



AUTO CHEMISTRY ANALYZER BANA-805

AUTO CHEMISTRY ANALYZER BANA-805

AUTO CHEMISTRY ANALYZER

Auto Chemistry Analyzer used to measure different chemicals and clinical chemistry of human biological samples.



- 150 Sample positions
- 160 reaction cuvettes
- 180 Refrigerated reagent positions
- Optical filter/fiber bragg grating selectable
- 800 Tests per hour (1200 Tests with ISE module)
- Built-in sample barcode system optional
- Probe with anti-collision function, liquid level detection function.

SPECIFICATIONS

Model	BANA-805
Overall Performance	
--Throughput	800 Tests/hour, 1200 Tests/hour with ISE (Optional)
--Analysis Method	End-point, Fixed-time, Rate (Kinetic)
--Certificates	CE, FDA, ISO9001, ISO13485
Sample & Reagent System	
--Sample Positions	150 sample positions
--Reagent Positions	180 reagent positions
--Sample Volume	1~70 µl
--Reagent Volume	10~350 µl
--Probe	Teflon coating, with anti-collision function, liquid level detection function
--Probe Washing	Automatic washing interior and exterior
--Reagent Cooling	Refrigerated tray with independent switch
Reaction System	
--Temperature Control	Water bath, 37±0.1°C, real-time monitoring
--Cuvettes	160 reusable cuvettes, optical length 6 mm
--Mixer Probe	Independent stirring
--Washing	Automatic cuvettes washing
--STAT Function	YES
Optical System	
--Light Source	12 V/20 W halogen lamp/fiber bragg grating optional
--Spectrophotometry	Post-spectral spectrophotometry
--Wavelength	12 wavelengths from 340-800 nm
--Absorbance	0~3.5 Abs
Calibration & QC	
--Calibration	Linear: K factor, 1-point, 2-point and multipoint linear. Non-Linear: Spline, Polygon, Index, Ogarithm, Logit-4P, Logit-5P
--Quality Control	Real-time QC, Westgard multi rule, Cumulative Sum Check, Twin Plot (2D)
Data Management	
--Software	Windows 7/8/10, 32 or 64 bit

--LIS System	Bi-direction, support HL7 protocol
--Interface	LAN port access
--Printer	External, multiple reporting mode available
Working Conditions	
--Power Supply	AC220 V±10% 50/60 HZ, 110 V±10% 60 Hz, 1500 W
--Temperature	15~30°C (±2°C)
--Water Consumption	Deionized water: <25 L/H
--Humidity	40%~85%
Size & Weight	
--External Size (WxDxH)	1360x795x1155 mm
--Net Weight	290 kg
--Package Size (WxDxH)	1718x958x1427 mm
--Gross Weight	400 kg
Alt Name	Auto Chemistry Analyzer

APPLICATIONS

Research, Hospital, Clinical chemistry, Laboratory, Pharmaceutical



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com