Email: sales@naugralabequipments.com

Product Name:

Naugra Lab Microprocessor pH-EC-TDS Meter

Product Code:

NLAB-LABORATORYEM19002



Description:

Naugra Lab Microprocessor pH-EC-TDS Meter

Technical Specification:

Features:-

16x2 Alphanumeric LCD with Backlit

pH, EC, TDS & Temperature Measurements

Auto Temperature Compensation

Auto Buffer Recognition in pH Mode

Auto Ranging Facility in EC Mode

Programmable Ref. Temp & Temp.

Email: sales@naugralabequipments.com

Coeff in EC Mode

90 Samples Storage Facility

Printer Attachment Facility

Microprocessor Based pH-EC-TDS Meter is a solid state instrument designed for precise pH, EC, TDS and Temperature measurements.

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

The system has user friendly prompts, which guide you throughout the measurement process.

The instrument has 8 soft touch membrane type keys for ease of operation.

It has the storage facility for 90 samples, which are retained in the memory even when the system is switched Off.

Provision has also been made for attachment of any dot matrix printer with centronics interface so that any of the stored result can be printed.

The instrument is extremely useful for chemical & pharmaceutical inustry, agriculture and soil laboratories, swimming pools, water quality control in boiler feed water, water works department, fertilizer plants, petroleum refineries, breweries, water purification plants etc.

Specifications:-



Email: sales@naugralabequipments.com

toognea66ielection
ing Basic ic Clion
~ 444 00 A 7 00 L
an 2096 00-62201 , 1
- Q 0 O2ppra\$0 - , 0 - 20,
0 - 20, 0 - 2, 0 - 20,
0 - 2, 0 - 20, - 200 ppt
0 - 200 mS
0020675 ,6,
1 Digit
.03 0 0,6 1iron
Sejlustarbslæ (10.05
10.5) 0.05 - 10.5)
0.05 - 10.5)
Costas/Marstreet /C
Ceto¢Meanuæ (0 - 00 oC)
omperosa)tion

Email: sales@naugralabequipments.com

⊼djuptalalte ire	
(Coteffidi@96)	
Reacமிutne Alphanumeric LCD display	
Stpotageն Samples	
K്ട്രിയുടുള്ളി Touch Membrane Type	
PohtelatriteFranter with Centronics Interface	
230 0√√r± 10 % AC, 50 Hz	
Disstreumsieonts 285 x 190 x 90 mm (Approx.)	
Planck Brog (Bi)ox: 335 x 305 x 265 mm (Approx.)	
ZV≨igg t(Approx.)	
Adcessobiestion Electrode, pH Buffer Tablets (4.00 &	

Email: sales@naugralabequipments.com

7.00 pH), Conduc Stand,	tivity/TDS Cell, Temperature Probe, Electrode	
Mains Lead, Ope	ration 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