ANTA



5005



BIOCHEMISTRY ANALYZER



Main Features

- Touch screen, friendly use.
- Biochromatic optic system with 7 wavelengths
- Customer can evaluate validity of the result quickly by checking the status symbol of each results.
- Test Method: end point, kinetic, fix time, dual wavelength
- Multi standard calibration, you can choose the formula, linearity, quadratic curve, power function curve, exponential function curve, logarithmic function and cubic spline curve.
 Real-time dynamic graphic display.
- Internal thermal printer
- Large memory to store up to 200 test program, more than 10.000 test results
- QC data storage function.
- Optional Incubation,
- ANTA 500s is the basic model without Incubation function.
- ANTA 500S plus is equipped with Incubation, 8 holes, for samples

Technical Characteristics

Principle: Absorbance

Screen: LCD Touch Screen 240 * 128 dot-matrix

Wavelengths: 340 ~ 750nm

Interference Filter: 340,405,505,546,578,630nm

Performance- range: 0 – 3.000Abs

Linearity: Correlation coefficient ≥0.9995

Stability: 0.005ABS

Repetition: ≤1.0%, 1.000ABS

Resolution: **0.001Abs**

Method: kinetic, fixed time

Calibration: Factor (one point) multi point curve (include cubic)

Blank: Sample blank (EP); Kinetic blank (F.T, KIN)

Graph: Real-Time test graph

Alarm: Special Symbol to alarm the abnormal result

Light source: 12V/20W halogen lamp Flowcell Type: 1 cm optical path, 32 ul

Connection: Tube type
Material: Quartz glass

Flowcell Temperature: PELTIER control 25°C, 30° C and 37° C

* Sample Incubation Optional PELTIER control 25°C, 30° C and 37° C

(8 holes, only on PLUS version)

Cross contamination: 1%, 500ul sample size
Motor: High torque motor

Program and Date Storage: 200 item programs, More than 10.000 tests data

Printer: 58mm thermal printer

Interface: Rs232

Power Supply and Voltage: 120VA, 220V, 50Hz



web:

(FEE 3

ESSE 3 Via Garibaldi 30 14022Castelnuovo D.B. (AT) tel +39 011 99 27 706 fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.4ci.com

