

AUTO RANGING DIGITAL CONDUCTIVITY / TDS METER TCM 15



- * Auto selection of range in 7 steps
- * Automatic temperature compensation
- * Direct display of conductivity

- * Variable cell constant
- * Inbuilt TDS measurement
- * Selectable temperature co-efficient

The Auto Ranging Digital Conductivity / TDS Meter is designed to eliminate operational difficulties in conductivity measurements. The solid state circuitry provides auto selection of ranges in seven steps and digital display of measured conductivity & cell constant. The novel feature of cell constant adjustment upto 3½ digits eliminates possibility of any error due to incorrect cell constant compensation. The capacitive & polarization effects are minimized by automatic selection of 200 Hz or 3 KHz frequency. Output for potentiometric recorder is available.

TECHNICAL SPECIFICATIONS

Range selection : Automatic/ Manual Range auto selection : 0 to 1999 milliS/cm

In 7 ranges from 0-2 microS/cm, 0-20 microS/cm, 0-200 microS/cm, 0-2

milliS/cm, 0-20 milliS/cm, 0-200 milliS/cm, 0-2000 milliS/cm F.S.D.

Read out : 3½ digit display with auto dot selection as per range selected

Accuracy : ±0.5% of full scale

Test frequency: 200 Hz or 3 KHz selected automatically to get optimum reading

Indications : Direct digital readout specific conductance in microS/cm or milliS/cm on a 3½

digit display with range indication by multi coloured LEDs.

Cell constant : Adjustable between 0.001 to 1.999
Temp. compensation : Manual/Automatic (0 - 100°C)

Recorder output: 1.999 Volts F.S.D.TDS range: $0 \text{ to } 1.32 \times 10^6 \text{ ppm}$ Dimensions: $260 \times 280 \times 65 \text{ mm}$

Weight : 1.7 Kg

Power requirement : 230V AC ±10% 50 Hz

Standard supply : Basic unit, dust cover & operation manual

Essential accessory : Conductivity Cell of constants K= 1 or 0.1, at an extra cost Optional accessory : Automatic Temperature Compensator at an extra cost

TOSHNIWAL INSTRUMENTS MANUFACTURING PVT. LTD.,

P.O. Gagwana - 305023, Distt. Ajmer (Raj.) INDIA Phone: +91-145-2971131/2/3; Mobile: +91-9829112345