

High Voltage Insulation Resistance Tester

This high voltage insulation resistance tester is designed for measuring insulation resistance in electrical equipment and systems. It features a high voltage output for accurate assessment and includes a digital display and multiple voltage settings.



Overview

Precision Insulation Testing

This High Voltage Insulation Resistance Tester is a professional-grade instrument engineered for the accurate measurement of insulation resistance across critical electrical systems. Designed for versatility and safety, it offers multiple high-voltage output settings to assess insulation integrity under diverse stress conditions. The portable design, complete with essential test leads and a protective carrying case, ensures reliability for technicians working in power plants, substations, and industrial manufacturing environments.

Technical Specifications

Voltage Settings	Multiple settings
Display Type	Digital display

Features

Safety Features

- User protection mechanisms
- Equipment protection circuitry

Included Accessories

- Test leads
- Carrying case

Applications

Suitable Environments

Power Plants • Substations • Manufacturing Facilities