

# SRM100A Soil Resistivity and pH Meter

# MicroMax' SRM100A Butturents Soll pH and Resistivity Meter

### Capture Soil Resistivity and pH with a Single Probe

#### WORK FASTER AND MORE EFFICIENTLY

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 groundbed 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





#### **SRM100A SPECIFICATIONS**

#### SRM100A

PROBES

**Bell Hole Probe** 

Subsurface Probe

| Dimensions                                   | 7.5" x 4.75" x 2.25"   |
|--|--|
| Weight                                       | 2.5 lbs without probe(s)   |
| Construction and<br>Environmental Protection | ABS high-impact plastic,<br>corrosion proof, sealed to<br>NEMA4/IP64 |
| Resistivity Range                            | 0 to 1.5M ohm-cm   |
| Resistivity Accuracy                         | +/- 5% of the reading  |
| pH Range                                     | 3 to 10 standard units   |
| pH Accuracy                                  | +/- 0.5 standard units   |
| Display                                      | Liquid crystal, 2 lines of 16 characters                             |
| Switches                                     | NEMA4/IP64 sealed toggle<br>switches                                 |
| Power Supply                                 | Rechargeable Battery   |
| Ambient Operating<br>Temperature             | -15° C to 60° C  |
| Ambient Operating Humidity                   | 0 to 100% non-condensing   |

T-handle 12 inches by 5/8-inch diameter shaft of carbon steel construction with 3/4-inch

diameter measurement sensor for pH and resistivity; probe wire with coiled cable for direct connection to soil probe meter.

T-handle 40 inches by 5/8inch diameter shaft of carbon steel construction with 3/4-inch

soil meter.

diameter measurement sensor for pH and resistivity; probe with cradle for direct connection to

## PROTECTIVE CASE Watertight crush proof and

| Case         | dust proof with easy-open<br>double-throw latches, open-<br>cell core with solid-wall design.<br>O-ring seal, fold-down handles,<br>stainless steel hardware and<br>padlock protectors.         |
|--------------|---|
| Dimension    | Outside dimension 53" x 16" x<br>6 1/4"   |
| Lid and Back | Double-walled construction for added crush resistance   |
| Weight       | 20 lbs without probes and accessories   |
| Inside Case  | Fitted with 2.2 lb density<br>polyethylene foam. Foam inserts<br>is molded to fit the soil probe<br>meter, bell hole, and subsurface<br>probes, maintenance kit and soil<br>probe meter manual. |





LEARN MORE: aiworldwide.com aiworldwide.com • 800-229-3404 • info@aiworldwide.com 12211 Technology Blvd. Austin, TX 78727

© 2022 American Innovations. Product and company names are trademarks or trade names of their respective companies. Product features and specifications are subject to change without notice.