elcomete (some properties) el comete (some properties) el

Elcometer 270 Pinhole Detection Inspection Kit

The Elcometer 270 Pinhole Detectors Inspection Kit utilises the wet sponge technique and has been designed to set a new standard for wet sponge detectors - a high quality, low voltage detector with similar accessories to a high voltage spark tester.

The Inspector's Kit does not include the main instrument; just add the model number to the order:

Model Description

D270---3 Elcometer 270/3 Pinhole Detector (9V & 90V)

D270----4 Elcometer 270/4 Pinhole Detector (9V, 67.5V & 90V)



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

Technical Specification

Model	Description
T27018191	Elcometer 270 Inspection Kit
Packing List	Separate wand handle & lead, roller wand, 10m (32') signal return cable, extension pieces, telescopic extension, belt clip, bottle of wetting agent, AA batteries, spare flat sponge, spare roller sponge

The kit does not include the main instrument; simply add the order number to the order.

Accessories



Standard wand T27

A universal flat sponge to suit almost all applications

Spare flat sponge set
Pack of 3 sponges;
150 x 60 x 25mm (6 x 2.3 x 1")

T27016867

T27018050



Roller sponge wand Ideal for large flat surface

inspection

Spare roller sponge

T27016960

T27018051



Separate wand adaptor T27016999

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

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

ideal for floors or high areas

T27016998

T27018024



Extension piece

T27016965

420mm (16.5") extensions to expand operators reach

Additional extension pieces can be connected to each other



Wetting agent

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

sponge



Return cable - 4m (13')

supplied as standard, complete with

crocodile clip and plug

clip and connection plug

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

T99916996

T99916954