

Auto ELISA Processor BIOBASE 1000



Features:

- ①. 1 robotic arm, 1 pipetting probe (10~1000µl).
- ②. 2 unit 96 well microplates (independent incubating).
 - 1 unit reader& washer (auto reading and washing).



User-friendly Windows system; LIS system available. Software Module





Original sample tubes available;

Sample & Reagent & Dilution Rack Module

Rack positions programmable.



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Parameters:

	Sample Racks	80 sample positions (tubes 13mm)
	Pipetting	10~1000µI
	Dispensing System	1 aspirating and dispensing probe (X-Y-Z movement)
	Reagent Racks	8 + 1 reagent racks, editable
	Pipetting Range	10~1000µl, 1µl stepping
Reagent OIII	Pipetting Precision	(100µI) СУ≤0.5%
Δ	Dispensing Time	5 minutes to whole 96 well microplates
=	Incubation	2 independent Incubators
Incubation Unit	Temperature Range	RT to 45 °C
F	Temperature Accuracy	±0.5°C
S	Washing Probes	Two line 8-nozzle manifolds
Washing Unit M	Wash Containers	2 wash buffers 2L, 1 distilled water, 1 waste water
S	Washing Residual	52µl
<u>«</u>	Reading Channels	8 independent photometric channels, mono and dichromatic reading
4	Absorbance	0.0~3.0 OD
Reading Unit S	Spectral Range	400~700nm
	Optical Filters	2 standard filters (450,630nm); 2 more on request (405nm/450nm/492nm/630nm)
S	Software	Windows 7
	LIS System	Bi-direction, support HL7 protocol
Data Management R	Results	Absorbance and results reviewable by software
Δ.	Printer	External optional
<u>a</u>	Power Supply	AC220V±10% 50/60Hz; 110V±10% 60H, 400W
Working Conditions Temperature	emperature	10~30°C
I	Humidity	30~80%
Ш	External Size (W*D*H)	879*660*764mm
N Sozis	Net Weight	112kg
	Package Size(W*D*H)	1020*810*1240mm
9	Gross Weight	160kg

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