

Semi Automatic clinical analyser "Photometer S-2000"

LOW PROFILE FUNCTIONAL CLINICAL ANALYSER.

APPLICATIONS

Clinical laboratories, Clinical Biochemistry, Haematology, E.I.A. Electrolytes and lones.

FEATURES

47 most commonly used Pre-programmed clinical methods: cholesterol, glucose, blood iron, LHD, AST, UREA etc.

Storage for up to 134 methods and up to 1000 stored results.

6 analytical fitting routines: final point, bio-chromatic, regression fit, multi-standard curve, best fit and kinetics.

Graphic display LCD (640 x 240 pixels, 256 colours).

Lamp life save function.

Graphic display.

Quality control of analysis function.

Built in printer.

Control by "roller ball mouse" or "external mouse."

Temperature conditions: 15 °C to 32 °C: Maximum humidity 85%

RS232 out put interface.

SPECIFICATIONS

Solid state photodiode detector.

Bichromatic optical system with 7 filters, 340, 405, 500, 546, 578, 620 and 670 nm.

Band pass: 10 nm. Flow cell: 30 ul.

Measuring range: from 0.000 to 2.500 ABS.

Resolution: display 0.001 ABS, calculations to 0.0001ABS.

Thermostatted Peltier cuvette holder: 25, 30 and 37 °C Precision ±0.1 °C.

Tungsten halogen lamp of 6V 10 W.

Comes complete with protective cover, spare lamp and two rolls of printer paper.



MODEL

Part No.	Height .	/ Width cm	/ Depth	Power rating	Power W	Weight Kg	
4120010	14	45	33	110-220V/50-60Hz	150	10	

ACCESSORY

Metallic thermostat dry block "BIO-BATH"

Small size with a fixed temperature of 37 $^{\rm o}{\rm C}$ with check thermometer, 8 tube positions for 75x13 VAC tubes.

Note: Accelerates the extraction of plasma for faster results and waiting time for the patient.

MODEL

Part No.	Height / Width / Depht			Stability	Power	Weight
	(exterior) cm			°C	W	Kg
7001561	8.8	9.6	7	0.5	8	0.5

SPARE. Halogen lamp 6 V 10 W. Part No. 4312015



Digital colorimeter "Clormic"

MICROPROCESSOR CONTROLLED. Automatic Zero Absorbance and 100% transmittance. Alphanumeric 20 Character 2 Line L.C.D. Display.

APPLICATIONS

Chemistry Laboratory, quality control, environmental control.

FEATURES

Wavelength range: 400 to 800 nm, by using special filters with a 30 nm band pass.

12 position Filter disc wheel selection.

Standard filters: 420, 440, 490, 520, 550, 580, 620 and 680 nm.

Expanded Absorption range: -0.3 to 3.5 O.D. in real time.

Transmission: 0 to 100 T %.
Photometric accuracy: >1 %.
Photometric precision: ±1 %.
Photometric stability: 0.004 A/hr.
Light source: Long life tungsten lamp.

Detector: Solid state.

Sample chamber: 10 mm cuvettes or test tubes of 12 and 16 mm \emptyset .

Minimum volume: 1 ml.

Display: Alphanumeric LCD display of 2 lines of 20 characters.

Calculation functions: Transmission T %. Absorbence, Concentration by factor or standard concentrations.

Calibration: Self adjusting by software. **RS-232 interface.**

CONTROL PANEL

ON/OFF switch.

Interactive LCD display. Numeric and function keypad.



MODEL

Part No.	Built	Height / Width / Depth	Power	Weight
	in printer	cm	W	Kg
4120009	NO	11 18 28	10	4.5

SPARE

Lamp of 6 V / 6 mm. Part No. **4512009**