

Jain Laboratory Instruments





Product Code . JL-TAMI-1025

Conductivity Bridge

Description

Conductivity Bridge

- This instrument is to measure Conductance of Electrolyte solution or its Resistance directly.
- Working frequencies are 50 Hz and 1 KHz.
- Direct calibration in MHO. Resistance 0.1 Ohms to 1 Meg ohms. Conductance 1 MHO to 1 Micro MHz in seven ranges, Accuracy ±1% mid scale and ±3% on both ends.
- Null detection on meter with Conductivity Cell.

Contact JLab Export for your Educational School Science Lab Equipments. We are best science educational equipments, science educational instruments, science lab equipments manufacturer, science laboratory instruments exporter, scientific educational equipments, scientific educational lab equipment.