Email: sales@naugralabequipments.com

### **Product Name:**

Naugra Lab Microprocessor UV-VIS Spectrophotometer

### **Product Code:**

NLAB-LABORATORYEM13002



## **Description:**

Naugra Lab Microprocessor UV-VIS Spectrophotometer

## **Technical Specification:**

Scanning Spectrophotometer

Wavelength Range 190 -1100 nm

128 x 64 Dot Graphical LCD

Auto Wavelength Setting

On-screen Standard and Kinetic Curve Display

Email: sales@naugralabequipments.com

Application Software

provides complete control of the instrument from a computer through the built-in USB Port.

Basic, WL Scan,

Multi-Wavelength, Kinetic, Quantitative, DNA/Protein with professional PC software (optional)

Pre-aligned design

makes it convenient to change Lamps

Large Sample

Compartment, can accommodate 5-100 mm path length cuvettes with optional holders.

Complete Numeric

Keypad for ease of Operation

Microprocessor UV-VIS Spectrophotometer is a solid state microcontroller based instrument designed for quick and accurate spectrophotometric analysis of any concentration.

It operates at a wavelength range of 190 nm to 1100 nm.

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

The instrument is equipped with 128 x 64 dots large graphical lcd the makes the result easy to read.

User can see the standard curve on-screen.

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

Provision has also been made for attachment of any dot matrix printer using centronics interface and PC connectivity through USB port.

Large Sample Compartment can accommodate 5-100 mm path length curettes with optional holders.

Email: sales@naugralabequipments.com

The instrument is supplied with a 4 position 10mm cell changer.
The 'Basic' PC software for quantitative / kinetic mode is supplied with the instrument. The 'Professional' PC software is optional for extending the functionality to wavelength scanning and DNA/Protein analysis (at extra cost).
Specifications
SiptitesBeam, Grating 1200 lines/mm
₩%avellelnogthrRange:
Spectral Bandwidth:
₩â√ciength Accuracy:
₩àvælength Repeatability :
₩@.vielten.gth Resolution:

Email: sales@naugralabequipments.com

<b>Photonetnic</b> 0.003A @ 1 A Accuracy :
Phatométric (Ratuge A, 0 - 9999 Conc.
Parotoments to a Modules or bance and Concentration
<b>Տtὰ.ԽՍ℟y</b> A√h @ 500 nm
<b>Տໜລ</b> y5 <b>L%gin</b> t@ 220 nm, 340 nm
D2Spla94:Dots Graphical LCD
Keýt Doard: Membrance Keys
Digitact of hotodiode
Stample: C/o-Proposition eliot mm path-length cuvette holder.

Email: sales@naugralabequipments.com

Accomodates upto 100 mm path-length cuvette with
optional holder
<b>០មិស្</b> ទាប់ for PC Connectivity, Parallel Port for Dot Matirx Printer
BesScriwScritware provided for Quantitative/Kinetic analysis. Professional PC Software (Optional) for additional
wavelength scan and DNA/Protein Test, available at extra cost.
<b>LightsSoru&amp;c⊉</b> eutrium Lamps
<b>₽&amp;™ér±</b> 10% AC, 50 Hz
Distrensions 70 x 370 x 180 mm (Approx.)
(Lox: <b>B</b> (00H))550 x 370 mm (Approx.)
Westightent: 14 Kg (Approx.)
Box: 17 Kg (Approx.)
Quaetas Onicestes - A set of 2, Glass Cuvettes - A set of 4

Email: sales@naugralabequipments.com

Mains Lead, Operation Manual and Dust Cover

# Naugralabequipments

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