

UV- SPECTROPHOTOMETER MODEL STA-4800

STA-4800 has a lead screw structure which ensures high wave length accuracy of the instrument.

Features:

Lead screw structure

The instrument uses a lead screw structure so that the instrument wavelength accuracy and wavelength resolution can be greatly improved.

Numerical Keys

With microprocessor controlled, all parameters of the instrument can be easily set by numerical keys.

8mm thick optical base

The instrument uses a rigid die-cast aluminum base as its optical mount to ensure instrument stability and reliability.

Standard curve

STA-4800 instrument can set up various standard curves according to customer's solution and find the concentration of unknown solutions.

Auto setting wavelength

Users set wavelength automatically through arrow keys to avoid operation errors.

Data output

Equipped with USB port to connect with a PC to display spectrum scanning, kinetics and multi wavelength testing results on the screen

Imported high quality deuterium lamp

The UV instrument use imported flanged deuterium lamp with low stray light, photometric accuracy and easy replacing.

Specification:

Model	STA-4800			
Wavelength Range	190-1100nm			
Bandwidth	2nm			
Wavelength Accuracy	± 0.5 nm			
Wavelength Repeatabil	ity 0.2nm			
Wavelength Setting	Auto			
Photometric Accuracy + 0.3%T				
Photometric Repeatab	0.2% T			
Photometric Range	-0.3-3A,0-200%T,0-9999C			
Stability	± 0.002A/h @ 500nm			
Baseline Flatness	±0. <mark>0015</mark> A/h			
Stray Light	≤ 0. <mark>05%T</mark>			
Data Output Port	USB			
Printer Port	Parallel Port			
Display	128*64 Dots LCD			
Lamps	D2 Lamp & W Lamp			
Detector	Silicon Photodiode			
Power Requirements	AC 85~250V			
Dimension	420*280*180mm			
Weight	18kg			

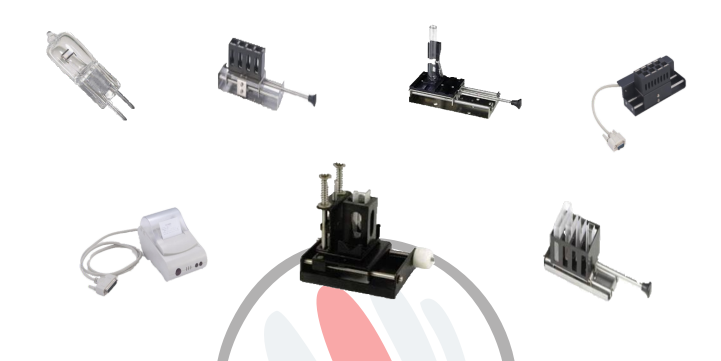
Standard Accessories:

Item	Description	Qty	Unit
1	SpectroPhotometer	1	Set
2	1cm Glass cuvette	4	Pcs
3	Power cord	1	Pcs
4	User's Mannual	1	Pcs
5	1cm quartz cuvette	2	Pcs
6	Dust cover	1	Pcs
7	PC Software (Optional)		



www.stalwart-inst.com

Spares & Accessories:



Item	Model No.	Description	Unit
	100101	10mm single cell holder	Pcs
	100102	10mm 4-hole cell holder	Pcs
	100103	50mm 4-hole cell holder	Pcs
	100104	100mm 4-hole cell holder	Pcs
Cell Holder	100105	10mm 8-hole auto cell holder	Pcs
	100106	10mm single hole water jacketed ambiknt cell holder	Pcs
		jacketea aman, it cen neiae.	
	100107	Adjustable cell holder for	Pcs
		micro cuvettes	
	100108	Transparent film holder	Pcs
	100109	Test tube holder	Pcs
Control Units	200101	Peltier System	Pcs
	200102	Sipper system	Pcs
	200103	Peltier/sipper system	Pcs
	200104	Micro printer	Pcs
Lamps	300101	W lamp 12V, 20W (Phillips)	Pcs
Lamps	300102	D2 lamp A510YXU (Millas)	Pcs