3 volume 0 180 µl;
- Programmable in 1 µl steps; • 100 µl Sample syringe;
- Sample volume 1-30 µl; - Programmable in 0.1 µl steps.

CUVETTE ROTOR

- Disposable cuvette rotor with 48 cuvettes;
- Path length 7 mm;
- Minimum measuring volume 220 µl;
- Measuring temperature 37°C, controlled by Peltier elements

• Quartz-iodine lamp 12V-20W.

LIGHT SOURCE

- 340, 405, 505, 546, 578, 620,
- 660 nm standard installed;
- One free position;
- Other wavelenghts available on request

PHOTOMETRIC RANGE

- -0.1 to 3.0 Absorbance;
- Resolution 0.001 Abs.

ANALYTICAL MODES (SINGLE, DUAL AND TRIPLE REAGENT SYSTEM)

- Kinetic measurement with linearity check;
- Mono- and bichromatic end point measurement with or without sample blank correction:
- Two point measurement; with or without slope blank;
- Automatic rerun with sample
- reduction:

- Cut-off declaration; Calculated tests.

QUALITY CONTROL

- Up to 15 different controls can be
- defined, 3 per test;
- Westgard rules;
- Levey-Jennings plots;

• Quality control statistics.

WATER CONSUMPTION

~250 mL per hour.

- bichromatic reagent blank and/or
- Graphic plot of all measuring points;
- Non-linear calibration curves;
- Prozone check for immunology tests;

PC State of the art Pentium or equivalent: Operating System: MS Windows™ XP.

STANDARDS AND REGULATIONS

- CE-IVD;
- CB.

DIMENSIONS (BENCHTOP)

- 89 x 58 x 60 cm (W x H x D);
- No peripherals;
- Weight: 67 kg.

INTERFACE

- Instrument: RS232;
- Host: RS232 or Etherhet (TCP/IP) through LIS-2A protocol.

ENVIRONMENTAL CONDITIONS

- Temperature: 15 32 °C;
- Humidity: 15 85% RH;
- Altitude: up to 2000 m; Plumbing: No dedicated water or
- drain required;
- Electrical:
- Voltage: 100 240 Vac; - Frequency: 50 - 60 Hz;
- Power (max): 350 VA.

OPTIONS

PRINTER

BAR CODE READER

Printer supported by

MS Windows™.

• Hand held CCD bar code reader (can read all common bar codes) used for test requisition, sample and reagent identification.

About ELITech Clinical Systems...

The Selectra ProXS marks the first introduction from ELITech Clinical Systems, a new line of bench-top chemistry systems planned to better serve the needs of low volume chemistry laboratories. Together with a dedicated range of ready-to-use reagents from ELITech Clinical Systems the Selectra ProXS System provides a fully integrated chemistry solution for smaller or satellite laboratory locations.

The analyzer is manufactured by VITAL Scientific BV, an ELITech Group Company, with over 50 years of experience in the design and manufacture of award winning bench top laboratory analyzers. The company is ISO 9001 compliant and FDA

registered.

organizations.

ELITech

Distributor contact information

Part nr: 6003-200-490-00

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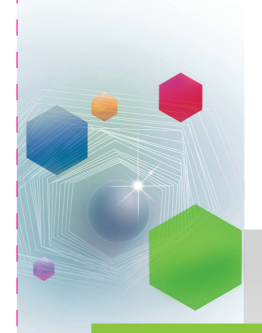
Clinical Systems

SEPPIM, an ELITech Group Company, develops and manufactures clinical chemistry reagents and immunoproteins under the brand ELITech. SEPPIM is a leading European manufacturer of clinical chemistry diagnostic kits with over 25 years of unique expertise in clinical chemistry reagents.

Over the past decades, the ELITech Group Companies have established a solid distribution network that operates world-wide. More than twenty thousand customers have experienced the quality, convenience and reliability of ELITech products. Local support is provided by dedicated and well trained sales and service

> export@elitechgroup.com www.elitechgroup.com

Contact your local distributor or sales representative for further details



Delivering trouble-free results laboratories can trust



SELECTRA PROS



Selectra ProXS system

Together with a dedicated range of ready-to-use reagents from ELITech Clinical Systems, the new Selectra ProXS provides a fully integrated chemistry solution for smaller or satellite laboratory locations.

Robust, compact, and easy-to use, with a discrete random access throughput up to 75 tests per hour, the Selectra ProXS system is the ideal bench-top solution for primary, STAT or back-up testing needs. This new

SELECTRA PRQ

SELECTRA

system offers minimal maintenance and effective use of consumables to provide a truly cost effective operation.

Building on the successful Selectra family, the Selectra ProXS chemistry systems offer an ideal solution of proven quality, performance and value to get the job done with results laboratories can trust, every time and on time!

- Proven system reliability
- Superior menu of ready to use, Stable Liquid reagents
- Easy to train, operate and maintain
- Minimal water consumption
- Enhanced turnaround time
- Automated request sample and reagent management

Delivering trouble-free results laboratories can trust

Designed to meet the laboratory needs



ELITech Clinical Systems Reagents

When combined with the broad ELITech Clinical Systems test menu the innovative system design further increases the user-friendliness and efficiency of the new system. The combined reagent and sample supply enables flexibility in reagent containers, on board refrigeration, and samples sizes.



Disposable cuvettes

Disposable cuvettes reduce maintenance and water consumption while improving test turnaround time.

Superior Test Menu

General Chemistry	ALT, AST, ALP, LDH, γ-GT, Amylase, CK
	Albumin, Uric Acid, Bilirubin Total, Biliru
	LDL Cholesterol, Creatinine, Glucose,
	Calcium, Chloride, Magnesium, Iron, P
Specific Proteins	HbA1C, CRP, APO A1, APO B, Microalb
	Prealbumin, Haptoglobin, Orosomucoid



Sampling probe with integrated mixer and level sensing

The unique sampling probe streamlines sample and reagent level sensing, aspiration and mixing. That reduces complexity, enhances uptime and provides collision protection.



Bar code reader: test requisition, sample and reagent identification

Optional reagent and patient bar code further simplifies operations and eliminates potential errors.

-NAC, CK-MB

ubin Direct, Cholesterol, HDL Cholesterol, Total Protein, Microprotein, Triglycerides, Urea Phosphorus pumin, Transferrin, IGA, IGG, IGM, d

Intuitive software capabilities

Simplicity

The simplicity of the software allows a skilled technician to operate the Selectra ProXS within an hour. Interactive and intuitive routines lead the operator to the results quickly. The system maintenance instructions are integrated in the software.

On-Board Quality Control

QC results are stored in memory and are easily displayed on the screen. The software calculates the mean, standard deviation and coefficient of variation. Validation using Westgard rules and a display of the Levey Jenning plot are also included.

Three Reagent System

The software supports a "three reagent system". This feature makes the Selectra ProXS the ideal platform for special applications or sample pretreatment steps.

Network and Host Facilities

The use of an external Operator Console easily enables the integration of the Selectra ProXS to a local network.

Bi-directional Host Connection allows the system to receive instructions and to transmit data to the data management system.

