UV-2100 Double Beam UV/VIS Spectrophotometer



Features:

- 1 Double beam, fully automated scanning system
- 2 Compatible PC controlled, rich analytical software
- 3 Wavelength scan: Scanning sampling spectra via any range within 190-900nm, Three scanning speed: Fast, Middle and Slow selectable with Min. sampling interval of 0.04nm
- 4 Data processing function of derivative spectra and smoothing, peak picking, spectrum expansion and superposition and other arithmetic calculation
- 5 Fixed wavelength measurement: 10 wavelengths can be set at the same time, arithmetic calculation between wavelengths can be done.
- 6 Quantitation: Standard factor method, standard constrast method, 2-wavelength method and 3-wavelength method etc
- 7 Kinetic measurement: Wavelengths and sampling interval selectable, activity calculation available.

Specifications:

Wavelength Range: 190-900nm

Spectral Bandwidth: 0.1, 0.2, 0.5, 1.0, 2.0nm

Wavelength Accuracy: ±0.3nm(0.15nm if required)

Wavelength Reproducibility: 0.15nm

Photometric Accuracy: $\pm 0.3\%$ T(0-100%T), ± 0.002 A(0-0.5A),

±0.004A(0.5-1A)

Photometric Reproducibility:	0.15%T
Working Mode:	T, A, C, E
Stary Light:	≤0.05%T(NaI, at 220nm)
Baseline Flatness:	±0.001A
Stability:	0.0004A/h (at 500nm, after warming up)
Detector:	photomultiplier
Light Source: lamp	Tungsten halogen lamp and deuterium
Power:	AC:230V/50Hz, 110V/60Hz, 400W
Dimensions:	670×470×210mm

45kg

Weight: