





## MicroMax® SRM100A Soil pH & Resistivity Meter with Long Probe Bell Hole Kit

## Capture Soil Resistivity and pH with a Single Probe

Say goodbye to the time-consuming process of AC tower pylon inspections and ECDA surveys. The SRM100A can help you complete assessments in a fraction of the time. With traditional four-pin readings taking up to 20 minutes each, the SRM100A offers a streamlined solution by measuring soil pH and resistivity simultaneously in less than two minutes.

## **Improve Accuracy & Lower Costs**

Upgrade to the SRM100A and improve the reliability and accuracy of your measurements with its advanced single-probe configuration. This technology eliminates errors caused by miscalculations or incorrect probe spacing and depth, ensuring precise and dependable results every time. The streamlined design of the SRM100A also helps lower costs by reducing equipment setup time during ground bed installations, allowing your crews to focus on completing the job quickly and efficiently.

## Why choose the SRM100A?

- Increase Efficiency with Faster Readings
- Two Probe Options for Added Flexibility
- Protective Case for Durability and Longevity
- Improved Accuracy with Digital Circuitry
- Easy-to-Read LCD Display Rechargeable Battery

Kit includes protective case, SRM100A unit, Long Bell Hole Probe, and Maintenance Kit

