

MICROPROCESSOR DIGITAL CONDUCTIVITY/TEMP. METER (AUTO RANGE)



Salient features

High reliability

Better performance

LED Display of 3 1/2 Digit

Facility of cell constant
adjustment

Auto Range

Facility of Automatic
Temperature
Compensation

Fabricated using quality
raw material

Available at optimum
prices

There is a wide range of Microprocessor based **Digital Conductivity/Temp. Meter** manufactured by us. These are made under the introspection of the experts which is why these are superior in quality as compared to the rest of the competitors. The competitive prices of these products make them more desirable in the market. The raw material used is of unmatched quality and provides for the better and prolonged usage of these products. The compact designs make them easy to operate and saves lot of time. Digital Conductivity Meters available with us assure you of durability accompanied with least maintenance.



TECHNICAL SPECIFICATION

ACCESSORIES

Conductivity Cell

Temp. Sensor

Operation Manual

Cell Stand

Dust Cover



SPECTRONICS INDIA

AN ISO 9001:2015 & CE CERTIFIED COMPANY

• Model	SI-194 Table Model
• Display	3 ½ Digital LED
• Auto Range	0-200µS 0-2,0-20,0-200 and 0-1000mS
• Temperature Compensation	Manual 0-50°C and Automatic
• Cell Constant Adjustment	Adjustable
• Conductivity Cell	Platinum DIP Type
• Resolution	0.1µS
• Accuracy	± 1% FS ± 1 Digit
• Power	230v ± 10% ac, 50 Hz
• Dimensions	220 x 190 x 100 mm
• Weight	1 kg. (Approx.)

PRODUCT RANGE

Double Beam UV/VIS Spectrophotometer, Single Beam UV/VIS Spectrophotometer, Flame Photometer, Colorimeter, pH Meter, Conductivity Meter, DO Meter, Salinity Meter, Turbidity Meter, Nephelometer, Colony Counter, Auto Karl- Fischer, Friability Apparatus, Melting Point Apparatus, Temperature Indicator, Water & Soil Analysis Kit, Portable pH Meter, Student Microscope, Binocular Microscope, Medical Microscope and Portable Instruments.