Unico® S2150 Series Spectrophotometers

UNICO is proud to introduce new S2150 series Spectrophotometers. This versatile and precise 4nm open platform spectrophotometer will allow you to perform a wide range of photometric tests, without committing you to a particular reagent supplier.

Newly designed with todays demanding user in mind this instrument will be a great addition to your laboratory. Available as UV/Vis with 200-1000nm range (S2150UV) or as Vis only with 325-1000nm wavelength range (S2150).

- Expanded Numeric Control Panel for easy data entry
- Large LCD Display
- Up to 200 programmable curves
- PC interface via USB port
- DNA/Protein measurements (UV/Vis only)
- Optional PC Software with options for Kinetics and Wavelength scan
- Universal 100-250V electrical input



The sample compartment is equipped standard with manual 4 position manual cell holder for the industry standard 10x10mm cuvettes.

A variety of available optional cuvette holders can accommodate a wide range of cuvettes up to 100mm pathlength.









For more cuvette holder options including micro-cuvette holder and temperature control option please contact UNICO

Model #	lel # Description	
S2150	Visible Spectrophotometer, 4nm bandwith	
S2150UV	50UV UV/Visible Spectrophotometer, 4nm bandwith	

Powerful K3 Analyst software option will provide you with ability to control your S2150 from PC and have virtually unlimited storage space for your data.

All data files can be later transferred to Excel for additional data manipulation and creative graph building.

The software features the following modes:

- Multi wavelength with up to 32 points
- Standard Curve
- DNA/Protein
- Time Scan /Kinetics
- Wavelength Scanning

To order please request part # S2150-401

Spectrophotometer calibration filters are used to calibrate wavelength accuracy, various transmittance or absorbance values as well as the stray light of the instrument. UNICO filters are mounted in the black anodized aluminum holders and have the same external dimensions as standard 10mm square cuvettes. This design assures compatibility with all instruments manufactured by UNICO as well as other major brands. UNICO glass filters are factory certified, a calibration certificate is included with each set. NIST traceable filter options are available. Contact UNICO for details.

1	00						San	ple-	1							
ransmittance(T%)	80	(1280.10880)	G41.0,443.5) (3470.7103)	Const 22 202	(897 81.78 (89)	(278.0.49.31)	(0.80) (0.80)			(3280,87.55)	(230 ft, 81 53)	(950.0.77.0)	(38.0. d) 39. do)	(3720,69.18)	(SERV DROP)	<i>)</i>
	L		25	50		1	Wavele	: 00 ngth(nm)			350				4



Item #	Description	U of N
S-90-9122	Stray Light Check Filter, 220nm, Factory Calibrated	Each
S-90-9134	Stray Light Check Filter, 340nm, Factory Calibrated	Each
S-90-9140	Stray Light Check Filter, 400nm, Factory Calibrated	Each
S-90-9110	Abs. Calibration Filter, 10%T, Factory Certified	Each
S-90-9150	Abs. Calibration Filter, 50%T, Factory Certified	Each
S-90-9115	Holmium Filter, Factory Certified	Each
S-90-9116	Didymium Filter, Factory Certified	Each

UNICO has been a manufacturer of quality laboratory instruments since 1991. Our spectrophotometers, centrifuges, microscopes, rotators and other instruments and accessories are distributed world wide through a network of authorized dealers. Visit our website or contact us via email or phone for help locating experienced dealer you can work with.



Features	S2150	S2150UV			
• Wavelength Range	325-1000	200-1000			
• Slit Width	4nm				
Optical System	Single Beam, Grating System 1200 lines/mm				
Wavelength Accuracy	± 2nm				
• Wavelength Repeatability	± 1nm				
• Photometric Accuracy	±0.004 A at 0.5 A				
• Communication Ports	USB / RS-232				
• Control Buttons	22 buttons, Key Pad				
Memory Capability	Up to 200 standard curves				
• Power Requirements	100 - 240V				
• Warranty	One year				