THIS BIOCHEMISTRY ANALYZER CAN TEST SAMPLES IN TWO WAYS, BY SUCTION PUMP OR BY CUVETTE ALONE





Spectro BAS-100 TOUCH SCREEN is a new concept designed clinical chemistry analyzing system for biochemical research and clinical diagnostics: Powerful data process function makes it easy to perform data management and statistics: report may be in single test or with completed patient data, which will be convenient for clinical diagnostics. Single chip machine, WindowsCE operating system, does not require Windows XP or Windows 7.

Features

- Microprocessor controlled
- 7.0 inch TFT Color touch screen, 800x480 pixels
- Silicon Photodiode Detector
- Testing Method: End point, fixed time, Kinetic, Bichromatic and Immunoturbidimetric
- USB Mouse; USB keypad; USB Printer
- Programmable
- Enzyme kinetic GPT GOT tests

- Wide continuous wavelength range
- Built-in printer, 57mm printer paper
- Built-in flow through system
- Window CE 6.0, high capacity storage, 200 assay program, 2000000 results
- 110-240V, 50Hz or 60Hz
- Computer System is optional (NOT INCLUDED)
- Absorbance, concentration, factor, 1 point end point, 2 point end (Sample blank), fixed time, kinetic, and dichromatic, immunoturbidimetric. Coagulation (optional).

Accessories

1 Power Cable 1 Waste Tube 1 Lamp House 1 Instruction Manual CD

1 Power Adapter 1 Aspiration Tube 5 Clotting Cuvettes 1 Pump Cassette 1 Printer Paper Roll 1 Spare Tubing

Technical Specifications

Display:	7.0 inch TFT Color touch screen, 26000	Vacuum system programmable	200 - 500 ul at least
	pixel, 800x480 resolution, real time display	Assay method:	Absorbance, concentration, factor, 1 point end point
Light Source: (long life)	6V 10W Halogen Lamp, 2000 hr. service life		2 point end (Sample blank), fixed time, kinetic, and
	with auto shutdown		dichromatic, immunoturbidimetric.
Wavelength:	Optics: 7 filters, 340, 405, 450, 505, 546,		Coagulation (optional).
(5 years warranty for each filter)	578, 630.	USB Port:	USB Mouse; USB keypad; USB Printer
			4 USB Ports, Supports all HP series inkjet
Absorbance Range:	0.0000-2.5000 (10mm flowcell)		printers. Computer controlled software, LIS
	0.0000-3.5000 (6mm flowcell)	Software:	system available. External scanner available.
Carry Over:	<1%		Supports remote diagnostics.
Absorbance Precision:	0.0001 Abs		Window CE 6.0, high capacity storage
Absorbance Drift:	<0.005Abs/hour		200 assay program, 200000 results
Absorbance Repeatability:	CV<1%		Unlimited storage by computer
Incubation Temperature:	37 C, room temperature + 0.1C	Operation Manual:	Available in 4 different languages
OC Analysis:	L-J QC chart, Westguard multi-regulation	Power Supply:	110-240V, 50Hz or 60Hz
	analysis	CPU:	ARM Cortex-A8, 720MHz
Built-in Thermal Printer:	Built-in Stylus/Thermal Printer, paper alarm,	Memory:	DDR2 SDRAM: 1G bit, Flash: 256 MB
	transparent cover, easy installation		Over 200 programs, 200,000 results can be stored
Spectral Band:	< 8 nm	Operational Environment:	Temperature: 10°~37°. Humidity: ≤85%.
Photometric Range:	0 - 3.5 Abs	Weight:	17 lbs. / 7.5 kg.
Stability:	<0.005Abs/hour	Dimensions:	410mm (L) x 310mm (W) 155mm. (H)

Connect With Us













