Accumeter Visible Spectrophotometer



SP-800 series



Product description

The SP-800 series single beam visible spectrophotometers are a low-cost, easy-to-use, and reliable general purpose instrument designed for laboratories and educational needs. The SP-800 series visible beam spectrophotometer comes with 2 models. The SP-830+ standalone model measures the traditional absorbance, transmittance and concentration. And the PC enabled SP-880 with enhance measurement features such as spectrum scan, kinetic, quantitative.

The SP-800 series visible spectrophotometers are a compact, low-cost instrument with all the essentials for teaching and routine laboratory use.



Key Features

■ Reliable optical design to ensure accurate results

With minimum moving parts there is little maintenance need to be performed on the SP-800 series. The optical system is built in with a grating monochromator to provide a wavelength of 320nm~1100nm.

■ Simple to read LCD display

With the 2 line LCD display, users can easily operate and read the result on the instrument.

■ Versatile sample compartment for flexibility

The versatile sample compartment allows the SP-800 series to hold a wide range of cuvettes, test tubes, and cells, thus providing the flexibility for teaching laboratories and routine use for accurate and efficient measurements.

■ Build-in validation tool for trouble shooting

The built-in validation tool within the SP-800 series can help users check wavelength accuracy and bandwidth without taking the instrument to a technician for verification.

Reliable accurate and easy to use for all applications

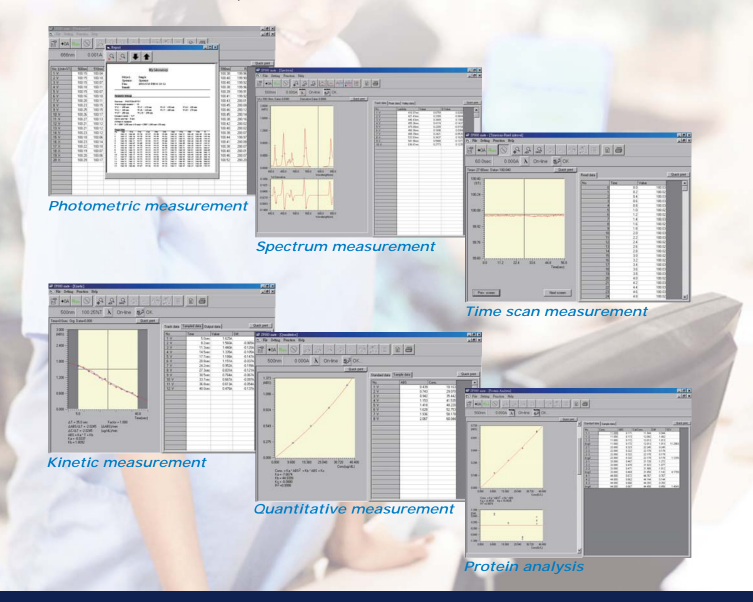
Key Features

■ Advanced measuring features only found in high end instrument (SP-880 only)

The SP-880 includes advance measuring features found only in high end instruments such as Spectrum, Time scan, Kinetic, Quantitative, and Protein analysis to provide researchers with a instrument that meets all their needs.

■ Flexible PC software to enhance measuring method (SP-880 only)

The SP-880 also comes with a PC-Mate software to help users store or export their data onto a PC or to an Excel spreadsheet.



Specification

	Model Number	SP-880	SP-830+
	Optical Design	Single beam	Single beam
	Light Source	Halogen lamp	Halogen lamp
	Detector	Silicon photodiode	Silicon photodiode
	Bandwidth	2 nm	5 nm
	Wavelength Range	330-1100 nm	320-999 nm
	Wavelength Accuracy	+/- 0.8 nm	+/- 1 nm
	Wavelength Repeatability	+/- 0.35 nm	+/- 0.3 nm
	Concentration	0.000 ~ 9,9999.99	0~2999
	Factor	0.1 ~ 9,999.9	0~999
	Measurement mode	A/ %T / C	A/%T/ C
	Photometric Accuracy	1.0% or 0.003A(from 0.000 to 2.500A),	1.0% or 0.003A(from 0.000 to 2.500A),
		whichever is greater	whichever is greater
	Photometric range	-0.300 ~3.500Abs	-0.300 ~3.500Abs
	Stability	< 0.003A/hr at 500 nm after one hour warm-up	< 0.003A/hr at 500 nm after one hour warm-up
	Stray Light	<0.1% at 340 nm	<0.1% at 340 nm
	Wavelength scanning speed	4500 nm/min	4500 nm/min
	Data storage	100 sets	N/A
	Display	16 x 2 large LCD Display	10 x 2 LCD Display
		10 mm square cuvette	
		10~13 mm round tube	10 mm square cuvette
	Sample holder	16 mm round tube	10~13 mm round tube
		50 mm rectangular cell	50 mm rectangular cell
		1 inch test tube	
	Interface	RS232 and parallel port	Parallel port
	PC compatibility	PC-mate software	N/A
	Power	100 ~ 240V at 50/60Hz	100 ~ 240V at 50/60Hz
	Dimension	400(W) x 300(D) x 145(H) mm	400(W) x 300(D) x 145(H) mm
	Weight	7.5 kg	7.5 Kg
			*Metertech reserve the right to alter specifications without notice

^{*}Metertech reserve the right to alter specifications without notice

Ordering Information

DESCRIPTION	PART NUMBER
SP-830+ Spectrophotometer	SP-830+
SP-880 Spectrophotometer	SP-880
50mm metal bracket (SP-880)	870214A
1 inch metal bracket (SP-880)	870215A
Halogen lamp	0960870100
Glass round tube	A00003
Plastic square cuvette	A00001-1



