BIOBASE® BIOBASE CHINA

Semi-auto Chemistry Analyzer BIOBASE-Claire



Features:

- 1. 7.0 inch LCD touch screen, graphical interface is easy to use.
- 2). Large memory space, can store 144 test items, 5600 test results.
- 3. Built-in thermal printer to print measurement results and flag abnormal results.

Parameters: E_mail: evport@biobase.com		
Model	BIOBASE-Claire	
Sample Type	Serum, Plasma, Urine, Cerebrospinal fluid, etc	
Analytical Method	End point method, Fixed time method (two-point method), Dynamic method (rate method)	
Cuvette	Flow through a direct-reading cuvette	
Wavelength	Wavelength340/405/450/510/546/578/630nm, 2 more open filter positions	
Wavelength Accuracy	±2nm	
Screen	7.0 inch LCD touch screen	
Language	English, French, Spanish, other languages can be customized	
Printer	Built-in thermal printer	
Interface	RS-232, USB	
Consumption	100VA	
Power Supply	AC110/220V±10%, 60/50Hz	
External Size(W*D*H)	400*410*190mm	
Packing Size(W*D*H)	520*490*330mm	
Net Weight	8kg	
Gross Weight	11kg	

Semi-auto Chemistry Analyzer BIOBASE-Silver



Features:

- 1. 7.0 inch LCD touch screen, graphical interface is easy to use.
- 2). Large memory space, can store 300 test items, 20,000 test results.
- 3. Built-in thermal printer to print measurement results and flag abnormal results.
- 4. Incubator intelligent temperature control, room temperature, 25.0°C, 30.0°C, 37.0°C four temperature options.

Parameters: E_mail: export@biobase.com	
Model	BIOBASE-Silver
Sample Type	Serum, Plasma, Urine, Cerebrospinal fluid, etc
Analytical Method	End point method, Fixed time method (two-point method), Dynamic method (rate method)
Incubating Positions	20 incubating positions
Incubator Temperature	R.T. 25℃, 30℃, 37℃, four temperature options
Cuvette	Flow through a direct-reading cuvette
Wavelength	Wavelength340/405/450/510/546/578/630nm, 2 more open filter positions
Wavelength Accuracy	±2nm
Screen	7.0 inch LCD touch screen
Language	English, French, Spanish, other languages can be customized
Printer	Built-in thermal printer
Interface	RS-232, USB
Consumption	150VA
Power Supply	AC110/220V±10%, 60/50Hz
External Size(W*D*H)	400*410*190mm
Packing Size(W*D*H)	520*490*330mm
Net Weight	9kg
Gross Weight	12kg