

Underground Water and Metal Detector

This multi-functional detector is widely used for locating both metal and non-metal mineral resources, as well as underground water sources. It features auxiliary options, file recall, trace resistance measurement, and electrode spacing adjustment.



Overview

Professional Geophysical Exploration Tool

This multi-functional detector is specifically engineered for precise underground water and metal detection. Designed for hydrogeological investigations and geophysical exploration, it features a robust interface with a keypad and display for intuitive operation. The device supports advanced functionalities including trace resistance measurement, electrode spacing adjustments, and data recall, making it an essential instrument for field professionals.

Core Functions

Key Capabilities

- Underground water detection
- Metal detection
- Trace resistance measurement
- Electrode spacing adjustment
- Data file recall
- Auxiliary options

Interface Features

Digital Display, Keypad Input, Clear/Reset Functionality, File Management

Applications

Primary Applications

Geophysical Exploration • Hydrogeological Investigation