SOL RESISTIMITY TEST KIT



Soil Resistivity Test Kit

- 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 carrying case that can also conveniently accommodate à 4-terminal resistance metér, such as the Miller 400A, Miller 400D or Nilsson 400 Resistance Meters. (Resistance Meters are sold separately.)

Test Kit Includes

- 4-Pin Test Reel (with color-coded wires), including "reel-to-meter" test leads (also colorcoded)(*maximum pin spacing is 20 feet)*Set of four stainless steel soil pins for use with the 4-Pin Test Reel
- Large Soil Box 270 ml volume (4-terminal)
- Soil Box Test Leads (each lead has a banana plug on one end (for connection to a resistance meter) and a pointed plug on the other end (for connection to the soil box))



SOL RESISTIMITY TEST KIT

TEST KIT ITEMS



Set of four 3/8" dia. x 18" long Stainless Steel Soil Pins Item #44720 (Single pin)



Soil Container Test Leads(4 FT)

Item #37010



4-Pin Test Reel Item #44900



4-Pin Test Reel Lead Set (4FT)

Item #44698

