

MANUFACTURE STANDARD, MANUFACTURE RELIANCE

RT- 9200

Semi-auto Chemistry Analyzer



IDEAL CHOICE FOR

LOW COST

RELIABLE PERFORMANCE



Features

- -Easy keypad operation with LCD display.
- -Wavelenghs from 330-800nm, 5 standard filters, 3 more filters optional.
- -Reagent-open system supports flowcell and cuvette mode, close system on request.
- -Analytical modes include kinetic, two point, bichromatic end point with or without reagent blank or sample blank, linear or non-linear calibration curves.
- -Memory for 60 programs and 2200 test results.
- -Excellent QC function,2 controls per test.
- -Internal thermal-sensitive printer.
- -Compact design enables USER-DIY maintenance.
- -Standard English or other languages software available on request.





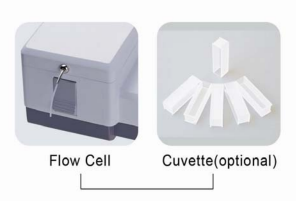
RT-9200

Semi-auto Chemistry Analyzer



Main Specifications

Absorbance Range	-0.500 - 3.000Abs			
Resolution	0.001Abs (displayed),0.0001Abs (calculated)			
Light Source	Halogen lamp			
Wavelenghs	340,405,500,546,620nm,3 more filters optional			
Wavelengh Accuracy	± 1nm			
Band Width	< 8nm			
Cross Contamination Rate	< 1%			
Interface	RS-232 serial cable			
Flow Cell	Metal - quartz flow cell			
Temperature Control	25℃,30℃,37℃, ±0.1℃ and ambient temperature			
Display	LCD display			
Output	Internal printer or external printer(optional)			
Power Supply	AC 100V - 240V ± 10%,50-60Hz			
Net Weight	7KG			
Dimensions L × W × H (mm)	360 × 318 × 160			



	Te	st Report	
Item Name: ALT		Sample No:1	
From:2006-12-15		To:2006-12-30	
Date:	2006-12-31		
No	Item	Result	Remark
1	ALT	132.098	Н
2	ALT	103.213	
3	ALT	50.098	L



RTA-19 Incubator (optional)

Rayto Life and Analytical Sciences Co.,Ltd.

2F, 5th Bldg, Software Park NO.2 ,Gaoxinzhong 3rd Rd, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel:+86(755)88832350 86168182

Fax:+86(755)86168796 Email:info@rayto.com

