

# GB 235



## Semi Biochemistry Analyzer

- Touch screen interface with dynamic test access key
- Large Graphic display with real time graph display for enzymatic reaction
- Graph zoom in option providing clarity of the reaction curves
- Built-in thermal printer to print results, enzymatic curves and standard calibration curves



# GB 235

## Semi Biochemistry Analyzer



**1000**  
Sample Result



**150+**  
Test Programs



**Cloud Based**  
Storage

### TECHNICAL SPECIFICATION

#### Test Method:

- 1 point end, 2 point end(Sample blank), Kinetics, Fixed-time

#### Lamp Hours:

- Long-life tungsten halogen lamp(6V/10W), auto-sleep function.

#### Printer:

- Build-in thermal printer, 57mm printer paper.

#### Flow cell capacity & Optical Path:

- 32 $\mu$ l, 10mm

#### Photometric range:

- 0.0000-3.0000 Abs.

#### Operational environment:

- Temperature: 10°C~37°C, Humidity: 30%~80%

#### 6 Standard Filters:

- 340nm, 405nm, 505nm, 546nm, 578nm, 630nm

#### Display:

- 4.3" TFT LCD with touch screen, 800\*480 pixels.

#### Temperature:

- 25, 30, 37°C and Room temperature.

#### Resolution:

- 0.0001 Abs

#### Memory:

- Over 300 programs, 1000 results can be stored.



Genuine Biosystem Pvt Ltd


#### Factory


Plot No. 97 & 98, Kattabomman Street, Parvathy Nagar extension, Old Perungalathur, Chennai - 600063, TN, India .

#### Sales

Plot 54, Kambar St, Parvathi Nagar, Shanthi Nagar, Saravana Bawa Nagar, Chennai - 600063, TN, India .

 [sales@genuinebiosystem.com](mailto:sales@genuinebiosystem.com) | [export@genuinebiosystem.com](mailto:export@genuinebiosystem.com)

 +91 9003039750 | 9677126493 | 9677235540

 +91 – 44 - 48681845