The M108 Programmable Visible Spectrophotometer



This is the latest addition to our M100 Series of Visible Spectrophotometers. The replacement of the manual wavelength/filter control knob of the popular M107, by processor controlled stepper motors allows a step change in capabilities. The M108 has a 4 line x 20 character display and a 9-button keypad to allow easy use and full access to this intelligent spectrophotometer.

Stepper motors for wavelength and filters Stores up to 200 methods/results Concentration calibration: up to 8 standards up to 3 replicates linear or linear through zero RS232 serial output for printer or PC control Data output includes method number and name, wavelength, date and time, %T, Abs concentration, unit Selectable wavelength calibration and dark current measurement 325 - 1000nm wavelength range 5nm bandwidth Low stray light (0.1%T at 340nm) Large sample compartment (up to 50mm pathlength cells) Large selection of accessories Manual 4-cell changer, with a pair of 10mm glass cells included PC Application Software option for concentration curves, timescan & wavelength scanning

Technical Specifications

Display	4 lines x 20 character LCD	
Light source	Tungsten-Halogen	
Monochromator	1200 lines/mm grating	
Detectors	Silicon Photodiode	
Wavelength Range	325 - 1000nm	
Wavelength Accuracy	± 2 nm	
Wavelength Resolution		
Wavelength Repeatability	± 1 nm	
Noise	< 0.001A @ 500nm 0A	
Zero Drift	< 0.003A per hour after warm-up	
Baseline Flatness		
Bandpass	5 nm	
Stray Light <0.1% T @ 340 nm		
Photom etric Accuracy	+/-1% 0-2 A	
Photometric Range -1 to 2.5A, 0-125% T and -9999C and +9999C		
Printer Interface	RS 232 for printer or PC	
Computer Interface	Bi-directional RS232C for PC control	
Power Requirements	110/120V, 220/230V, 50/60 Hz, 60VA	
Dimensions	420 x 330 x 180mm packed 645 x 535 x 370mm	
Veight 7Kg packed 10Kg		

Spectronic Camspec Ltd Tudor House, Barley Hill Road, Garforth, Leeds, LS25 1DX, U.K.

Tele:	+44 (0) 113 286 4536	Email:	sales@spectronic.co.uk
Fax:	+44 (0) 113 232 0424	Web:	www.spectronic.co.uk



The M108 Programmable Visible Spectrophotometer



M107 / M108 Accessories

The M107/M108 sample compartment (155 x 70 x 85mm) enables accessories to be exchanged in a few seconds.

10mm single cell or flowcell holder, **P/N 107-102** Accepts standard rectangular and 4mm semi-micro 10mm pathlength cells, or a 10mm pathlength flowcell with Z=8.5mm.

Test-tube holder, **P/N107-101** This V-type round test-tube holder holds tubes of diameters from 10 to 25mm. The access hole in the sample compartment lid means that any height test-tube can be used. The design of the holder ensures the tube is always central in the light beam. This means that the light beam is not bent and so remains aligned with the detector. This accessory is mounted on the same base-plate as the single cell holder.

Thermostatted cell holder and front panel, **P/N 107-105** Accepts a standard rectangular 10mm pathlength macro or 4mm semi-micro cell. Requires connection to an external circulating water bath.

Standard Four-position manual cell changer, **P/N 107-103**. (Supplied with M108). Accepts four standard rectangular 10mm pathlength macro or 4mm semimicro cells. The mechanical locating of the cell positions is very positive, giving excellent reproducibility.

Long pathlength Four-position manual cell changer, **P/N 107-104**. Accepts four standard rectangular 10-50mm pathlength macro cells.

M108 PC Application Software, P/N 108-110 For up to 3rd order concentration curves, timescans and wavelength scanning.

Printer, **P/N330-100** 40 character impact printer including battery charger, spare ribbon and spare paper roll.

Spectronic Camspec Ltd, Tudor House, Barley Hill Road, Garforth, Leeds, LS25 1DX, U.K.

+44 (0) 113 286 4536 +44 (0) 113 232 0424 Email: Web:

sales@spectronic.co.uk www.spectronic.co.uk