

SYSTRONICS (INDIA) LIMITED

STANDALONE AND PC OPERATED INSTRUMENT

- ► 4 LINE 20 CHAR LCD FOR STANDALONE OPERATION WITH HELP OF 18 FUNCTIONAL KEYBOARD
- SUPPORT WINDOWS 10 OR HIGHER VERSION (PC CONTROL SIDE)
- SEPARATE LOGIN FOR ADMINISTRATOR AND USER (PC CONTROL SIDE)
- > SUPPORT UP TO FIVE DIFFERENT USER LOGIN (PC CONTROL SIDE)
- > AUDIT TRAIL FUNCTION (PC CONTROL SIDE)
- > SPECIAL PROVISION FOR NITRATE AND FLUORIDE ANALYSIS (PC CONTROL SIDE)
- > FIVE AUTOMATIC POSITIONING SAMPLE HOLDERS (FOR 10MM PATH LENGTH CUVETTE)
- > SUPPORT ALL PRINTERS SUPPORTING WINDOWS 10 OR HIGHER VERSION (PC CONTROL SIDE) & ON STANDALONE MODE SUPPORT 80 COLUMN DOT MATRIX PRINTER
- 1 NM BANDWIDTH
- WAVELENGTH RANGE 200 NM TO 1100 NM
- %T, ABS, CONCENTRATION (BY K-FACTOR, BY STANDARD, OR BY SAVED STANDARD), DNA AND PROTEIN ANALYSIS, MULTICOMPONENT ANALYSIS, FLUORIDE ANALYSIS, & NITRATE ANALYSIS,
- AUTOMATIC LAMP SELECTION
- AUTOMATIC SAMPLE POSITION
- AUTOMATIC STRAY LIGHT CORRECTION
- AUTOMATIC DARK CORRECTION
- AUTOMATIC WAVELENGTH SELECTION AND ORDER CUT-OFF FILTER SELECTION
- > SUPPORT 20MM/40MM/50MM/100MM PATHLENGTHS (OPTIONAL)

UV-VIS SPECTROPHOTOMETER 118 (1NM)

(STANDALONE AND PC CONTROL)



REGISTERED OFFICE / HEAD OFFICE

B/116-129, 1st floor, Supath-II Complex, Nr.Juna Wadaj Bus Terminus, Ashram Road,

Ahmedabad - 380013 Gujarat (India)

FACTORY

89-92, Naroda Industrial Area, Naroda Ahmedabad - 382330, Gujarat (India)

Email: sales@systronicsindia.com

admn@systronicsindia.com

Phone: 079-27556077, 079-27553589



SYSTRONICS (INDIA) LIMITED

UV-VIS SPECTROPHOTOMETER 118





Parameter	Specification
Туре	Uv-Vis Spectrophotometer- Non Scanning instrument
Source	Deuterium lamp and tungsten halogen lamp
Detector	One-Photodiode
Grating	Holographic diffraction Grating -1200mm lines/mm
Automatic function	a) Automatic lamp section
	b) Automatic wavelength selection, filter selection
	c) Automatic Dark correction
	d) Automatic Cuvette Selection- Five position
Range of operation	Wavelength 200 nm to 1100nm
	Photometric Absorbance Up to + 4.0 Abs
	Transmittance 0 to 100 %T
Bandwidth	1.0 nm
Resolution	0.1 nm, 0.001 Abs & 0.1 %T
Measurement mode	%T, Abs, Concentration (By K-factor, BY standard, or BY saved Standard), DNA
	and Protein analysis, Multicomponent analysis, Fluoride analysis, & Nitrate analysis,
Path length	Default 10 mm path length, compatible with 20 mm, 40 mm, 50 mm & 100 mm
Accuracy	
	Wavelength ± 0.5 nm
	Absorbance ± 0.005 Abs
	Transmittance ± 0.5%T
Display	In-built Display
	4 LINE 20 CHAR Alpha Numeric LCD
Operating system	Windows 10 or Higher
Power supply	230 V± 20 volt and 50Hz
Operating	8 – 48 degree Celsius
temperature	
Operating humidity	40 to 85 %
Accessories	2 number cuvette, pen drive, USB cable, Manuals
Password Protection	Yes,
Administrator and	Yes
User Login	165
Audit Trial	Yes
Provision for organization	Yes
name, Chemist name &	
Instrument ID	
Inbuilt Debug Software	Yes
Inbant Bebag Software	100