QUALITY LAB ANALYZERS

Fully auto Biochemistry Analyzer, BA-A-300



CE

1. Up to constant 300 tests per hour

- 2. 120 positions for samples and 80 positions for reagents
- 3. Refrigerated reagent and sample compartment

Description

- 1. Discrete, random access, fully automated
- 2. Up to constant 300 tests per hour
- 3. Optional for external bar code reader
- 4. 120 positions for samples and 80 positions for reagents
- 5. Automatic probe cleaning, liquid level detection, collision protection
- 6. Reversed optic system with 8 wavelengths
- 7. Refrigerated reagent and sample compartment

Specifications

Analysis system	
Working mode	Discrete/random access
Test speed	test speed 300T/H (without ISE)
Test principle	Absorbance photometry, Turbidimetry
Methodology	End-point, Fixed-time, Kinetic, Single/Dual reagent chemistries, monochromatic/bichromatic Linear/non-linear multi-point calibration
The longest reaction time	15 minutes
Minimum reaction volume	150µl
Cuvettes material	plastics (quartz glass can be selected), 81 cuvettes have the function of automatically deducting reagent and sample blanks
Linear range of absorbance	0-3.8Abs
Halogen light source using time	\geq 2000 hours
Wavelength	340nm、405nm、450nm、510nm、546nm、578nm、630nm、 670nm
Refrigeration system	water medium uniform refrigeration technology
Reagent storehouse temperature	4-16°C
Reaction temperature	37±0.2°C
Temperature fluctuation	±0.1°C
Sampling and mixing system	

Sample capacity	2-30µl, 0.1µl increasing	
Sample probe	The inner and outer walls are highly polished, with the function of liquid level detection, tracking and collision protection, sample probe matching special cleaning liquid, prevent cross contamination	
Reagent capacity	2-300µl, 0.1µl increasing	
Reagent probe	The inner and outer walls are highly polished, with the function of liquid level detection, tracking and collision protection	
Reagent bottle	Reagent bottles with volume of 15ml, 20ml, 30ml, 50ml, 60ml and 70ml can be used, and the dead volume is less than 1ml	
Mixing bar	Double mixing bar, S and R2 independent mixing bar to reduce cross contamination. The mixing bar is made of special material, surface treatment using Teflon, not hanging liquid, thoroughly clean before and after mixing to prevent cross contamination	
Reagent Handing		
Reagent tray	80 positions in refrigerated compartment(4~16°C)	
Reagent volume	R1:150~300 μL, R2 : 20~150 μL	
Reagent probe	Liquid level detection, collision protection and inventory check	
Probe cleaning	Interior and exterior automatic probe washing	
Sample Handing		
Sample tray	120 positions for sample primary or secondary tubes and sample cups	
Sample volume	2~100µl, step by 0.1µl	

Sample probe	Liquid level detection, clot detection and collision protection	
Probe cleaning	interior and exterior automatic probe washing carry-over<0.05%	
Calibration and quality control		
Quality control type	real time quality control, daily quality control, day to day quality control	
Quality control charts	L-J, Cumulative, Twin Plot	
The quality control rules	arbitrarily formulated by default to Westguard multiple rules	
The calibration type	linear and nonlinear. Logit-4P, Logit-5P, Spline, exponent, polynomial, factor method	
Calibration	Automatically check the calibration curve and select the best calibration type of the fitting degree automatically	
Operating System		
English operating system :	Windows2000、windows XP、windows7、windows8、windows10	
Report printing	Make print format and content freely, provide several common formats	
user management	Special user management password, rational distribution of user operation permissions	
Interface	RS-232 standard interface, support for intranet, remote print report	
Databases	Optional various databases, autosave, automatic backup, save all kinds of data permanently	
	Real-time monitoring of sample tray, reagents tray, reacting tray; Real-time display of reaction temperature, reagent allowance, reaction curve, calibration curve and quality control	

	chart
	Check and judge reaction endpoint, reaction linear interval, substrate exhaustion, reagent blank absorbance, etc.
Language	English