# WET SPONGE LED 9 67 1/2 & 90V SELECTABLE

Part Number: WETSPONGE





#### **Features**

- Uses the wet sponge method to detect pinholes in coatings
- Selectable 9, 67.5 or 90V test voltage, LED display of voltage, audible and visual fault alarms
- Large probe head (230 x 40mm) and wider sponge gives faster tests
- Internally mounted 9v battery; low battery condition LED indicator
- 350mm to 1.2m extendable telescopic handle for user comfort

# **Description**

These units are also known as wet sponge testers, low voltage holiday detectors, low voltage porosity detectors and pin hole detectors.

Complies with the requirements of:

AS3894.1-2002 (Wet Sponge Testing); ASTM G62-07; ASTM G60-07; ASTM D5162-08; Nace Standards: RP0274-2004 & SP0188-2006

Application:

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.



- Uses the wet sponge method to detect pinholes in coatings

#### Features:

- LED display of voltage
- Internally mounted 9V battery
- Low battery condition LED indicator
- Audible and visual fault alarms
- Telescopic handle for user comfort (extends to 1.2m)
- Large probe head (230 x 40mm) and wider sponge allows for faster testing
- Earphone jack to allow testing in noisy environments (earphone not supplied)

### Kit Comprises:

- Unit and Handle including Sponge
- Belt / pocket clip
- Seven metre earth lead and clip
- Carry case
- Instruction manual with Calibration certificate

## **Specifications**

Weight: 350g

Dimensions: 210 x 75 x 35mm

Telescopic Probe Length: 350mm to 1.2m

Range: 0 to 500 micrometres

Operating Temperature: 0 to 50 degrees Celsius

Test Voltage: 9, 67.5 and 90V

Power: 9V Battery

### **Additional Information**

#### **Manual**

**Download Manual** 

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