





# **AUTO CHEMISTRY ANALYZER BANA-802**





# **AUTO CHEMISTRY ANALYZER BANA-802**

Auto Chemistry Analyzer used to measure different chemicals and clinical chemistry of human biological samples. Used in Research, Hospital, Clinical chemistry, Laboratory, Pharmaceutical. Also known as Routine biochemistry analysers.

### **BANA-802 AUTO CHEMISTRY ANALYZER**



49 Sample positions.56 Reagent positions.120 Reaction cuvettes.200 Tests per hour.Probe with anti-collision function, liquid level detection function.

# **SPECIFICATIONS**

Model	BANA-802
Overall Performance	
Throughput	200 Tests/hour
Analysis Method	End-point, Fixed-time, Rate(Kinetic)
Certificates	CE, FDA, IS09001, IS013485
Sample & Reagent System	
Sample Positions	49 sample positions
Reagent Positions	56 reagent positions
Sample Volume	2~70 µl
Reagent Volume	20~350 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	37 ± 0.2℃
Cuvettes	120 reusable cuvettes, optical length 6 mm
Mixer Probe	Independent stirring
Washing	Automatic cuvettes washing
STAT Function	YES
Optical System	
Light Source	12 V/30 W halogen lamp
Spectrophotometry	Post-spectral spectrophotometry
Wavelength	340, 405, 450, 480, 505, 546, 570, 600, 630, 700, 750, 800 nm
Absorbance	0~3.0 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, 300 W
Temperature	15~30°C
Water Consumption	Deionized water: 5L/H
Humidity	40 %~85 %
Size & Weight	
External Size (W*D*H)	950x603x510 mm
Net Weight	65 kg
Package Size (W*D*H)	1085x700x1012 mm
Gross Weight	140 kg



# Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com