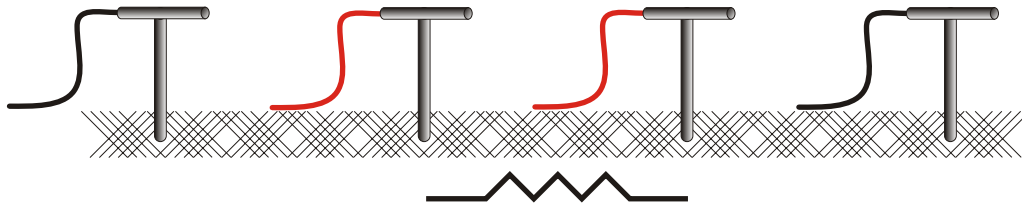


SOIL RESISTIVITY METER



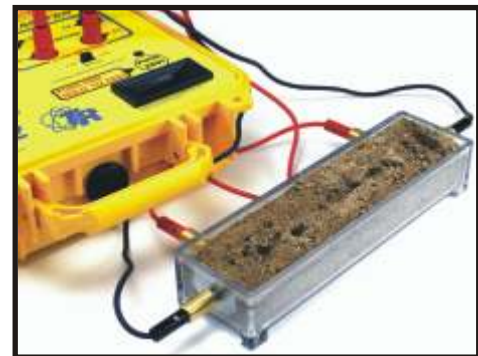
An easy to use Soil Resistivity Meter
Use for:
4 Pin "Wenner Method"
3 Pin "Fall of Potential"
2 Pin applications.
1 Pin "Single Rod"

Range of 0.01 to 3.3M

Features:
Digital meter readout
Push button operation
Weather/Impact resistant case
Easily move between ranges-
.01 Ohm to over 3 MegOhms

Distributed by

Use with the
T&R Soilbox!



(sold separately)

AVAILABLE FROM STOCK!

www.teststations.com

www.detectron.com



www.tinker-rasor.com

Info@tinker-rasor.com



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



TINKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

PRODUCT DATA SHEET

MODEL SR-2 SOIL RESISTIVITY METER

Features:

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

Construction:

Durable Pelican® long- life case with weather sealed lid

Applications:

- Wenner 4 Pin Method
- 3 pin "Fall of Potential" Method
- 2-Pin Method
- Geological studies
- Archeological studies
- Soilbox*

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:

0.01 to 3M Range
+/-10% Accuracy

Dimensions:

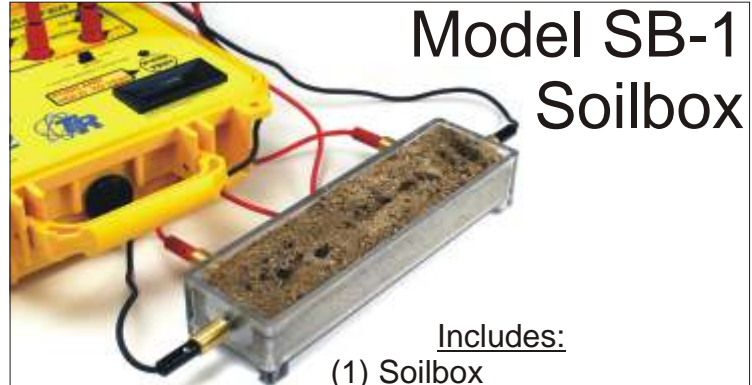
10.75" x 10.75" x 6.5"
(273mm x 273mm x 165mm)

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



Model SB-1
Soilbox

Includes:

- (1) Soilbox
- (4) Brass connectors
- (2) Banana plug leads, Red
- (2) Banana plug leads, Black

Use in the field or in the lab with the optional Soil Box, Model SB-1.

Model SR-2 has a Pin Selector switch which allows you to choose between 2 Pin or 4 Pin tests without removing cables.

Model SB-1 Soil Box has an easy to figure form factor of 10.

Model SB-1 is made of strong plastic resins allowing for rugged field use. Material is clear for easy visual inspection and cleaning.

Simple push button operation. Turn knob from Ohm to MegOhm range. Display will show reading when in correct range. Multiply reading with pin spacing multiplier for Ohm-cm.



MODEL SR-2 SOIL RESISTIVITY METER

AVAILABLE FROM STOCK