

# SINGLE BEAM VISIBLE SPECTROPHOTOMET ER SPE11-0320



# SINGLE BEAM VISIBLE SPECTROPHOTOMETER SPE11-0320

Single beam specs measure absolute light intensity. It can perform photometric measurement, quantitative measurement, spectrum scanning, DNA/Protein analysis.

Used in Most suitable for quantitative determination assays and toxicological assays in environmental, industrial, pharmaceutical fields..

Also known as Vis Spectrometer, UV-Vis Spectrometer, Spectrometers, visible spectrophotometer.

# SPE11-0320 SINGLE BEAM VISIBLE SPECTROPHOTOMETER

Wavelength range: 320nm-1100nm

Optical System: 1200 lines/mm line Czerny Turner Diffraction Grating monochromator ensures high resolution, high photometric accuracy and low stray light

Bandwidth: 2nm

Detector: Silicon Photodiode

Measurement Range with ultra-low Stray Light With its ultra-low stray light ≤0.05%Tis achieved on wavelength range of 320 - 1100 nm

Sample size: A wide range of standard cuvettes can be used based on the sensitivity or sample volume requirements.

Sophisticated and simplified sample analysis software: The Sample analysis software deliver scanning, fixed wavelength analysis, quantitative analysis, data collection, storage, export, and reporting.

With additional feature of an easy access USB port available in the unit, which enables results to be stored directly to a USB memory stick for easy transfer of data.

Suspended posture optical system

24-bit high speed and high precision A/D conversion technique improves sensitivity

Can store up to 200 groups of data and 200 standard curves

Automatic wavelength setting

Automatic wavelength calibration and automatic deviation repair

USB port and parallel port

Inclusive of standard PC software



### **SPECIFICATIONS**

Model	SPE11-0320		
Wavelength Range	320-1100 nm		
Wavelength Accuracy	±0.5 nm		
Wavelength Reproducibility	≤0.2 nm		
Wavelength Repeatability	≤0.2 nm		
Spectral Bandwidth	3 nm		
Photometric Range	0.200 %T, -0.3-3 A, 0-9999 C		
Photometric Accuracy	±0.3 %T		
Photometric Repeatability	≤0.15 %T		
Stability	±0.0001 A/hr at 500 nm		
Baseline Flatness	±0.0001 A/h		
Stray Light	≤0.05 %T		

Light Source	Tungsten-Halogen Lamp		
Photometric Mode	≤0.05 %T		
Software	USB		
Gross Dimension (W/D/H)	460x380x180 mm		
Display	LCD (228x64 pixel)		
Noise	≤0.0005A		
Weight (Net/Gross)	15 kg		
Power	300 W		
Power Supply	AC 220V/50Hz or AC110/60Hz		

# **ACCESSORIES**

Accessory Code	Name	Unit
2900505018	Glass cuvette (10 mm)	4 pcs
2900505022	Dustproof cover	1 pc
2900505025	Software CD	1 pc
2900505027	USB Cable	1 pc
2900505029	Power cord	1 pc
2900505031	Softdog	1 pc

# **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description	Light Path LxWxH (mm)	Volume	Unit	Light Path LxWxH (mm)
2900505006	Single Position Water Jacketed Ambient Cell Holder	10 mm				
2900505007	4-Position Cell Holder	10 mm				
2900505008	4-Position Cell Holder	50 mm				
2900505009	4-Position Cell Holder	100 mm				
2802305005	Adjustable Cell Holder for Micro Cuvettes					
2802305006	Transparent Film Holder					
2900505011	Tube Holder					
2900505012	Thermostatic Controller					
2900505013	Auto Sampler					
2900505014	Auto Thermostatic Sampler					
2900505015	Micro Printer					
2900505016	Tungsten Lamp 6V; 10W (PH)					
2900505017	Tungsten Lamp 12V; 20W (PH)					
2900505019	Tungsten Lamp 12V; 20W (OSRAM)					
2900505023	Glass Cuvette		5x10x45	1.7 ml	Set (4 pcs)	
2900505024	Glass Cuvette		10x10x45	3.5 ml	Set (4 pcs)	
2900505026	Glass Cuvette		20x10x45	7 ml	Set (4 pcs)	
2900505028	Glass Cuvette		30x10x45	10.5 ml	Set (4 pcs)	
2900505030	Glass Cuvette		40x10x45	14 ml	Set (4 pcs)	
2900505032	Glass Cuvette		50x10x45	17.5 ml	Set (4 pcs)	
2900505033	Glass Cuvette		100x10x45	35 ml	Set (4 pcs)	
2900505034	Quartz Cuvette		5x10x45	1.7 ml	Set (2 pcs)	

2900505035	Quartz Cuvette	10x10x45	3.5 ml Set (2 pcs)
2900505036	Quartz Cuvette	20x10x45	7 ml Set (2 pcs)
2900505037	Quartz Cuvette	30x10x45	10.5 ml Set (2 pcs)
2900505038	Quartz Cuvette	40x10x45	14 ml Set (2 pcs)
2900505039	Quartz Cuvette	50x10x45	17.5 ml Set (2 pcs)
2900505040	Quartz Cuvette	100x10x45	35 ml Set (2 pcs)
2900505041	Micro Quartz Cuvette	10x2x2.5	50 ml Set (2 pcs)
2900505042	Micro Quartz Cuvette	10x2x5	100 μl Set (2 pcs)
2900505043	Micro Quartz Cuvette	10x2x10	200 μl Set (2 pcs)
2900505044	Micro Quartz Cuvette	10x2x25	500 μl Set (2 pcs)
2900505045	Micro Quartz Cuvette	10x2x45	700 μl Set (2 pcs)
2901805005	Quartz Flow Cuvette		Set (2 pcs)
2900505046	Micro Quartz Cuvette		Set (2 pcs) 10x2x45



# **Labstac LLC**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com