



CamSpec UV-Vis Spectrophotometers



CAMSPEC M550 UV-VIS SPECTROPHOTOMETER

The CamSpec M550V is a UV-Vis double beam spectrophotometer with parallel sample and reference beams and available with 1nm, <1.8nm or variable bandpass. Designed for the modern user, the exceptional sensitivity, resolution, stray light, noise and drift specifications of the M550 make it the ideal instrument for research and routine use.



CAMSPEC M501 UV-VIS SPECTROPHOTOMETER

The CamSpec M501 is a UV-Vis single beam scanning spectrophotometer. Models available with a 2 or 4nm bandpass. Designed for the modern user, the exceptional sensitivity, resolution, stray light, noise and drift specifications of the M501 make it the ideal instrument for research and routine use.



CAMSPEC M509T UV-VIS SPECTROPHOTOMETER & CAMSPEC M209T VISIBLE SPECTROPHOTOMETER

This scanning spectrophotometer features a sealed, solvent resistant colour touchscreen with accessible large icons. UV-Vis and Visible models available. Offers operating functions including: Basic Mode; Quantitative; Wavelength Scanning; Kinetics and the M509T also offers DNA/Protein. Includes 4-Position Cell Changer (10mm) and x4 glass cells (10mm). M509T also includes x2 quartz cells (10mm).



CAMSPEC M508 UV-VIS SPECTROPHOTOMETER & CAMSPEC M108 VISIBLE SPECTROPHOTOMETER

This single beam basic programmable spectrophotometer is user friendly and very competitively priced. UV-Vis and Visible models available. Features a wipe clean membrane keypad for labs that are hard to keep clean. Stores up to 200 test methods/results. Concentration calibration up to 8 standards. 3 replicates, linear fit or linear fit through zero curves.



CamSpec Spectrophotometer Accessories

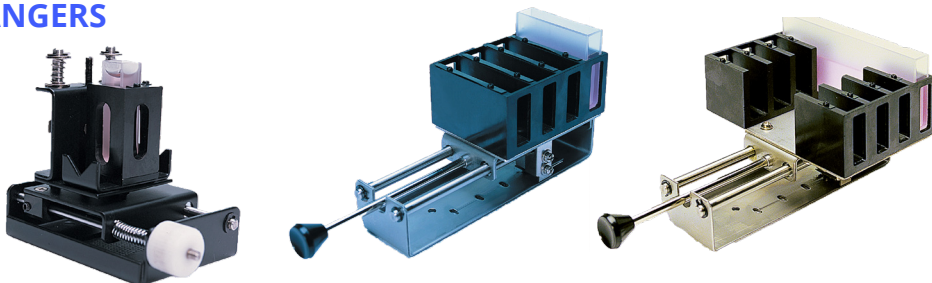
6 AND 8 POSITION AUTOMATIC CELL CHANGERS

These auto cell changers allow the user to run multiple samples with the press of a button. Operation either as a standalone or through PC control.



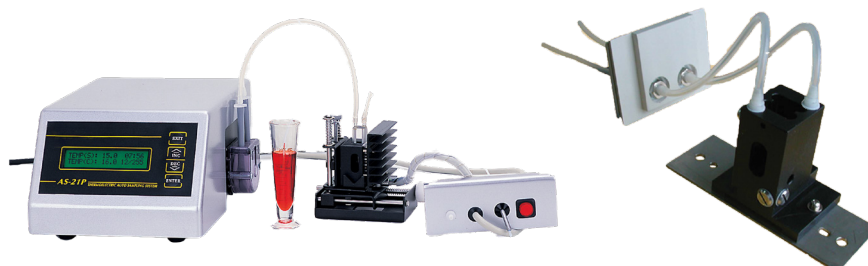
CELL HOLDERS/MANUAL CHANGERS

Available with pathlengths up to 100mm for liquids and gases. Part also available for cylindrical cells.



PELTIER/SIPPER SYSTEM

The Peltier system is used for controlling the temperature of the sample whilst in the spectrophotometer. The Sipper system is used in laboratories with multiple samples.



INTEGRATING SPHERE AND SPECULAR REFLECTANCE ACCESSORY

Used in specialist applications for calculating %T diffuse and specular reflectance of liquids and solids.



Every spectrophotometer we supply has been through rigorous quality checks in the UK and meets all of today's standards.

We offer excellent service contracts with every instrument we supply and even on our competitors' systems. Our experienced, qualified service engineers will calibrate, clean and check your instrument regularly to ensure consistent, reliable results. Any training you require can also be provided.

If you have any queries please do not hesitate to contact us.