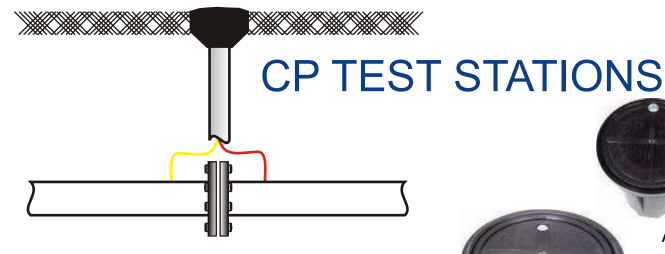
INKER & MASOR

MODEL **AG-1**

AG-3

AT- GRADE



At-Grade CP Test Stations suitable for low traffic areas such as easements, sidewalks, tank farms, etc. Solid one-piece construction of polypropolene offers a strong test station with a non-conductive body.

Model AG-1: with removable 11-hole terminal board, kept dry with bell shape enclosure. Fits 4" riser pipe.

Model AG-3, with flat 11-hole terminal board. Fits 6" riser pipe.

Covers available in Black, Orange & Yellow. Custom colors available.



AVAILABLE FROM STOCK!





BOARDS AG-1



www.detectron.com



www.teststations.com

www.tinker-rasor.com

Info@tinker-rasor.com

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



STATIONS



INKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

PRODUCT DATA SHEET MODELS AG-1 and AG-3 CP TEST STATIONS

Features:

- · Quick release 1/4 turn connector
- Magnet for easy locating
- 11 terminal board (AG-3 with N, S, E, W indicators)
- AG-1 with 1-piece bell shape insert, keeps terminal board dry.

Construction:

High strength proprietary polypropolene material with a non-conductive body. Solid construction.

Applications:

- At-Grade CP Test Station
- Below-Grade CP Test Station
- Suitable for low traffic areas such as, easements, sidewalks, tank farms, etc.

Specifications:

AG-1:

- 1. Body
- 2. Insert Body
- 3. 11-hole terminal board, with (4) T&R QuickBind binding posts.

AG-3:

- 1. Body
- 2. Cover, with magnet
- 3. 11-hole terminal board, with (3) T&R QuickBind binding posts.

Dimensions:

AG-1: Fits 4" Riser Pipe (3.5" ID) 5.55" width x 7.875" Length

AG-3: Fits 6" Riser Pipe (5.5" ID) 8.75" width x 5" length

DELIVERY: Immediately from STOCK

EX-Works San Bernardino, CA USA

SERVICE: 24-hour Turn-Around

TERMS: Net 30 Days, on approval of credit

WARRANTY: 90 Days, parts and labor

MODEL AG-1 At-Grade CP Test Station





MODEL AG-3 At-Grade CP Test Station



AVAILABLE FROM STOCK