

pH/mV/ISE/Temperature/Conductivity/Resistivity/TDS/Salinity and Different Ion Selective Bench Meters



Instrument Details-

Make: Hanna Instruments, USA

Model: HI 5522

Specifications:

HI 5522 is a professional bench meters with color graphic LCD for pH, ORP (Oxidation Reduction Potential), ISE, conductivity, resistivity, TDS, salinity and temperature measurements. The display can be configured as a single channel or dual channel display in various modes: Basic informationonly, GLP information, Graph and Log History mode.

The main features of the instruments are:

- Two input channels: one for potentiometric sensors, the other for electrolytic conductivity;
- Capacitive touch keypad;
- Eight measurement parameters: pH, mV, ISE, conductivity, resistivity, TDS, salinity and temperature;
- Dedicated Help key with contextual message;

<u>User Instructions</u>: The instruction manual will be enclosed with this file. For any clarification please consult the manual. Please make an entry in the log book at the time of analysis. Handle the electrodes with care and make sure that it is properly cleaned with DI water before storage.

Contact Details:

Faculty in charge: Dr. S. K. Nataraj E-mail: sk.nataraj@jainuniversity.ac.in Contact Number: +918469579774