



## High Voltage Holiday Detector

Specialized high-voltage detector used to detect flaws in protective coatings more than 500 microns thick.

Capable of generating a voltage of up to 30 000 V.

The high voltage holiday detector can be used to detect flaws on a variety of different coatings including glass lining, glass reinforced plastic, epoxy coal tar, rubber lining, etc.

The detector is designed to emit an audio-visual alarm if a flaw in the coating is detected. Common flaws include pinholes, holidays, air bubbles, fissures and cracks.

With its Ni-MH battery, small size and light weight, the Digital Holiday Detector is especially suited for field operation.

### Practical

Shockproof and dustproof case suitable for field operation. Headset and audi-visual alarm.

### User-friendly

LED display, continually adjustable voltage, battery indicator and charging protection.

### Lower power consumption

Automatic power off function saves power and prevents burnout.



Spec	Condition	Min.	Average	Max	Unit
Testing Thickness		0.5		10	mm
Output High Voltage		0.6		30	KV
Battery Capacity	20 °C	12V / 2500mAh			
Size	150mm (L) x 115mm (W) x 65mm (H)				
Weight	925g (main body)				

Kit comes complete with:

Main body, high voltage detecting bar, flat brush, fan brush, connector for brushes, headphones/headset, carrying case, manual, verification certificate, cable, ground wire, charger, earth bar, kit case

### Contact:

HQ Gauteng: +27 (0)11 894 2005    Kwazulu Natal: +27 (0)31 700 8332    Western Cape: +27 (0)21 510 6385    Eastern Cape: +27 (0)41 581 0280

sales@stormmachinery.co.za    www.stormmachinery.co.za    0861 1 STORM (78676)

