

Advanced Visible Spectrophotometer

Product Images



Short Description

1. UNICO 2150 SERIES ADVANCED VISIBLE SPECTROPHOTOMETER
2. DIGITAL INTERFACE WITH INTERNAL MEMORY AND AUTO SYSTEM CHECK
3. 325-1000 NM WAVELENGTH RANGE
4. 4 NM SPECTRAL BANDWIDTH
5. 4 PLACE HOLDER FOR 10 MM SQUARE CUVETTES
6. USB PORT FOR OPTIONAL SOFTWARE
7. INCLUDED ARE 2PCS OF 10MM SQUARE GLASS CUVETTES; DUST COVER; USER MANUAL
8. VOLTAGE PRESET AT 110V

Description

The UNICO 2150 Spectrophotometer is flexible and easy-to-use. The 2150 Series features sample compartment for up to 100 mm path length cells and expanded key panel input. Equipped standard with 4 position manual cell holder for 10mm cells. Additional holders are available. Contact your distributor for details.

Additional Information

	Header	Software
	S-2150-401	Unico S-2150 Spectrophotometer Software. Win 7 Or Win 10 Required. Functions include Standard Curve, Abs/%T/Conc., Kinetics and Scanning. includes USB Cable.
	Header	Accessories
	S-2150-101P	Test Tube Holder Kit for 8~20 Mm Diameter Test Tubes. Includes Universal Base, One V-Type Tube Holder
	S-2150-102P	Rectangular Long Path Cell Holder Kit for Cells Up To 100 Mm Pathlength. Includes Universal Base and One Holder
	S-2150-103P	Single 10 Mm Square Cuvette Holder Kit. includes Universal Base and Square Cuvette Holder
	S-2150-104P	Cylindrical Cell Holder Kit for Cells Up To 100 Mm Pathlength (22mm Dia.). Includes Universal Base and One Holder
	S-2150-105P	Water-Jacketed Cuvette Holder Kit for 10 Mm Single Square Cuvette includes Universal Base, Water-Jacketed Holder with Flow-Thru Panel (Water Bath Required)
	S-2150-106P	Micro-Cell Holder Kit for Use with 10 Mm Microcuvettes. includes Adjustable X-Y Base and Single Cuvette Holder for 10 Mm Square Cuvette
Accessories	S-2150-107P	Peltier Package for Continuous Temperature Control: 15°C~40°C. includes Item # S-2150-109a Peltier Thermal Electric 10 Mm Cell Holder and Item # Sq2800-107b Peltier Controller Unit
	S-2150-108A	Flow-Thru Panel for Use with Ambient Flow Cell System On S-2150 Series (Requires Flow Cell, Tubing and Item # Sq2800-109b Flow-Thru/Peltier Controller)
	S-2150-108P	Flow-Thru Package for Ambient Flow Through. includes Item #S-2150-108a Flow-Thru Panel and Item Sq2800-109b Flow-Thru Controller (Requires Flow Cell and Tubing)
	S-2150-109A	Sipper/Peltier Panel and 10mm Thermal Electric Cell Holder for S-2150 Series
	S-2150-109P	Peltier/Sipper Package for Flow-Thru and Continuous Temperature Control: 15°C~40°C. Includes S-2150-109A Peltier Cell Holder with Panel and # Sq2800-109b Peltier/Flow-Thru Controller (Requires Flow Cell and Tubing)
	S-2150-111	4-Position Manual Cell Holder (Standard with the instrument) for S-2100 Series
	S-2150-112	Universal Base. Accommodates Up To 2 Same or Different Type of Holders
	S-2150-511	Dust Cover for S-2150 Series
	S-2150-515	Halogen Bulb for S-2150 Series, Package Of 1
	S-2150-525	Deuterium Bulb with Flange for S-2150UV
	Wavelength Range	325-1000
Specification	Slit Width	4nm
	Optical System	Single Beam, Grating System 1200 lines/mm
	Wavelength Accuracy	
	Size	22"x16.5"x10.6"(H) (550(L) x 420(W) x 270(H) mm)
Size and Weight	Weight	20 kg / 44 lbs
	Shipping Dimensions	650(L) x 540(W) x 390(H) mm
	Shipping Weight	50 lbs /22.7kg