

CETI 200 - 1000nm UV-Visible Single Beam Spectrophotometer (MD-2000UV)

Product Code: MD-2000UV Brand: CETI

With microprocessor control and a 2 line 20 character LCD display, the CETI 200 - 1000nm UV-Visible Single Beam Spectrophotometer (MD-2000UV) is ideal for carrying out tests performed in environmental protection, water, biochemistry, clinical, food & beverage, and industrial laboratories.

RS232 analogue output and optional software available.



Specifications:

Basic Testing Mode	Basic Measurement	Photometric measurement (A/T), concentration measurement (C)
	Concentration Measurement	Slope method (C = K × A), standard curve method
	Software Functions	Win-spec workstation, SP-1.33EN. Photometric analysis: T, A, and C
Main Specifications	Grating System (I/mm)	1200
	Mode	Transmittance, absorbance, concentration
	Display	2 line 20 character LCD
	Light Source	6V/10W Halogen lamp (2000h)
	Sample Compartment (I x w)	100 x 50mm optical path
	Standard Cell Configuration	I 0mm glass cell (4pcs)
	Power Requirements	110/220V AC, 50/60Hz, ± 10%
	Dimensions (I x h x w)	475 x 420 x 180mm
	Net Weight (kg)	II
Photometric Performance	Photometric Range	0 - 125%T, -0.097 -3.000A
	Photometric Accuracy	± 0.5%T
	Photometric Repeatability	0.3%T
	Stability	± 0.003A/hr. at 500mm after warming up for one hour
	Display	2 x 20 digital LCD displayer
Optical Performance	Туре	Single Beam
	Optical System	Littrow type optic system with 1200 grooves/mm diffraction grating monochromatic
	Spectrum Bandwidth (nm)	5
	Wavelength Range (nm)	200 - 1000
	Wavelength Accuracy (nm)	± 2
	Wavelength Repeatability (nm)	≤
Standard Configuration		10mm manual four-cell holder (1pcs), 10 x 10 x 45mm standard glass quartz cuvettes (4pcs/2pcs), RS-232C connection cord, Power cable, user manual, operation manual, win-spec software 2.33EN
Extended Function		Automatic multi-cells holder, Micro-volume testing, Constant temperature testing, USB communication port
Accessories for Choice		Automatic multi-cells holder, Electronic constant temperature cells holder, Water cycling constant temperature cells holder, 5 - 100mm light path manual multi-cells holder, Micro cell holder with 1 - 4mm silt single cell, 100 - 200µl ultra-micro cell holder, Cuvettes with different specifications, USB communication port

Unit 3, Tower Business Park Warpsgrove Lane Chalgrove Oxfordshire OX44 7XZ

Tel: (+44) 01865 400321

Email: enquiries@medlinescientific.com **Website:** www.medlinescientific.com