

Soil Resistance Meter

The Soil Resistance meter measures resistivity of soil in-situ. The meter is designed to be used with the resistivity kit to determine soil resistance values that directly reads from the analog dial of the meter. Featured on the meter is a wide range, high-sensitivity large dial. The dial's resistance measurements ranges from 0.01Ω to $1.1M\Omega$. Measurements are not affected by any stray interference signals that may be present.

The Soil Resistance meter has a rugged, lightweight weatherproof case. The lid of the meter can be removed to facilitate use and movement of the meter to locations without removing test leads. The device is powered by a set of C-cell alkaline batteries.



