

Model AP/W Holiday Detector



In a recent test by an independent contractor the AP/W was proven to be the only high voltage holiday detector to "work" in *rainy* conditions. Due to it's unequalled, state of the art electronics, the AP/W is often called upon to finish the job others have started. The AP/W, as with all Tinker & Rasor Holiday Detectors are shipped from stock, ready for WORK!

Order # **111-AP/W**

The AP/W includes:

1 each:	Instrument w/Battery	1 each:	Carrying Case
1 each:	Battery Charger	1 each:	Battery Tester
1 each:	Leather Belt	1 each:	18" Wand w/ Electrode Connector and HV Cable
1 each:	18" Extension Handle	1 each:	20' Ground Wire
1 each:	Powerpak *specify voltage range* (see below)	1 each:	Electrode, choose from Half circle to 8" Full circle 2" to 36" Silicone brush to 8" Please see Electrodes.

Power-pak Number	AP/W Output Voltages Pulse type DC
111-123-034	.9 kv - 1.4 kv - 2.0 kv - 2.5 kv - 3.0 kv - 3.4 kilovolts
111-123-035	3.5 kv - 5.0 kv - 6.0 kv - 7.5 kv - 8.5 kv - 10 kilovolts
111-123-036	6.0 kv - 8.0 kv - 10.0 kv - 12.5 kv - 15.0 kv - 16.0 kilovolts
111-123-037	12.5 kv - 17.5 kv - 20.0 kv - 27.0 kv - 31.0 kv - 35.0 kilovolts

Full and Half Circle Electrodes for Inspection of Pipelines:



Full Circle Spring Type Electrodes are made of thick flat wire to insure intimate contact of the Electrode to coatings surface. This type of wire holds its shape even on large diameter pipe without sagging. Our exclusive coupling system rolls smoothly down the pipe using sealed bearing connection points.

The Half Circle Electrodes allow for fast transition around "T"s as well as rapid inspection of weld joints without having to disassemble the Electrode.

Different views and various styles of our Internal Silicone Electrodes:



Our Internal Electrodes are custom made to our customers specifications from highly conductive silicone rubber. The silicone is sandwiched between aluminum plates and riveted together. We have created Internal Silicone Electrodes from 2 inches to 48 inches.

Please contact us for pricing information and details.

Distributed in Canada by:
QPC Instruments Inc.