Email: sales@naugralabequipments.com

### **Product Name:**

Naugra Lab Semi Auto Analyzer

### **Product Code:**

NLAB-LABORATORYEM14002



## **Description:**

Naugra Lab Semi Auto Analyzer

## **Technical Specification:**

100 Open Tests

40 X 4 Line LCD Display

**Graphical Thermal Printer** 

28 Quick Access Test Keys

18µl Flow cell Volume

**Pettier Controlled Thermostat** 

Email: sales@naugralabequipments.com

User Friendly Software Auto Lamp Shut Off Programmable Air Gap Aspiration Repeat Measurement of Sample in Flow cell Semi Auto Chemistry Analyzer is a highly sophisticated system for blood analysis. The instrument is completely controlled by latest microcontroller technology. It performs biochemistry measurements and processes them according to programs with parameters that can be entered by the operator. It executes in an economical, rapid and precise manner, most of important biochemistry and haematology tests The user is provided with a platform so as to perform tests pertaining to Absorbance, End Point, Differential, Kinetic, Fixed Time and Multi standard modes. Seven narrow band interference filters enable the measurement of common clinical chemical tests. The 40 x 4 line LCD display is used to display the status and the error/fault messages. The data and the graphical plot for calibration curves as well as the kinetic tests are available on the in-built thermal printer. Auto Lamp shut off facility is provided to increase the life of lamp. Up to 100 different methods, individually programmable are present at any time in the memory of the instrument. 28 quick access test keys are available on the keyboard for faster

Email: sales@naugralabequipments.com

operations.

High efficiency peristaltic pump is located at the rear for easy access.

The use of latest technology, high quality components, advanced optic system and user friendly software makes Chem. 400 an ideal choice for the modern laboratory.

Totally "Open" 100 test programs are accessible through membrane type soft touch comprehensive keyboard.

Any or all parameters can be changed by the user.

28 most common tests are selectable through quick access test keys.

Six special function keys and complete Numeric keyboard is provided.

A 40 x 4 character LCD display provides a very convenient user interface.

A bright yellow backlit provides a distinct and clear visibility of the data.

The display shows the date, time, error messages, test results, procedural prompts etc.

The operation manual is not required every time as the display guides through every step of operation.

Chem. 400 has in-built thermal printer to print the analytical results as well as program parameters.

The thermal printer used is very fast and noiseless.

An efficient software program provides the maximum information in the minimum possible space thereby reducing the printing cost.

Dual curette compartment provides the flexibility to the user to use either flow cell or curette for sample measurement.

Email: sales@naugralabequipments.com

The Flow cell has measuring volume of only 18 µl thus contributes significantly in saving of reagent cost. The temperature regulation of the sample compartment is done using the politer effect, thus increasing the accuracy. High precision optical and high quality interference filters are used to provide maximum accuracy and reliability of data. Our seven interference filter i.e. 340 nm, 405 nm, 505 nm, 546 nm, 578 nm, 630 nm, 670 nm are provided to perform the measurement of common clinical biochemical tests. The stepper motor controlled filter wheel enables dichromatic measurement of end point and multi standard assays. The latest technology microcontroller and a high stable optical system provide optimum accuracy and precision in results. Automatic system checks for Optical System, Filter Wheel, Printer and Data Memory are performed. The self test reports are available on LCD as well as printer. Thermal printer used is capable of providing the graphical plot for the Kinetic, Fixed Time and Multi standard tests, the linear and polynomial regression analysis techniques are used to increase the reliability and accuracy of results. Specifications:-Optiacal System:-6 Mgh 1 53 Mulrtadogen Lamp

Spect 621 (Fireind
Ailtem@tiengepper motor driven
<b>ይቶር</b> ያ 505, 546, 578, 630, 670 nm + provision for the user defined filter
Dittemtqrhoto diode
Thermostath
Retrigregration and the string Peltier cell
<b>75</b> ாழ <b>ி</b> பிரு வில் வெளியாக வில் வில் வில் வில் வில் வில் வில் வில்
Flow System
F® № capacity flow through cell

ppi@al	
orking Vol.	
Sia. ?Working Vol.	
alistaltic pump with programmable intake llume	
wadatele pationnicro & macro curettes	
easuring System	
eassining Reange	
10%ofroetrið LiമളിയുAbs	
ໃນປີໝໍາົ່າ & Liss. Arcomore Gey 0.500 Abs,	
1.0% from 0.501 - 2.500 Abs	

<b>PriesjnalFurmatiote</b> volume	
ଲିଞ୍ଜେୟ <b>ନ୍ତାng Differed</b> tial, Kinetic, Fixed Time, Multistandard, Absorbance modes (Mono or Bichromatic), Coagulation.	
<b>Catibratio</b> nagainst standard	
ZentonAabriscally set	
Data Display and Programming	
Krēykoeyar,dSoft Touch Membrane type	
இழ்கும் இத்து s, defining the most commonly used tests	
<b>®</b> ந்திக்ycharacter back illuminated alphanumeric LCD	

Bbietrinahi@hnវាច់resolution thermal printer with graphics capability	
Exerctinovalides i Paeralle Interface for dot matrix printer.	
Montensy panganainys (Allopen)	
<b>B.⊜22id2O∪span</b> idard	
Physical Features	
<b>₽̂‰</b> ve/r± 10% AC, 50/60Hz	
<b>ው</b> ሽመ ex 365 ns 85 mm (Approx.) (L x B x H)	
Wielfoght (Approx.)	

Email: sales@naugralabequipments.com

Sample Storage
Sample with patient name and
Strombege (ID) printing option.
Quality Control
Qualigo sample with patient name and
Documental (ID) printing option.

# Naugralabequipments

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