

111-M1 Pinhole Detector

M1 Lightweight and ease of use makes the M-1 the professional's choice.



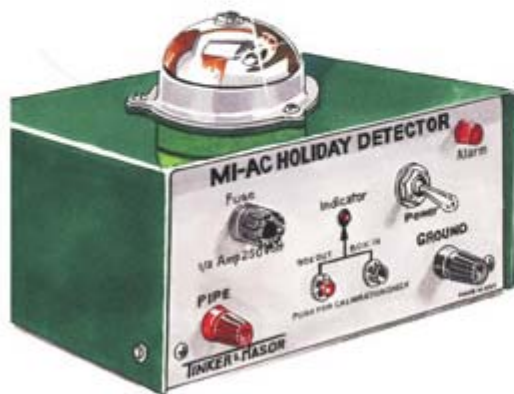
The M-1 is known Worldwide as the best choice for the inspection of thin film coatings (0 to 20 mils). The totally redesigned M-1 now uses six "AA" batteries and advance circuitry to produce 67.5 volts. With on-board calibration verification, the M-1 can be checked in the field with no other test apparatus needed. An LED lights on the front panel when the unit is in calibration and when a holiday is detected. The M-1 comes complete ready go to work right out of the box. Headphones may now be used in noisy environments that drown out the normal audio signal.

Included with the M-1

- Instrument with batteries
- 18" wand with 6' cable
- 15' ground wire
- Sponge electrode 2"x2"x7"
- 4 oz. bottle of "Water Wetter"
- Instruction Manual

111-M1/AC Pinhole Detector

For use In-Plant



The same features found in our Model M-1 are also found in the Model M1/AC. The M1/AC is powered by 115 volt, 60 Hz, A.C. and produces a regulated output voltage of 67.5 volts D.C.. This allows for 24-hour "in-plant" operation without down time for battery changes. The M1/AC is used extensively in rebar coating and other production type coating plants.

A warning bell and light indicator alerts the operator when a holiday is detected. This warning system can be heard above most ambient sound levels in a coating yard.

As with all Tinker & Rasor equipment the Model M1/AC is rugged, reliable and ready for work right out of the box.

Distributed in Canada by:
QPC Instruments Inc.