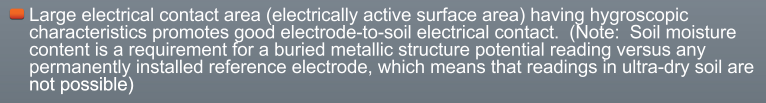
ACCUREF 30 PERMANENT REFERENCE ELECTRODE

Copper / Copper Sulfate Permanent Reference Electrode

FEATURES & BENEFITS

- Electrodes are buried directly with native soil backfill no need for composite backfills. Note: These products are suitable for use in neutral soil having a chloride ion content <500 ppm. (AccuRef Silver/Silver Chloride electrodes are recommended for use in higher chloride ion content soils)
- Depressed electrolyte freezing temperature of -20 °C allows electrodes to experience a deep frost without freezing and cracking
- Design life of 30 years (please see "Important Notes" below)



AccuRef 30 Item #14627

SPECIFICATIONS

- Sealed cable type/length (standard): 25 feet of #12 AWG stranded copper wire coated with XLP (USE-2/RHH/RHW-2) insulation; 600 V rating, 90 °C max. temp. in wet & dry environments
- Active electrical contact surface area: approx. 16.4 in²
- Half-cell materials: 80 grams of 99.99% copper and 500ml of saturated copper sulfate gel electrolyte
- Max. diameter: 2.77 in, Overall length (not including sealed cable): 15 in Weight (including sealed cable): 3.9 lbs

Important Notes:

- 1) These products must be installed according to the installation instructions provided
- 2) These products are not guaranteed to maintain their calibration in all soil environments and it is incumbent on the customer to test their soil for chloride ion content and for the presence of any other potential chemical contaminants prior to installation of these products. The M. C. Miller Company has not tested these products with regard to the effects of specific (potential) chemical contaminants on their calibration.
- 3) These products are not designed for submersion applications.

