

AU120 Auto Chemistry Analyzer

Precise, Compact and Stable



Specifications

0	Catagony	Pandam agazaa fully automatic abamistary analysis
System	Category	Random access, fully automatic chemistry analyer
Function	Throughput	Constant throughput 90t/h
	Methodology	End point, Fixed Time, Kinetic
	Reagent	Closed system
	Reagent Position	20-40 positions (20 fixed+20 interchangeable)
	Sample Position	20 positions (interchangeable)
	Minimum Reaction Volume	150uL
	Carryover	<0.01%
	Water Consumption	Low to 1.8L/Hour
	Maximum Reaction Time	20.67 minutes (Single reagent), 14.67 minutes(Dual reagent)
	Maximum Reaction Volume	400uL
	Principle	Colorimetry, Turbidimetry
	Sample Mode	Random access, STAT sample priority
	Sample Volume	2-50uL, step by 0.1uL
Sample	Sample Disk	20 positions (interchangeable)
Reagent	Sample/reagent Probe	One probe for sample and reagent with liquid level detection, vertical and horizontal collision protection
Probe		and reagent volume real time monitoring function
&Mixer	Sample Tube	Regular sample tube, Vacuum tube, eppendorf tube, plastic tube, etc.
	Reagent Volume	R1:150-450uL, R2:10-300uL, step by 1uL
	Reagent Disk	20-40 positions (20 fixed+20 interchangeable), 24 hours cooling, 4-12°C
	Reagent Bottles	Compatible with Olympus and Hitachi reagent bottles
	Mixer	High polished nano material mixer(Tentative)
	Reaction Cuvettes	50 cuvettes, semi-permanent rigid UV special plastic cuvettes
Reaction	Wash Station	4-cleaning needles auto wash station
System	Reaction Temperature	37±0.3℃
	Heater	Metal thermostat for reaction disk
	Lamp	Halogen Tungsten lamp, about 2000hours
Ontical	Filter	FMSS(Full-sealed Matrix Spectrometric System)
Optical System	Wavelength	8 wavelengths: 340,405,450,510,546,578,630,670nm(800nm, 700nm and 670nm optional)
	Resolution	0.0001Abs
	Linearity Range	0-3.5Abs(340nm),0-4.0Abs(510nm)
	Accuracy	0.5A: < ± 0.02Abs, 1.0A: < ± 0.04Abs
	Stray Light	>4.5
	Stability	<0.01Abs/10 minutes
	CV	<1.5%
	Center Wavelength Deviation	≤ ±2nm
	Detector	Photodiode detector array
	Calibration Mode	One point linear, two point linear, multi-point linear, Logit-4P, Logit-5P, spline, exponential, polynomial
0-18-00	Calibration Curve	Calibration curve auto check, auto curve fitting
Cal&QC	QC Rule	Westgard multi-rule. Cumulative sum check, Twin Plot
	QC Curve	Westgard multi-rule, Cumulative sum check, Twin Plot
	QC Warning	Out of control auto warning, data automatic record and analysis
	Data Storage	Decided by Internal memory capacity
Software	LIS Interface	Bi-LIS interface
	Print Mode	Multi default formats, user-defined formats
		Real time monitoring for sample disk, reagent disk, reaction disk. Real time monitoring for QC status.
	System Monitor	Real time monitoring for reaction cuvettes status, lamp status and temperature. Real time monitoring
		for reagent volume, reaction curve, calibration curve and QC curve. Linearity range limitation,
		substrate exhaustion judgement and prozone detecting. Abnormal status warning.
	Ollers E. staller	User authority setting, test panel function, calculated/manual parameters programing, carryover
	Other Function	setting, sample and reagent blank auto calculation, automatic failure recovery, automatic print, data
	DC Configuration	statistic, auto/manual dilution test, auto retest.
	PC Configration	Embedded computer
	Operating System	Linux
	Monitor	10.4-inch touch screen
	Dimension	500(L) x 640(D) x 450(H)
Others	Power Supply	AC 100-240V, 50/60Hz ± 1Hz, ≤350VA
	Net Weight	30Kg Barcode reader, Water purification module, External printer
	Optional Parts	Darodo reader, water purification module, External printer
		Non-final product specifications, subject to product release!

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