# **Digital Conductivity Meter**

Model: QCM-1

### **Application:**

- Raw material testing
- Segregation of mixed lot of non-ferrous metals
- Measurement of absolute conductivity of electrical hardware & electrical conductor made of copper, Aluminum and their alloys.
  - It can be used to ingots, forgings, sheets, castings, bars of finished parts, of any conductive material such as aluminum, copper, brass, gold, silver and magnesium



## **Technical Specification**

Range : 10% - 110%

Accuracy : ±2% of reading ± 1 Digit

Diameter of test Probe: 12mm

Thickness of sample : 2mm for 20% & 0.8mm for

100% conductivity

Power Supply : 9V Battery

Weight : 2Kg approx

#### **Features**

- Portable and Compact Design
- Micro controller based design
- Battery Operated
- Eddy current principle
- Direct Digital Reading
- Built-in charger
- Data-Download facility
  with download software (Optional)













#### **Ordering Information**

- a. Test Probe QCM/1/TP
- b. Instruction Manual QCM/1/M

#### **Optional**

a. Calibrator Standards - QCM/1/CS