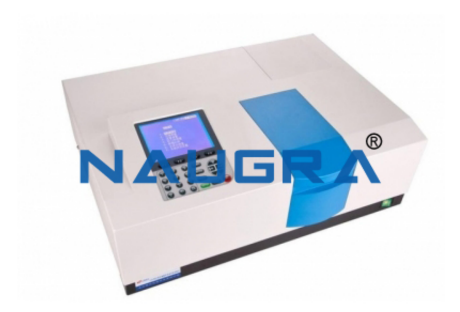
Email: sales@naugralabequipments.com

Product Name:

Naugra Lab Double Beam UV-VIS Spectrophotometer

Product Code:

NLAB-LABORATORYEM13001



Description:

Naugra Lab Double Beam UV-VIS Spectrophotometer

Technical Specification:

Double Beam

Spectrophotometer is a solid state microprocessor based instrument designed for quick and accurate spectrophoto metric analysis of any concentration.

It operates at a

wavelength range of 190 nm to 1100 nm.

The use of

diffraction grating in the monochromatic produces a linear spectrum.

The grating

having very high resolution of 1200 lines/mm ensures a narrow bandwidth.

The instrument is equipped with 5 Inches 320 x 240 dots graphical LCD the which makes the results easy to read.

Email: sales@naugralabequipments.com

User can see the

test curves on the graphical LCD screen.

The system has

soft touch numeric keys with complete numeric key that provides a convenient interface for entering numeric values.

The instrument output is available in terms of % Transmission (%T), Absorbance (Abs.), & Concentration (Conc.).

The instrument is

suitable for clinical lab applications, pharmaceutical and biochemical, as well as routing applications such as quantitative analysis, kinetics, wavelength scan, multi-wavelength and DNA/Protein analysis.

The instrument

has sample storage memory and printer output port for printing of data with any dot matrix printer.

The PC can be

connected using the USB Interface.

Provision for 8

position auto cell changer with 10 mm path-length curette is provided.

The instrument uses the latest microprocessor technology and advanced engineering techniques so as to give enhanced accuracy and reproducibility.

Features

Double Beam Optics

Large 5 Inch Graphical Display

Auto Wavelength Setting

On-Screen Cuve Display

Email: sales@naugralabequipments.com

Tungsten/Deuterium Lamp can be turned ON/OFF individually to Extend Lifetime
Application Software provides complete control of the Instrument from a Computer through the built-in USB Port
Basic, Wavelength Scan, Multi-Wavelength, Quantitative, DNA/ Protein modes
Pre-Aligned design makes it convenient to change Lamps
Large Sample Compartment can accommodate 5 - 100 mm path-length curettes with optional holders.
8-Position Auto Cell Changer of 10 mm path-length provided
Specifications
Blandes
Wavelength Scan, Multi-Wavelength, Kinetics, Quantitative, DNA/Protein
₩ % elength Range nm

Email: sales@naugralabequipments.com

Spectral Bandwidth		
Dptibæ Bழate ருGrating 1200 lines/r	nm	
Wavelength A.Cc¤racy		
¥Vavelength R. <i>€a</i> rprantability		
Sicanning Speede,dLOW, MAX. 3000 nm	ı/min	
Photometric A.Cct/64Toyr ± 0.002 A/h @ 1.	A	
Photometric ജമുന ്റ 6T, -0.3 to 3A, 0 - 999	9 Conc.	

Email: sales@naugralabequipments.com

S tray Di 95 t%T @ 220, 340 nm	
S tability 0.001 A/h @ 500 nm	
Display inches Graphic LCD (320 x 240 d	dots)
Baseline ਓl ≘016∕s ⁄\$n (200 - 1000 nm)	
Stampland & cerlparitmentomatic cell change length, (50 & 100 mm path-length optional at extra cost	
High otgen Sood rDe uterium lamps (Pre-Aligno	ed)
08 put Port for PC connectivity, Parallel	Port for Dot

Email: sales@naugralabequipments.com

Matrix Printer		
P30 ver V ± 10% AC, 50 Hz		
Distremsents (190 B4515)x 250 mm (Approx.)	ox.) Box: 650 x 535	
Westinghin tent: 17.5 Kg (Approx.) Box: 20 I	Kg (Approx.)	
Accastsories Cuvettes - A set of 2, Glass 4 Mains Lead, Operation Manual and Dust Cover	Cuvettes - A set of	f

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com
Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003