

Jain Laboratory Instruments







Product Code. JL-MOGIJ-8778

Microprocessor Resistivity Meter

Description

Microprocessor Resistivity Meter

Resistivity meter can be used for depths of up to 600 m under favorable geological conditions.

It utilizes the signal stacking up to 99 successive readings to achieve the beneficial signal enhancement.

The advanced design of Resistivity Meter achieves excellent depth penetration with relatively low power transmission.

The Microprocessor Resistivity Meter is a high quality microprocessor based data acquisition system incorporating several innovative features.