INKER & MASOR



SOIL RESISTIVITY METER
DIGITAL DISPLAY

- 4 Pin "Wenner Method" (ASTM G 57)
- 3 Pin "Fall of Potential"
- 2 Pin applications (ASTM G 187, AASHTO T288)
- 1 Pin "Single Rod"

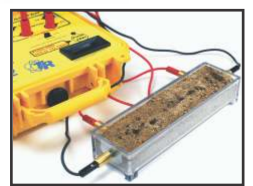
Range of 0.1Ω to $3.3M\Omega$

Features:

Digital meter readout
Push button operation
Weather/Impact resistant case
Easily move between ranges0.1 Ohm to over 3 MegOhms

Distributed by

Two Soil Boxes to choose from!



AVAILABLE FROM STOCK!

www.tinker-rasor.com

Info@tinker-rasor.com

(sold separately)

www.detectron.com



www.teststations.com

Tinker & Rasor quality is found in our products, our people and our customer service.

INKER & KASOR

CORROSION MITIGATION INSTRUMENTATION

PRODUCT DATA SHEET MODEL SR-2 SOIL RESISTIVITY METER

Features:

- Simple Operation
- Up to 3.3MΩ
- Data Logger connection
- Common pin spacing multipliers
- Low battery condition indicator
- Internal rechargeable battery (12v)
- · Battery charger included

Applicable Standards:

- ASTM G57, G187
- AASHTO T 288

Applications:

- Wenner 4 Pin Method
- 3 pin "Fall of Potential" Method
- 2-Pin Method
- Geological studies
- Casing Shorts
- Soilbox

Construction:

Durable Pelican® long- life case with weather sealed lid

Recommendations:

Use to find soil resistivity for a variety of applications, including pipelines, tanks, wells, etc.

Environment:

0°C to 50°C (32°F to 122°F)

Specifications:

 0.01Ω to $3M\Omega$ Range +/-10% Accuracy 97 Hz AC output Max. voltage output ±10V square wave Max. output current 100mA

Dimensions:

10.75" x 10.75" x 6.5" (273mm x 273mm x 165mm)

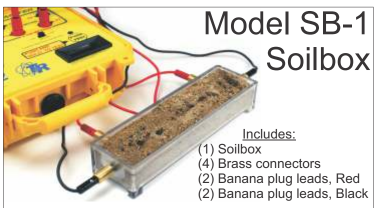
DELIVERY: Immediately from STOCK

F.O.B. San Bernardino, CA USA

SERVICE: 24-hour Turn-Around

TERMS: Net 30 Days, on approval of credit

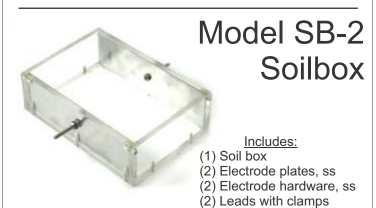
WARRANTY: 90 Days, parts and labor



Use in the field or in the lab with the optional Soil Box, Model SB-1. Model SB-1 is made of strong plastic resins allowing for rugged field use. Material is clear for easy visual inspection and cleaning.

Specifications:

4 cm H x 6 cm W x 23.75 cm L (Inside Dims) (1.575" H x 2.362" W x 9.350" L) (Inside Dims) Conforms to ASTM G57, G187



Use in the field or in the lab with the optional Soil Box, Model SB-2. Model SB-2 is made of strong plastic resins allowing for rugged field use. Material is clear for easy visual inspection and cleaning.

Specifications:

38 mm H x 101.5 mm W x 152.3 mm L (Inside Dims) (1.49" H x 3.99" W x 5.99" L) (Inside Dims) Conforms to AASHTO T 288

AVAILABLE FROM STOCK