Email: sales@naugralabequipments.com

#### **Product Name:**

Naugra Lab Microprocessor pH Meter

#### **Product Code:**

NLAB-LABORATORYEM19001



### **Description:**

Naugra Lab Microprocessor pH Meter

### **Technical Specification:**

Measures pH, mV and Temperature

5 Point Calibration

16 x 2 line Alphanumeric LCD with backlit

Auto Buffer Recognition

## Facility:-

Storage Up-to 999 Samples

Email: sales@naugralabequipments.com

Attachment for Centronics Dot Matrix Printer
Microprocessor Based pH Meter is a solid state instrument designed to provide the precise pH and mV measurements.
The instrument uses the latest Microprocessor technology and advanced engineering techniques so as to give enhanced accuracy and reproducibility.
The system has user friendly prompts which guide you through out the measurement process.
The system has 8 soft touch membrane type keys for ease of operation.
It has facility for doing up-to 5 point calibration.
It has the storage facility for 999 samples, which are retained in the memory even when the system is switched OFF.
Provision has also been provided for attachment of centronics dot matrix printer so that any of the stored results can be printed.
The instrument is extremely useful for agriculture and soil analysis laboratories, swimming pools, water quality control in boiler feed water, water works department, fertilizer plants, petroleum refineries, breweries, water purification plants etc.
Specifications:-
рН

Email: sales@naugralabequipments.com

<b>F2a00ge</b> to	
20.000 pH	
l '	
	_
Rekodtatide –	
0.1, 0.01, 0.001 pH	
Acc0062cpH±1	
digit	
Sation & district Satisfaction	
Manual with 5-points Calibration	
<b>A.6660</b> B4f <b>19</b> 00, <b>R.600</b> g19112000 & 12.450 pH or User	
Selectable	
R (1:3102)	
Skta/bilbityr	
	$\dashv$
Templerature	
Soto/Masetion	
	$\dashv$
mV	

Email: sales@naugralabequipments.com

	1
<b>R</b> ang <b>t</b> 999.9 mV	
R.eswiVition	
<b>A.©colinanc</b> yy, ± 1 digit	
Temperature	
Rantoge110°C	
R.es coution	
<b>≜0</b> cur <b>£</b> cy	
SemicConductor Type	

Email: sales@naugralabequipments.com

<b>2</b> გდა რუგეს AC,50 Hz.
<b>Pointel</b> atrix
Prtientlercovith Centronics Interface facility
Socesistaties pH Electrode, Temperature Probe, Buffer Tablets 4 pH & 7pH,
Electrode Stand, Mains Lead, Instruction Manual, Dust Cover

# Naugralabequipments

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