



MODEL 0930

Used for the detection of coating flaws (pinholes, or holidays) in dielectric (insulation type) coatings on conductive substrates.

- Digital display of applied voltage with integral battery condition indicator
- Constant current source maintains applied test voltage
- Regulated DC voltage is fully adjustable
- Full test current at low voltages
- Audible and visual alarms
- Sensitivity control for alarms
- Momentary-on and continuous-on switches
- Earphones for noisy environments
- Overcharge protection
- Industrial kit includes:
detector with clip-on power pack,
10-hour charger, high-voltage probe
handle with 7' (2m) silicon-rubber lead,
2.35" (60mm) connector for flat brushes, 23' (7m) earth lead with clamp,
fan brush, 9.8" (250mm) flat brass wire brush 17.7" (450mm) probe
extension, air-operated earphones, shoulder and waist harness and case



Voltage Range: 0 to 30kV

Resolution: 100V

Short Circuit: Test current 0.5mA max.

Power Supply: Gel cell 3Ah slide-off

Dimensions: 10.25 x 6.3 x 2.75" (260 x 160 x 70mm)

Weight: 77.6 oz (2.2kg)