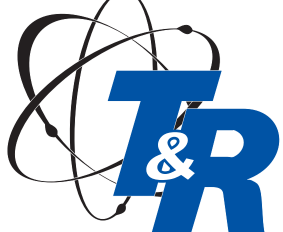
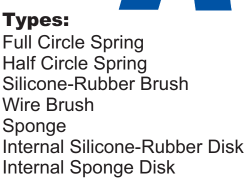
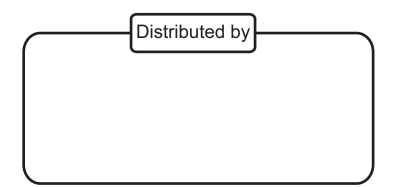
# INKER & RASOR **EXPLORING ELECTRODES**



## FOR HIGH AND **LOW VOLTAGE** HOLIDAY DETECTORS



## **AVAILABLE FROM STOCK!**



Types: Internal Sponge Disk and Custom Electrodes available

### 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.



INKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

## PRODUCT DATA SHEET EXPLORING ELECTRODES

#### Features:

- Full & Half Circle electrodes roll down pipe.
- · Square spring gives closer contact to coating
- Spring made of galvanized steel
- Half circle springs have 190-degree arc
- Silicone-rubber is made of conductive material with very low resistivity
- Wire brushes are crimped stainless steel

#### **Construction:**

- Full Circle Spring electrodes cut to pipe diameter. 2" up to large diameters avail.
- Galvanized steel for corrosion resistance.
- Conductive silicone-rubber used in couplers, with high grade lubricant for years of use

#### **Applications:**

- Full circle and half circle springs used with T&R high voltage holiday detectors, to inspect pipeline coatings in plant or field.
- Silicone-Rubber brush used to inspect welds tanks, or other conductive substrates
- Wire brush used on coatings with irregular surfaces or joints, fittings, etc.

#### **Sponge Electrodes**

- The Models M/1 and M1/AC low voltage holiday detectors use a cellulose sponge suitable for rapid wetting.
- Sponge should be damp but not dripping when used.

Sponge ships compressed and must be wet to get to full size.

#### Tinker & Rasor exploring electrodes are designed to provide the user with a method of maintaining close, intimate contact with the coating.

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

