## Auto Biochemistry analyzer



Product Categories: Analytical Lab Instruments, Lab Measuring Instruments

Product Tags: Lab Measuring Instrument, Laboratory Equipment

Product Page: <a href="https://www.labappara.com/product/auto-biochemistry-analyzer-2/">https://www.labappara.com/product/auto-biochemistry-analyzer-2/</a>

## **Product Description**

Auto Biochemistry analyzer - Laboratory Equipment Fixed point multi standard and coagulation tests.

Duartz flowcell system built in thermal printer with graphic capability.

Upto 250 test items, 240x128 LCD display, Peltier controlled thermostat, open reagent system, User friendly.

## **Accessories On Require**

- a) Dual Platinum Electrode
- b) Titration Vessel
- c) Connecting Tube
- d) Burette Clear Glass (10 ml)

- e) Reservoir Bottle Clear Glass (500 ml)
- f) Rubber Bellow

Method: kinetic.

End-point, linearity, plus time, non linearity plus time, absorbency, sample blank, multi-standard, velocity, calculation, two-point, double wavelength.

7 wavelengths optic system avoiding outer disturbance.

Wavelength range: 340-700nm

Quality control: quality control for all tests, statistic and print quality control parameters automatically with QC curves. Every test can do high medium low three groups quality control.

Program: add or delete test items easily according to the condition. Modify the test parameters. Display dynamic curves at real time.

weight

8kg.

Photometric range -0. 2 - 2. 3 abs.

Temperature 0degreeC-40degreeC

Relative humidity 10%-90 %.

Power

85-264V

Dimension

33cm in length\*35. 5cm in width\*12. 59cm in height

## Communications connector RS-232 serial.

Volume

More than equal to 500UL

Screen 240\*128 dots graphic LCD.

Liquid thickness 10mm.

lamp quartz-halogen lamp, 6V 10W.

Measure volume 32ULL

Flow cell quartz .