



Features

- Easy operation by one button.
- . End point, kinetic, fixed time, multistandard, bichromatic, etc.
- Filter wavelengths: 340/405/492/510/546/578/620nm, 2 more open filter positions, others on request.
- With 20 incubating positions.
- Large memory to store 200 test programs and 1000 test results.
- Excellent Q.C function, Q.C chart can be stored, displayed and printed.
- 3 levels temperature: 25℃, 30℃, 37℃ can be selected in flow cell and incubator
- Real time graph can be displayed and printed.

Technical Specifications

Reading Cuvette	Direct reading cuvette	Both through cell and direct reading cuvette
Incubating Positions	20 incubating positions	
	Light source: 6V, 10 W longlife halogen lamp	
Photometric System	Filters: 340/405/492/510/546/578/620nm, 2 more open filter positions, ±2nm pass-hand	
	Wavelength accuracy: ±2nm	
Measuring System	Measuring range: 0-2.500 O.D.	
	Photometric linearity: ±2% from 0 to 2.000 O.D.	
	Photometric accuracy: ±2%from 0 to 2.000 O.D.	
	Drift<0.005 O.D.	
	Carry over≤1%	
Incubator Temperature	25°C, 30°C, 37°C RT	
Control	Precision: ±0.1°C	
Display	5 inch color touch screen	
Printer	Built-in thermal printer	
Connection Port	RS-232 & USB	
Power Supply	AC 110V 60Hz / 220V 50Hz	
Dimensions	34cmX38cmXl8cm	
Weight	8.5kg	

CLINDIAG...

The Reference for Quality and Service





SA-10/20 **Chemistry Analyzer**



ISO9001:2008 & ISO13485:2003

quarters iteenberg 66, Pollare/Ninove(9401), Belgium 322 54 250 936 325 42 243 058 325 44 1058 i: marketing@clindiag.be ; marketing@clindiag.be

U.S. Office Add: 1351 S. Leavitt Ave, # 104 Orange City, Florida 32763 USA Tci: 001 386 456 1235 Fax: 001 386 456 1237 E-mail: info@clindiagusa.com

ndis Unice Add B-1177-78, G.D. Colony Mayur Vihar Phase-III, Delhi-110096 PH: 0091 11 22618779 Fax: 0091 11 22618780 E-mail: contact∰clindiagindia.com