

UV Plus

Spectrophotometer

spectrophotometer for laboratory use. It's advanced built-in Desktop Class PC based UV Visible Spectrophotometer having dual detector which comes with 8 inch 1280x800 pixel graphic color LCD display & built-in Wi- Fi & Bluetooth connectivity,

MS UV Plus is the ideal

Internationally sourced, high-quality blazed concave holographic grating with 1200 lines per mm in Czerny-Turner configuration paired with <u>dual</u> Silicon photo detector sourced from Hamamatsu Photonics means that your analysis result will be extremely accurate without compromise.



Colour Touch Screen with Desktop OS

With CFR21 Compliance

Pharmacopeia Compliance

Features

- Built in Desktop OS with high resolution LCD touch screen display
- Individual control Visible lamps & extendable over D2 and to extend lifetime
- Optional Xenon lamp
- Pre-aligned optics allow easy lamp change operation
- Large sample compartment to accommodate various path length cuvettes
- Configurable scan wavelength from 0.1nm to 20 nm/min for accurate/faster analysis
- Analysis applications supports the following modes:
 - o Single Wavelength (Measuring ABS, T%, CONC.)
 - o Spectrum Time Scan (Measuring ABS, T%)
 - o Spectrum Scan (Measuring ABS, T%)
 - o Multi-wavelength
 - o DNA/Protein analysis
- Perform analysis on your Android based mobile/tablet using Bluetooth*

Contact Us

B-62, Mayapuri Industrial Area Phase 1, New Delhi, 110064 +91.9350318931

www.motras.in

info@motras.in

UV Plus &Scanalyse are registered trademark of Motras Scientific

*Bluetooth accessory optional

+Not part of Standard Accessories

*Specifications subject to change without prior notice

Motras Scientific Instruments Pvt Ltd. B-62, Mayapuri Industrial Area Phase 1, New Delhi, 110064 +91.11.25835821 +91.11.25834937 info@motras.in

www.motras.in



	Specifications
Parameter	Details
Wavelength range	190.0nm to 1,100.0 nm
Spectral bandwidth	Fixed - 1 nm (190.0 to 1,100.0 nm)
Wavelength setting	0.1nm increments
Wavelength display resolution	0.1 nm.
Measuring Modes	ABS, %T, CONC with custom K-Factor and multiple standards
Wavelength accuracy	±0.1 nm at 656.1nm
	±0.1 nm for entire range (190 to 1100 nm)
Wavelength repeatability	±0.1 nm
Wavelength slew rate	About 29,000 nm/min
Wavelength scanning speed	24000 to 2 nm/min
Lamp interchange wavelength	Automatic changeover of wavelength with configurable wavelength.
Stray light	Less than 0.02% at 220 nm (NaI)
	Less than 0.02% at 340 nm (NaNO2)
	Less than 0.5% at 198 nm (KCl)
Photometric system	True Double beam Optics
Photometric readability range	Absorbance: -4.00 to 4.00 Abs
	Transmittance: 0% to 400%
Photometric accuracy	± 0.002 Abs at 0.5 Abs
	$\pm 0.004 \text{ Abs at } 1.0 \text{ Abs}$
	$\pm 0.001 \text{ Abs at } 2.0 \text{ Abs}$
Photometric repeatability	Less than ± 0.001 Abs at 0.5 Abs
	Less than ± 0.001 Abs at 1 Abs
	Less than ± 0.003 Abs at 2 Abs
Baseline stability	Less than 0.0003 Abs/Hr @ 700 nm (one hour after light source ON)
Baseline flatness	Less than ± 0.0005 Abs(avg. of points) (1,100 to 190 nm,
	one hour after light source switched ON)
Noise level	Less than 0.00005 Abs (700 nm)
Light source	Plug- in pre-aligned Tungsten Halogen lamp and UV Deuterium lamp or Xenon
	Lamp
Monochromator	Blazed concave holographic grating 1200 lines/mm in Czerny-Turner
	mounting
Detector	Dual Silicon photodiode sourced from Hamamatsu Photonics
Sample compartment	Internal dimensions: 115 (W) x 250 (L) x 90 (H) mm
D	Distance between light beams: 80 mm
Power requirements	AC 230 +10% with proper ground.50Hz, 160 VA.
Environmental	Temperature: 15°C to 38°C
requirements Dimensions	Humidity: 30% to 80%
Weight	430 (W) x 560 (L) x 195 (H) mm
Output device	22Kg Inbuilt with Desktop OS with high resolution touchscreen LCD
Optional Accessories	8 cell auto sampler, Variable Slit 0.1nm to 4.0nm, Microcell, Long path 20, 40,
Optional Accessories	50, 100 mm cell, Constant Temperature attachment.
Software	Scanalyse® software (Microsoft Windows 7 and above) CFR-21 compliance
Validation	Automatic measurement and pass/ fail evaluation and printing of results.
Connectivity	LAN/Ethernet/WiFi/Bluetooth
Connectivity	LETTY DIRECTION WILL INDIRECTION

www.motras.in

^{*}Bluetooth accessory optional

⁺Not part of Standard Accessories