

NIR Spectrometer



Feature:

- * Easy to operate, no sample preparation is required, and the sample is not damaged.
- * Covering 900-2500nm(11000-4000)cm⁻¹.
- * The core components of the instrument, such as tungsten lamps, filters, gold-plated gratings, and refrigeration indium gallium arsenide detectors, all adopt international leading brand products to ensure the high quality of the instruments from every aspect.
- * Each instrument uses a variety of traceable standards for wavelength calibration. The calibration points are evenly distributed over the entire wavelength range, ensuring consistent wavelength accuracy across multiple instruments.
- * The instrument is equipped with an integral sphere diffuse reflection sampling system, which collects diffuse reflection light at multiple angles, which is more conducive to improving the measurement reproducibility of uneven samples.
- * A variety of sample cups and accessories are available for particle, powder, liquid and film testing.
- * The instrument monitors the ambient temperature and humidity in real time and stores it in the spectrum file, which is convenient for users to check and optimize the measurement conditions.
- * The software is simple to operate. Data file format .dx compatible with other principal component analysis software.

Technical Parameters:

Model	BK-S450
Optical System	Grating monochromator
Bandwidth	12nm
Wavelength Range	900~2500nm
Wavelength Accuracy	≤0.2nm
Wavelength Repeatability	≤0.05nm
Stray Light	≤0.1%
Noise	≤0.0005Abs
Scanning Time	About 1 minute
Interface	USB
Standard Accessories	Software copy (In flash disk), 2*quartz sample cup Φ70
Optional Accessories	liquid sample cup, adapter
Power Supply	110~240V, 50/60Hz
External Size(L*W*H)	540*380*220mm
Package Size(L*W*H)	750*550*400mm
Net Weight	18kg
Gross Weight	36kg