

BIOCHEMISTRY ANALYZER

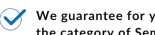
As Much Value As you need for your laboratory equipment.



ABOUT US

QMED Diagnostics is a medical services company specializing in laboratory devices. established by experts and pioneers in the field of medical devices, and is managed by a team of the best executives and qualified persons who head other teams of the most efficient engineers and sales specialists. We provide our services in all cities, including Logistics services and direct technical support.

WHY CHOOSE US



We guarantee for you the latest technology available in the category of Semi-automated biochemistry analyzers, which achieves accuracy even with hard work 24 hours.



We provide you with after-sales and repair services with the shortest response time through the closest service center that cover all cities.



We are always keen to provide products at competitive prices and that you get the best value for the price.



We are concerned with continuing education and training which reflected in our interest to contribute to conferences and science days all over.

BEST VALUE BEST SERVICE



HIGH **PERFORMANCE**

with filter array technology used in Fully automation.



ADVANCED TECHNOLOGY

Separated heating system for Incubator and reading system.



EASY TO USE

large touch Screen and 8 inner incubation positions.







CONTACT US



BIOCHEMISTRY ANALYZER

As Much Value As you need for your laboratory equipment.



TECHNICAL SPECIFCATIONS:

- Analytical method: Endpoint, Kinetic, Multi points kinetic, and polygon method.
- Light Source: Halogen Lamp 6V-10W.
- Wavelength: 340nm, 405nm, 450nm, 510nm, 546nm, 578nm, 630nm, 700nm.
- Absorbance range : -0.3 ABS up to 4 ABS.
- Flowcell: Quartz cell 10 nm optical diameter.
- Sampling volume: 100 µl- 9999 µl.
- Temperature control: 25°C, 30°C, 37°C.
- Incubation: 8 inner incubation positions.
- Display: 7-inch touchscreen, with easy touch calibration.
- Printing: Built in thermal printer.
- Power: 110V-220V, 50 Hz 60 Hz.
- Dimensions: 360 mm (L) x 320 mm (W) x 145 mm (H).
- Weight: About 5.9 KG.





