

# SOIL RESISTIVITY TEST KIT



Soil Resistivity Test Kit  
Cat. No.156225

- ➔ **Kit equipment can be used to satisfy both the 4-Electrode ASTM (G57-06) and the 2-Electrode AASHTO (T-288) soil resistivity testing methodologies [the two interior pins are removed from the soil box in the case of the AASHTO methodology with an appropriate adjustment to the multiplication factor]**
- ➔ **Kit items are supplied in a hard plastic carry case that can also conveniently accommodate a 4-terminal resistance meter, such as the Miller 400A, Miller 400D or Nilsson 400 Resistance Meters.**

*Test Kit Includes:*

- Wire Reel with 4 Color Coded Leads ( standard lead lengths provide a 20' max.pin spacing- custom lead lengths available )
- 4 Color Reel to Meter Leads
- 4 Stainless Steel Soil Pins ( T- Handle design 18" long, 3/8" diameter )
- Large Soil Box ( 1cm resistance-to-resistivity multiplication factor )
- Soil Box Test Leads

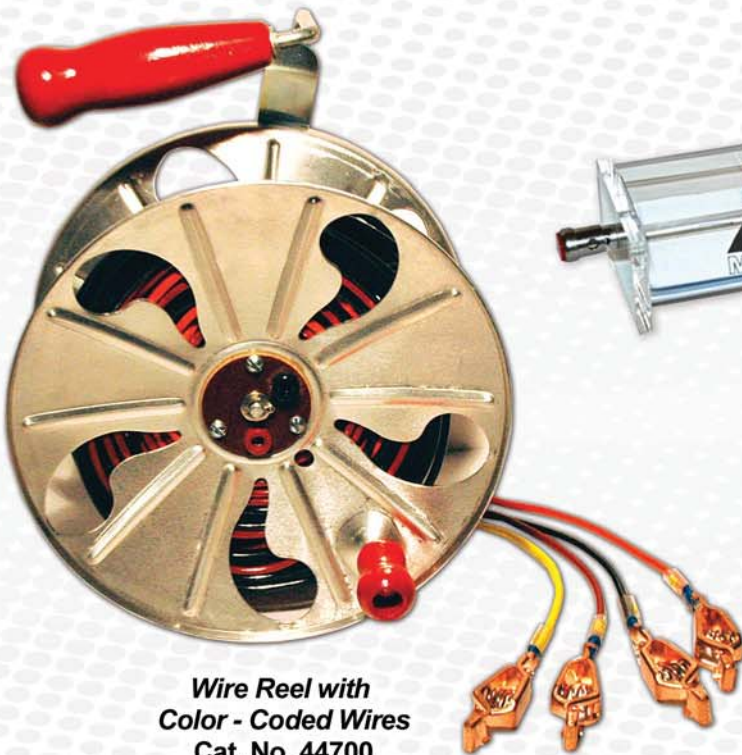
# TEST KIT ITEMS



4 - 3/8" dia x 18" long Stainless Steel  
Replacements sold individually  
Cat. No. 44720



Soil Box Test Leads  
Cat. No. 37009



Wire Reel with  
Color - Coded Wires  
Cat. No. 44700

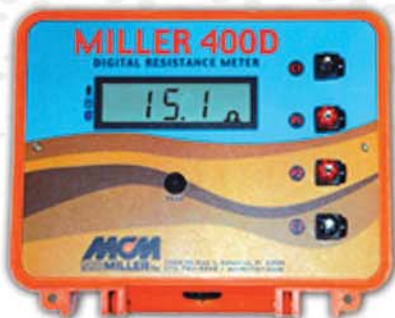


4 Electrode Large Soil Box  
Cat. No. 37008



4 Color - Coded  
Reel -To - Meter Leads  
Cat. No. 44695

Optional Resistance Meters  
Sold Separately



Miller 400D Digital Resistance Meter  
Cat. No. 44550



Miller 400A Analog Resistance Meter  
Cat. No. 44500

Kit will also fit Nilsson 400



**INSTRUMENTS AND EQUIPMENT FOR THE CORROSION ENGINEER**

M.C. Miller Co. Inc. 11640 U.S. Highway 1 Sebastian, FL 32958  
Telephone: 772.794.9448 Fax: 772.589-9072 www.mcmiller.com