

## Semi-auto Chemistry Analyzer **BIOBASE-Silver**



## Features: en www.biobase.cc/www.meihuatrade.com

- Easy operation by one button.
- ②. End point, kinetic, fixed time, rate, etc.
- ③. Filter wavelength: 340/405/450/510/546/578/630nm, 2 more open filter positions, others on request.
- . With 20 incubating positions.
- Large Memory to store 144 test programs and 5600 testing results.
- ®. Excellent Q.C function, Q.C chart can be stored, displayed and printed.
- $\ensuremath{\overline{\mathcal{D}}}.$  37°C temperature in flow cell and incubating.
- $\ensuremath{\widehat{\otimes}}$  . Real time graph can be displayed and printed.

## Parameters:

Model	BIOBASE-Silver
Reading cuvette	Quartz cuvette; Both through cell and direct reading cuvette
Incubating positions	20 incubating positions
	Light source: 6V, 10W long life halogen lamp
Photometric System	Filters: 340/405/450/510/546/578/630nm, 2 more open filter positions
	Wavelength accuracy: ±2nm
	Measuring range: 0~3.5000.D.
	Photometric linearity: ±2% from 0 to 2.500 O.D.
Measuring System	Photometric accuracy: ±2% from 0 to 2.500 O.D.
	Drift<0.005 O.D.
Incubator Temperature	R.T. 25°C, 30°C, 37°C
Control	Precision: ±0.1°C 9. GC / WWW/ TREITURITED COTT
Display	Touch Screen
Printer	Built-in thermal printer
Interface	RS-232, USB
Power Supply	AC110/220V±10%, 60/50Hz
External Size(W*D*H)	400*380*200mm
Packing Size(W*D*H)	500*530*350mm
Gross Weight	12kg