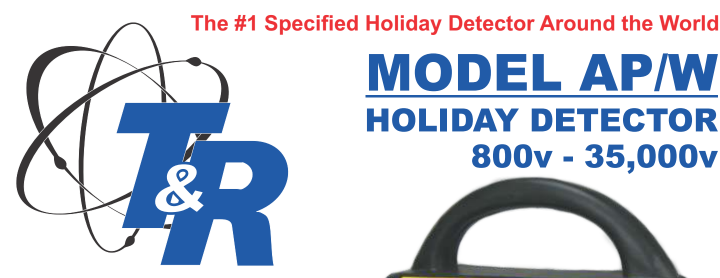
INKER & KASOR



MODEL AP/W HOLIDAY DETECTOR 800v - 35,000v



Features: 800 volts to 35,000 volts **T&R Safety Switch** Integrated Voltmeter **Ergonomic Design** Audio & Visual Holiday Indicators





www.tinker-rasor.com

www.teststations.com

Info@tinker-rasor.com





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





MODEL AP/W HIGH VOLTAGE HOLIDAY DETECTOR

Features:

- 800 v to 35,000 volts in one instrument
- Safety Switch Feature
- Integrated Voltmeter
- Audible and Visual Holiday Indicators
- Military -style, locking PowerPak cable
- Ergonomic design, reduces user fatigue
- Portable, belt worn unit
- · Lightweight, long life Rechargeable battery

Construction:

- Rugged injection molded resin case
- Longer PowerPak cable
- Form fitting design for wearing on hip or over the shoulder

Applications:

Check coatings on:

- Pipelines
- Internal
- External
- Tanks
- Concrete
- Sewers
- Manholes

Recommendations:

Specified and Approved on specs around the world Conforms to NACE International SP0188, SP0274, SP0490 and others

Environment:

-10°C to 50°C (14°F to 122°F)

Dimensions:

Shipping / Carrying Case: 41" x 18" x 8", 35lbs (1040mm x 457mm x 203mm, 15.87kg) Instrument: 6.75" x 8.5" x 3.5", 8 lbs (171.5mm x 216mm x 89mm, 3.62kg)

DELIVERY: Immediately from STOCK ExWorks San Bernardino, CA USA SERVICE: 24-hour Turn-Around Net 30 Days, on approval of credit WARRANTY: 90 Days, parts and labor



Kit includes: Instrument and Battery PowerPak and 5' Cable Ground Cable, 20' Wand and Extension Handles Battery Charger Belt Electrode* Carrying Case Instructions

* Choose an electrode to include with the kit: Full Circle Spring Electrode for any one pipe diameter between 2" and 36"

or Half Circle Spring Electrode for any one pipe diameter between 0.75" and 8"

or Silicone-Rubber Brush Electrode with any one width between 2" and 8"



One PowerPak does it all! Full range of voltages in one instrument.

MODEL AP/W HOLIDAY DETECTOR

AVAILABLE FROM STOCK