Double Beam Spectrophotometer MODEL UV-M90



The UV-M90 double beam spectrophotometer is equipped with a high-grade blazed holographic grating monocromator that ensures accuracy and stability. Wavelenght range is from 190nm up to near-Infrared 1100nm. Bandwidth 1nm. Functions: Photometry, Quantitative analysis, Wavelenght scanning, Standard curve, Kinetics, Multi-wavelenght analysis, Concentration and spectrum processing (addition, subtraction, multiplication, division, spectrum derivative and comparation). DNA/protein concentration measurement.

Technical features

Wavelength Range 190-1100nm Photometric Display Range - 4 ~ 4A, 0 ~ -200%T, 0 ~ 9999C Stability ± 0.0004A/h ® 500nm Scan Speed low speed (450nm/min), normal speed (800nm/min), high speed (1100nm/min) Stray Light ≤0.05%T ® 220nm,360nm Standard cell holder 1 reference and 1 sample 10mm cell holders Display 320*240 Dots LCD Lamps Halogen Lamp Deuterium Lamp Detector Silicon Photodiode Data Output Port USB Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Optical system	Double beam, blazed holographic Grating 1200 lines/mm
Stability ± 0.0004A/h @ 500nm Scan Speed low speed (450nm/min), normal speed (800nm/min), high speed (1100nm/min) Stray Light ≤0.05%T @ 220nm,360nm Standard cell holder 1 reference and 1 sample 10mm cell holders Display 320*240 Dots LCD Lamps Halogen Lamp Deuterium Lamp Detector Silicon Photodiode Data Output Port USB Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Wavelength Range	190-11 <mark>0</mark> 0nm
Scan Speed Speed	Photometric Display Range	- 4 ~ 4A, 0 ~ -200%T, 0 ~ 9999C
Scan Speed high speed (1100nm/min) Stray Light ≤0.05%T @ 220nm,360nm Standard cell holder 1 reference and 1 sample 10mm cell holders Display 320*240 Dots LCD Lamps Halogen Lamp Deuterium Lamp Detector Silicon Photodiode Data Output Port USB Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Stability	± 0.0004A/h @ 500nm
Standard cell holder 1 reference and 1 sample 10mm cell holders 20*240 Dots LCD Lamps Halogen Lamp Deuterium Lamp Detector Silicon Photodiode USB Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Scan Speed	
Display 320*240 Dots LCD Lamps Halogen Lamp Deuterium Lamp Detector Silicon Photodiode Data Output Port USB Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Stray Light	≤0.05%T @ 220nm,360nm
Lamps Halogen Lamp Deuterium Lamp Detector Silicon Photodiode Data Output Port USB Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Standard cell holder	1 reference and 1 sample 10mm cell holders
Detector Silicon Photodiode Data Output Port USB Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Display	320*240 Dots LCD
Data Output Port USB Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Lamps	Halogen Lamp Deuterium Lamp
Printer port Parallel Power Requirement AC 110V/60Hz or 220V/50Hz	Detector	Silicon Photodiode
Power Requirement AC 110V/60Hz or 220V/50Hz	Data Output Port	USB
	Printer port	Parallel
Discovering (AA/+1+1) AA/-inter COCI vA001 v00011(1000) 00010	Power Requirement	AC 110V/60Hz or 220V/50Hz
Dimension (vv^L^H), vveignt 625L×43UL×2U6H (mm) 29kg	Dimension (W*L*H), Weight	625L×430L×206H (mm) 29kg

Band Width	1nm
Wavelength Accuracy	±0.3nm
Wavelength Repeatability	0.2nm
Wavelenght Display	0.1nm, 0.2nm, 0.5nm 1.0 nm 2.0nm
Photometric Accuracy	±0.3%T
Photometric Repeatability	0.2%T
Operating modes	T, A, C
Baseline Flatness	± 0.001A/h
Noise	± 0.0004A/h

Advanced Software for connection to computer, 2 quartz cuvette 10mm, 4 glass cuvette 10mm

Optional accessories

8-position cell holder, Micro Printer, UV-Basic software, Peltier/Sipper system, Continous flux cuvette, Microcuvettes











Distributor:

Headquarters

BEL Engineering Srl.

Via Carrà 5, 20900 Monza MB ITALY Phone: + 39 039 200 6102 | 200 5302

Fax: +39 039 2140929

Website: www.belengineering.com | e-mail: info@belengineering.com



SPECTROPHOTOMETER UV-M90 UV-M51 V-M5



Wavelenght range is from 325nm to 1000nm with:

Absorbance, Transmittance, Concentration and Factor measuring modes. Bandwitdth 4nm

Built-in stray light filter

The instrument is equipped with USB to be connected to a computer.

The UV-Basic software package can expand features to:

Standard curve, Kinetics

Included Accessories: Glass 10mm cuvettes

Wavelenght range is from 190nm to 1000nm with Absorbance,

Transmittance, Concentration and Factor measuring modes. Bandwitdth 2nm

The internal database can store 200 groups of data.

Halogen and deuterium lamp can be turned on/off individually to extend lifetime

The instrument is equipped with USB to be connected to a computer

The **UV-PROFESSIONAL** software included expands the applications to: Photometry, Quantitative analysis, Wavelenght scanning,

Standard curve, Kinetics (time scanning), Multi-wavelenght analysis.

Also additional features like: spectrum computing

(spectrum addition, subtraction, multiplication and spectrum division). Spectrum derivative and spectrum compare.

DNA/Protein Analysis

Included Accessories: Glass and quartz 10mm cuvettes



Technical features

Optical system	Single beam with CT monochromator 1200 I/mm grating
Wavelength Range	325~1000nm
Band Width	4nm
Wavelength Accuracy	±2nm
Wavelength Repeatability	1nm
Photometric Accuracy	±0.5%T
Photometric Repeatability	0.3%T
Operating modes	T, A, C
Photometric Display Range	0~125%T, -0.097~1.999A
Stability	0.002A/h @ 500nm
Stray Light	≤0.2%T @340nm
Standard cell holder	4-position 10mm cell holder
Display	Graphic LED
Lamps	Halogen Lamp
Detector	Silicon Photodiode
Data Output Port	USB
Printer port	Parallel
Power Requirement	AC 85-220V 80W
Dimension (W*L*H), Weight	420*280*180mm 8kg

Included accesories

Software for connection to computer, 4 glass cuvette 10mm

Optional accessories

50mm or 100mm 4-position cell holder, Micro Printer, UV-Basic software

Technical features

Optical system	Single beam with CT monochromator 1200 I/mm grating
Wavelength Range	190~1000nm
Wavelength Setting	Auto
Photometric Display Range	0~200%T, -0.3~3.0A, 0~9999C
Band Width	2nm
Scan Speed	800nm/min
Wavelength Accuracy	±1nm
Wavelength Repeatability	0.5nm
Photometric Accuracy	±0.5%T
Photometric Repeatability	0.3%T
Operating modes	T, A, C, F
Stability	0.002A/h @ 500nm
Stray Light	≤0.3%T
Standard cell holder	4-position 10mm cell holder
Display	128*64 Dots LCD
Lamps	Deuterium Lamp & Halogen Lamp
Detector	Silicon Photodiode
Data Output Port	USB
Printer port	Parallel
Power Requirement	AC 110V-220V 80W
Dimension (W*L*H), Weight	420*280*180mm 15kg

Included accesories

Advanced Software for connection to computer, 2 quartz cuvette 10mm, 4 glass cuvette 10mm

Optional accessories

50mm or 100mm 4-position cell holder, Micro Printer, Peltier/Sipper system, Continous flux cuvette, Microcuvettes