



SEMI AUTO BIOCHEMISTRY ANALYZER SG-10S

- Convenient** 7- inch color touch screen
- User Friendly** Humanized software interaction
- Reliable** Customized testing items supported
- Efficient** Real time display of reaction curve
- Cost-Effective** Less and easy maintenance

SPECIFICATION

Analysis Methods	End Point method, rate method, two-point method, multi-standard method, dual-wavelength method, two-point method point
Channel	A single Channel
Sample Type	Serum, Plasma, Urine, Cerebrospinal Fluid
Sample Volume	1µL-5000µL
Filter	340nm, 405nm, 505nm, 546nm, 578nm, 630nm, 450nm (Optional), 670nm (Optional)
Storage	More than 100,000 test results
Output	Built-in thermal printer or external printer
Reaction Volume	The minimum reaction volume is 200 µL
Temperature Control	Pre-incubator 37°C, colorimetric incubation system 25°C, 30°C, 37°C & room temperature
Sleep Function	Set the sleep time of the halogen lamp to extend its service life
Interface	Equipped with standard USB interface
Colorimetric Mode	Cuvette
Absorbance range	0~4.0A
Absorbance Accuracy	0.0001A
Size	340mm x 260mm x 142mm
Power Supply	DC 12V 6A
Net Weight	4.6 Kg