WET SPONGE PINHOLE DETECTOR

THIN FILM POROSITY TESTING

Complies with the requirements of

AS3894.1-2002 (Wet Sponge Testing); ASTM G62-07; ASTM G6-07; NACE RP0274-2004; NACE SP0188-2006

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 gives faster tests
- Earphone jack to allow testing in noisy

Application

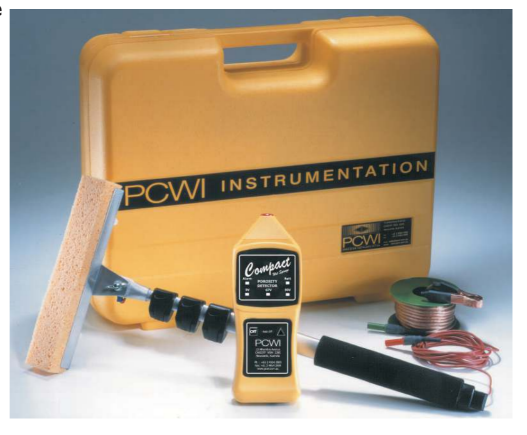
 Uses the wet sponge method to detect pinholes in coatings

Models

• Selectable 9; 67.5 or 90v test voltage

We highly recommend that coatings over 150µm, or coatings in corrosive environments, be high voltage porosity tested.

Made in **AUSTRALIA**



Specifications

Range: 0 to 500µm
Operating temperature: 0 to +50°C
Test Voltage: 9, 67.5 and 90V
Telescopic Probe length: 350mm to 1.2m
Power supply: 9v Battery

Dimensions: 210 x 75 x 35mm

Weight: 350g

Kit comprises

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