

Scanning UV/VIS Spectrophotometer

- * Environmental Deuterium lamp, preventing from Ozone inhalation
- * Socket-Type Deuterium lamp and Tungsten lamp
- * SiO₂ coating optical mirror, reduces the influence from outside
- * GLP self-check function: check the wavelength accuracy and Photometry accuracy, provide test report and power-off protection
- * Wavelength calibration, wavelength setting, change lamp source and dark current calibration automatically



Basic Functions:

Technical Parameters:

* Photometry

Test Abs., Transmittance and Energy by fixed wavelength.

* Quantitative

Linear fit and Linear fit through zero two modes

- a. Coefficient, Standard Sample input and Standard Sample read three modes to establish standard curve.
- b. Establish A=K1*C+K0, can search original data, graph * Scanning curve, parameters settings.
- c. Can save 240 group curves, can test 240 data in each
- d. Double wavelength, Triple wavelength test functions.

* Kinetics

Used for time course scanning or reaction rate calculations A/t, can search all data.

* Multi-Wavelength

Can test Transmittance and Abs. with 8 different wavelengths at most.

User can set the scan range from 190nm to 1100nm to test the max. Abs. peak value, can do derivation, arithmetical operations to the graph.

DNA/Protein, (Optional: UV, Lowry, BCA, CBB and Biuret)

Model	BK-S360	BK-S380	BK-S390	
Optical System	Single Beam, Grating 1200 lines/mm			
Wavelength Range	190~1100nm			
Spectral Bandwidth	1.8nm	1nm	0.5, 1, 2, 4, 5nm	
Wavelength Accuracy	±0.3nm			
Wavelength Repeatability	≤0.2nm			
Photometric Accuracy	±0.002A (0~0.5Abs), ±0.004A (0.5~1.0Abs), ±0.3% T (0~100% T)			
Photometric Repeatability	0.001Abs (0~0.5Abs), 0.002Abs (0.5~1.0Abs), ≤0.1% T (0~100% T)			
Stray Light	≤0.04% T @ 360nm; 220nm			
Stability	±0.001A/h @ 500nm			
Baseline Flatness	±0.0015A			
Noise	±0.0004Abs			
Display	65 thousand true color 7 inch TFT LCD (480*800)			
Photometric Mode	T, A, C, E			
Photometric Range	0~200% T, -0.301~3.0A			
Detector	Silicon Photodiode			
Light Source	Deuterium Lamp, Tungsten Lamp			
Input	Membrane Keypad			
Output	USB-A*2 Print and data output USB-B Connect PC			
Standard Accesseries	1cm glass cuvette*4, 1cm quartz cuvette*2, 1cm quadruple cuvette holder, scanning software			
Optional Accessories	1cm standard single slot cuvette holder, long optical path cuvette holder, cuvette, micro			
	cuvette, test tube type absorber rack, solid sample holder, deuterium lamp, tungsten lamp,			
	quadruple cuvette holder, printer, four-slot water bath type constant temperature absorption			
	pool, X-Y Adjustable Micro Absorption Pool, single bath type constant temperature			
	absorption pool, program-controlled thermostatic absorption pool seat, 8 racks, reflection			
	accessories			
Power Supply	AC110V/220±10%, 60/50Hz			
Package Size(W*D*H) mm	740*570*440			
Gross Weight(kg)	25			

Double Beam Scanning UV/VIS Spectrophotometer

- * Environmental Deuterium lamp, preventing from Ozone inhalation
- * Real-time monitoring the lifetime of Deuterium lamp and Tungsten lamp
- * Socket-Type Deuterium lamp and Tungsten lamp
- * GLP self-check function: check the wavelength accuracy and Photometry accuracy, provide test report and power-off protection
- * Wavelength calibration, wavelength setting, change lamp source and dark current calibration automatically
- * SiO₂ coating optical mirror, reduces the influence from outside

Basic Functions:

Technical Parameters:

* Photometry

Test Abs., Transmittance and Energy by fixed wavelength.

* Quantitative

Linear fit and Linear fit through zero two modes

- a. Coefficient, Standard Sample input and Standard Sample read three modes to establish standard curve.
- b. Establish A=K1*C+K0, can search original data, graph curve, parameters setting
- c. Can save 240 group curves, can test 240 data in each curve.
- d. Double wavelength, Triple wavelength test functions.

* Kinetics

Used for time course scanning or reaction rate calculations A/t, can search all data.

* Multi-Wavelength

Can test Transmittance and Abs. with 8 different wavelengths at most.

* Scanning

User can set the scan range from 190nm to to test the max. Abs. peak value, can do derivation, arithmetical operations to the graph.

* Biology

6 methods: DNA/Protein, UV, Lowry, BCA, CBB and Biuret.

	and blatet.				
Model	BK-D560	BK-D580	BK-D590		
Optical System	Double Beam, Grating 1200 lines/mm				
Wavelength Range	190~1100nm				
Spectral Bandwidth	1.8nm	1nm	0.5, 1, 2, 4, 5nm		
Wavelength Accuracy	±0.3nm				
Wavelength Repeatability	≤0.2nm				
Photometric Accuracy	±0.002A (0~0.5Abs), ±0.004A (0.5~1.0Abs), ±0.3% T (0~100% T)				
Photometric Repeatability	0.001Abs (0~0.5Abs), 0.002Abs (0.5~1.0Abs), ≤0.2% T (0~100% T)				
Stray Light	≤0.04 T @ 360nm; 220nm				
Stability	±0.0003A/h @ 500nm				
Baseline Flatness	±0.0005A				
Noise	±0.0002Abs				
Display	65 thousand true color 7 inch TFT LCD(480 *800)				
Photometric Mode	T, A, C, E				
Photometric Range	0~200% T, -0.301~3.0A				
Detector	Silicon Photodiode				
Light Source	Deuterium Lamp, Tungsten Lamp				
Input	Membrane Keypad				
Output	USB-A*2 Print and data output USB-B Connect PC				
Standard Accessories	Scanning software, 1cm standard single slot cuvette holder, 1cm glass cuvette*4, 1cm quartz cuvette*2				
Optional Accessories	1cm standard single slot cuvette holder, long optical path cuvette holder, cuvette, micro cuvette, test tube type absorber rack, solid sample holder, deuterium lamp, tungsten lamp, quadruple cuvette holder, printer, four-slot water bath type constant temperature absorption pool, X-Y Adjustable Micro Absorption Pool, single bath type constant temperature absorption pool, program-controlled thermostatic absorption pool seat, 8 racks, reflection accessories				
Power Supply	AC110V/220±10%, 60/50Hz				
Package Size(W*D*H) mm	740*570*440				
Gross Weight(kg)	25				

97 98