



ION ANALYSER



Microprocessor based Two Channel Ion Analyser with Printer Interface.

Direct measurement of pX (activity), pH, ORP, EMF, Concentration and Temperature.

Programmable calibration upto 10 points with Memory Backup.

SALIENT FEATURES

- ▷ 7" Touch Display
- Built-In Windows CE (Registered) PC
- Simultaneous Measurement of Two Channels
- Storage for more than 1000 Samples
- USB & TCP/IP Interface for Data Transfer
- Analysis by direct & Incremental (Standard & Analyte addition & subtraction) methods.
- Standard Data Storage Facility.
- Unit Conversion possible in concentration analysis.
- Automatic Temperature Compensation, Slope Correction and Asymmetric Potential correction for pH.
- Pt 100 based Temperature measurement.
- Open Temperature Sensor Indication.
- Optional PC Software Interface.
- Useful for Oxidation reduction potential (ORP or REDOX) measurements-manually.



Table Top

Electrode

Touchscreen

APPLICATIONS

For Analysis of various ions in water and a virety of aqueous & no aqueous solutions used in

- Aquaculture, Agriculture, Fertilizers, Soil Testing, Food, Dairy, Beverage, Breweris and Distilleries, Sugar, Pharmaceutical, Textile, Glass, Chemical and other Industries.
- Biomedical and Clinical Laboratories, Corrosion, Pickling, Electroplating, Photo Engraving, Anodizing & Polishing Process, Power Plants & Effluents, Geology, Mining etc.



SPECIFICATIONS

MODE	рН	pX(Activity)	mV	Temp °C	Concentration (PPM)
Range	-2 to 20	-2 to +20	±2000	0 to 100	0.001 to 19999
Accuracy	±0.002*	⁽¹⁾	±0.2	±0.1	0.5% FS
Repeatability	0.001	0.001	0.1	0.1	

SENSOR INTERFACE			TEMPERATURE COMPENSATION		0 to 100°C Auto /Manual
Input Impedance Ω @25°C	>10 ¹³			DATA PRESENTATION 7" Graphical User Interface	
Receptacle	Receptacle BNC and Banana (2 no's)				
PHYSICAL DIMENSIONS	INSTRUMENT	ST	TIRRER		
Size (WxDxH) in mm	200 x 165 x 125	15	50 x 65 x 100 ⁽²⁾	POWER REQUIREMENT	
Weight (in kg)	Approx. 5	Ap	oprox. 0.7	90-260 V AC, 50-60 Hz,	, 1 Φ, 15 VA Max.

ACCESSORIES SUPPLIED

With Instrument	RTD Probe, Stirrer GI 631 with Electrode stand and holding clamp and Stirring Capsule, Buffer Tablets and Polythene Bottles.
At extra Cost	Ion Selective Electrodes and corresponding standard solutions, background Electrolytes or ionic strength adjusters, Reference Electrodes - Single or Double Junction, Glass pH Electrodes and Reference Electrodes or Combination pH Electrodes, Metallic Platinum & Silver and Calomel Reference Electrodes for end point detection in titration.

* Conforms to IS2711-1979.

Depending on the standards.

Excluding 290 mm long Electrode Stand



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