

<u>JENWAY</u>

73 Series

Spectrophotometers

The new 73 series introduces four new spectrophotometers to the extensive Jenway range. The 7300 and 7310 cover the visible range of the spectrum and the 7305 and 7315 use a flash xenon lamp to extend the wavelength range into the UV region of the spectrum. The basic models, 7300 and 7305, have measurement modes for absorbance, % transmittance and concentration. The advanced models, 7310 and 7315, introduce scanning, kinetics and quantitation measurement modes to the range. The 73 series spectrophotometers are ideal for use in education and routine quality control applications.

These spectrophotometers use icon driven software and have an improved navigation system for easy and intuitive usability. All four models have a narrow spectral bandwidth of 5nm. These units have been designed to take up a small area of bench space with the additional option of an integrated printer. The 7310 and 7315 models have the added feature of saving results to USB memory stick for easy transfer of data. Each model has autologging capabilities, for simple and instant results storage. They are all supplied with free PC software and there is an extensive range of accessories available.







	7300	7305	7310	7315	
Wavelength					
	220 / 4000	400 : 4000	220 / 4000	400 / 4000	
Range Light source	320 to 1000nm Tungsten halogen lamp	198 to 1000nm	320 to 1000nm Tungsten halogen lamp	198 to 1000nm	
Resolution		7611011 Ia111b	1nm	7611011 Ia111b	
Accuracy					
Repeatibility	±2nm±0.5nm				
Spectral bandwidth	5nm				
Photometrics					
Transmittance	0 to 199.9%				
Absorbance					
Accuracy	±1%T, ±0.01Abs at 1.000 Absorbance				
Resolution	0.1%T, 0.001A				
Concentration					
Range					
Resolution					
Calibration	Blank with a single standard or factor				
Units	no units, %, ppm, EBC, SRM, mEq/l, mEq, M, mM, μM, nM, U, U/l, U/ml, g/l, mg/l, μg/l, ng/l, g/dl,				
	mg/dl, μg/dl, mg/ml, μg/ml, ng/ml, μg/μl, ng/μl, mol/l, mmol/l				
Factor	0.001 to 10000				
Standard	0.001 to 1000				
Quantitation					
Range					
Resolution			Selectable 1/0.1/0.01/0.00		
Calibration			Blank with up to 6 stand		
Curve fit statistics			Quadratic, quadratic thr	_	
	linear through zero, interpolate				
Kinetics					
Measurement time			2 to 9999	seconds	
Calibration			Blank with a single stand	dard or factor	
Display			Graphical and concentra	tion	
Analysis			Concentration, rate of cl	nange, initial and fina	
			absorbance/%T		
Resolution			Selectable 1/0.1/0.01/0.00	01	
Spectrum					
Scan interval			Selectable 1, 2 or 5nm		
Analysis			Absorbance or % transmittance and		
			wavelength of peak and	valleys	
Other					
GLP			Current time and date, u	ser ID, instrument loc	
Mathadistance			and method lock		
Method storage			240		
Results storage			Limited by attached USB		
Removable media	An alama B6333 I d		USB (supplied)	As and a date	
Outputs	Analogue, RS232, Integral	printer	USB, Analogue, RS232, Ir	ntegral printer	
Size (w x d x h)	ze (w x d x h)eight				





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.