# Pinhole & Porosity

# Elcometer 270

## STANDARDS:

AS 3894.2, ASTM D 5162-A, ASTM G6, ASTM G62-A, BS 7793-2, ISO 8289-A, ISO 14654, JIS K 6766, NACE RP 0188, NACE SP 0188, NACE TM0384

# نماینده فروش در ایــــران **کاوشکـــــــار ان** تلفـــــن: ۸۸۶۸ ۵۲۹۷ – ۲۱ ه www.IR–QC.com

# **Pinhole Detector**

The Elcometer 270 range utilises the wet sponge technique and sets the standard for wet sponge detectors - high quality, low voltage detectors with a wide range of accessories to meet your requirements.



### **Pinhole Detector** Elcometer 270

## Accessories



# Standard wand

T27016867

# Roller sponge wand Ideal for large flat surface

T27016960

A universal flat sponge to suit almost all applications

inspection

Spare flat sponge set Pack of 3 sponges;

150 x 60 x 25mm (6 x 2.3 x 1")





T27018051



# Telescopic wand adaptor with belt clip - extends to 1m(39"),

T27016998

**Extension piece** 420mm (16.5") extensions to T27016965

ideal for floors or high areas Separate wand adaptor

with belt clip - converts the gauge into a separate pinhole detector

T27016999

T27018191



expand operators reach. Additional extension pieces can be connected to each other



# Pinhole Inspector's Kit

The complete pinhole detection kit.

Each kit is supplied with: 1 x separate wand handle & lead

- 1 x roller wand
- 1 x 10m (32') signal return cable
- 2 x extension pieces
- 1 x telescopic extension
- 1 x belt clip
- 1 x bottle of wetting agent
- 3 x AA batteries
- 1 x spare flat sponge
- 1 x spare roller sponge

The kit does not include the main instrument; just add the model number to the order



# Return cable - 4m (13')

supplied as standard, complete

with crocodile clip and connection plug

T99916996

T99916954

Return cable - 10m (32') supplied on a drum, complete

with clip and connection plug



# Wetting agent

T27018024

50ml (1.7floz) bottle - helps aid the fast detection of pinholes. Just add to the water used to dampen the sponge

# Technical Specification

| Model                            | Elcometer 270/3  | Elcometer 270/4  | Certificate |
|----------------------------------|--|--|-------------|
| Part Number                      | D2703  | D2704  |             |
| Part Number with Certificate     | D2703C   | D2704C   | •           |
| Voltage                          | 9V and 90V   | 9V, 67.5V and 90V  |             |
| Coating Range (Max)              | 500μm (20mils)   | 500μm (20mils)   |             |
| Sensitivity                      | 9V: 90kΩ ±5%<br>90V: 400kΩ ±5%   | 9V: 90kΩ ±5%<br>67.5V: 125kΩ ±5%<br>90V: 400kΩ ±5%                   |             |
| Battery Life<br>(continuous use) | 9V: up to 200 hours<br>90V: up to 80 hours   | 9V: up to 200 hours<br>67.5V: up to 100 hours<br>90V: up to 80 hours |             |
| Battery Type                     | 3 x AA batteries (rechargeable batteries can also be used, battery life will be reduced by up to 75%)  |  |             |
| Accuracy of Setting              | ±5%  |  |             |
| Dimensions                       | Without wand 210 x 42 x 37mm (8.3 x 1.7 x 1.5")  |  |             |
|                                  | Standard wand 175mm (6.9") long (including sponge)   |  |             |
| Weight                           | 610g (21oz) including wand, cable and batteries  |  |             |
| Packing List                     | Pinhole Detector, standard wand and flat sponge, 4m (13' 2") return lead with crocodile clip, 3 x AA (LR1600) batteries and operating instructions |  |             |

Calibration Certificate supplied as standard.

نماینده فروش در ایـــران کاوشکــــاران تلفنن: ۲۱ – ۸۸۶۸ – ۲۱ ه www.IR-OC.com