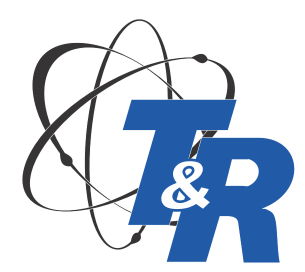
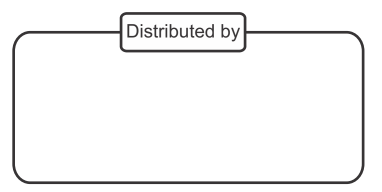
INKER & RASOR



MODEL CS-1 MAGNESIUM ANODE SIMULATOR

For Cathodic Protection Testing

- 1.7 Volts DC Output
- Adjustable Output Current
- 1 milliamp resolution LCD Display
- Simulates a standard Mag. Anode
- Internal replaceable Battery
- Provides "What if..." on pipelines
- Weather resistant, lockable case





The CS-1 portable Mag. Anode Simulator is an ideal DC current source that will allow the user to see what the addition of a mag anode on their system will do to Pipe to Soil measurements and other CP tests

www.tinker-rasor.com

www.teststations.com

Info@tinker-rasor.com

www.detectron.com



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





PRODUCT DATA SHEET

Model CS-1 Mag. Anode Simulator

Features:

- 1.7 Volts DC Output
- Adjustable Current Output
- LCD display of output, 1mA resolution
- Replaceable batteries
- Portable
- Lightweight, only 3.5 lbs

Construction:

- Near indestructible case
- Weather sealed
- Lockable
- Built for rugged use

Applications:

- CP Current Requirements
- CP Maintenance Tests

Environment:

0°C to 50°C (32°F to 122°F)

Specifications:

- Output Range: 0 Amp 1.7 Amp
- Continuous Operation

Use Dimensions:

8.25" x 6.5" x 3.25", 3.5 lbs (209mm x 165mm x 82.5mm, 1.58kg)

Shipping Dimensions:

13" x 7.5" x 5", 5 lbs (330mm x 190.5mm x 127mm, 2.26kg)

DELIVERY: Immediately from STOCK F.O.B. San Bernardino, CA USA SERVICE: 24-hour Turn-Around TERMS: Net30 Days, on approval of credit WARRANTY: 90 Days, parts and labor



MODEL CS-1 VIEWS

AVAILABLE FROM STOCK