

200T/H Auto Chemistry Analyzer **BK-280**



- 49 Sample positions.
 - ②. 56 Reagent positions.
- 3. 120 Reaction cuvettes.
- 4. 200 tests per hour.
- Probe with anti-collision function, liquid level dectection function.



real-time monitor. Reaction Tray 37±0.1°C,



Teflon coating to avoid cross contamination. Mixer Probe



2~8°C cooling for 24 hours. Reagent Tray

Liquid level sensor function. volume real-time detection.

Independent 4-step Washing Probe washing system.

90





User-friendly

Software

Parameters:

Overall Analysis Method Performance Certificates Sample Positions Reagent Positions Reagent Positions Reagent Volume Probe Washing Reagent Cooling Temperature Cont Cuvettes Reaction System Mixer Probe Washing STAT function Light Source Spectrophotomet Mavelength Mavelength Absorbance Calibration & QC Quality Control Software	itions sitions sitions and itions ling oling e Control	End-point, Fixed-time, Rate(Kinetic), Turbidimetry CE, FDA, ISO9001, ISO14001, ISO13485 49 sample positions 56 reagent positions 22-70µl Teflon coating, with anti-collision function, liquid level detection function Automatic washing interior and exterior Refrigerated tray with independent switch 37±0.1°C, real-time monitoring
	itions sitions sitions are lume lume lume oling oling e Control	ind-point, Fixed-time, Rate(Kinetic), Turbidimetry E. FDA, ISO9001, ISO14001, ISO13485 9 sample positions feragent positions -70µl 0-350µl eflon coating, with anti-collision function, liquid level detection function uutomatic washing interior and exterior 126.1-C, real-time monitoring
	itions sitions articons ume lume lume control e Control	1E, FDA, ISO9001, ISO14001, ISO13485 9 sample positions 6 reagent positions ~70µl 0-350µl effon coating, with anti-collision function, liquid level detection function uutomatic washing interior and exterior lefrigerated tray with independent switch 7±0.1°C, real-time monitoring
		6 reagent positions 6 reagent positions 70µl 0-350µl effor coating, with anti-collision function, liquid level detection function utomatic washing interior and exterior tefrigerated tray with independent switch 7±0.7°C, real-time monitoring
0		6 reagent positions ~70µl 0-350µl effon coating, with anti-collision function, liquid level detection function utomatic washing interior and exterior tefrigerated tray with independent switch 7±0.7°C, real-time monitoring
		-70µl 0-350µl eflon coating, with anti-collision function, liquid level detection function utomatic washing interior and exterior tefrigerated tray with independent switch 7±0.7°C, real-time monitoring
		0-350µl eflon coating, with anti-collision function, liquid level detection function utomatic washing interior and exterior tefrigerated tray with independent switch 7±0.7°C, real-time monitoring
0		utomatic washing interior and exterior utomatic washing interior and exterior tefrigerated tray with independent switch 7±0.1°C, real-time monitoring
T T		utomatic washing interior and exterior lefrigerated tray with independent switch 7±0.1°C, real-time monitoring
0		7±0.1°C, real-time monitoring
		7±0.1°C, real-time monitoring
T T		On which the subject of the form
0		120 reusable cuvettes, optical length omm
0		Independent stirring
0		Automatic cuvettes washing
0		YES
0		12V/30W halogen lamp
O O	Spectrophotometry	Post-spectral spectrophotometry
O D		340, 405, 450, 480, 505, 546, 570, 600, 630, 700, 750, 800nm
	hink	0~3.0Abs
		Linear: K factor, 1-point, 2-point and multipoint linear
Quality (Software		Non-Linear: Spline, Polygon, Index, Ogarithm, Logit-4P, Logit-5P
Software		Real-time QC, Westgard multi rule, Cumulative sum check, Twin Plot(2D)
1		Windows 7/8/10, 32 or 64 bit
Data Management LIS System		Bi-direction, support HL7 protocol
Interface		LAN port access
Printer	ш	External, multiple reporting mode available
Power Supply		AC220V±10% 50/60Hz, 110V±10% 60Hz, 300W
Working Conditions Temperature		10∼30°C
	Water Consumption	Deionized water: 5L/H
Humidity		30~80%
External	External Size (W*D*H)	950*612*510mm
Size & Weight		75kg
	e Size (W*D*H)	Package Size (W*D*H) 1118*728*1151mm
Gross Weight		130kg