

## Sole-Mate™ Static Dissipative Footwear Test Station

The **Sole-Mate™** is a user friendly device that is designed to test the condition of static dissipative footwear prior to entering safety critical hazardous areas exposed to potentially ignitable atmospheres.

**Inquiry** > Click here to submit a product related query or a request for quotation.

International Standards (detailed below) recommend regular testing of static dissipative footwear. The **Sole-Mate** provides a time efficient and cost effective method of ensuring personnel operating in hazardous areas are wearing static dissipative shoes that are capable of preventing electrostatic charge accumulation on their bodies.

The **Sole-Mate** tests the condition of the shoes by measuring the resistance of the electrical loop through the operator and their footwear. If the resistance of the shoes is too high, the **Sole-Mate** will indicate that the shoes have failed the test via a red lamp and buzzer alarm. If the shoes pass the test a green lamp will indicate to the operator that the shoes are fit for purpose.

Additionally, users can interlock the tester with audible alarms or entry doors into hazardous areas so that personnel not wearing suitable footwear cannot enter the hazardous area.

All **Sole-Mate** units are supplied with 3 m cable to wire into a mains supply. The U.S. unit is supplied with 6 ft. cord and U.S. 3 prong plug.

- > Upper level resistance options available
- > Sole-Mate resistance level tester
- > IP65 industrial standard enclosure



**Sole-Mate Static Dissipative Footwear Test Station**



## Sole-Mate™ Static Dissipative Footwear Test Station

### Relevant International Standards

Based on user preference, the Sole-Mate can be ordered to measure upper level resistance as defined by the following standards:

- > EN ISO 20345 — 1x10<sup>9</sup> ohm
- > IEC 60079-32 — 1x10<sup>8</sup> ohm
- > ASTM F2413 — 1x10<sup>8</sup> ohm
- > CAN/CSA Z195-14 — 1x10<sup>8</sup> ohm

**Contact Us** > Your inquiry will be processed rapidly via our webform enquiry service. If you would prefer to call us, or e-mail us, please use the contact details provided below.

PLEASE NOTE: Equipment specifiers must ensure that the Sole-Mate Tester resistance level selected is compatible with the static dissipative shoes in use within the hazardous area. E.g.: a 1x10<sup>8</sup> resistance level should not be selected for EN ISO 20345 compatible shoes.

### Sole-Mate Resistance Tester VESF59 & VESF59/A

The resistance test unit can be used at regular intervals (every 6 or 12 months) to ensure the upper resistance threshold of the footwear tester is operating at the correct level.

## Product Ordering Codes

Ordering Code	Product Description
SM2/108E	1 X 10 <sup>8</sup> 115 - 230 Vac (Euro cable)
SM2/108U	1 x 10 <sup>8</sup> 115 - 230 Vac (US cable and plug)
SM2/109E	1 x 10 <sup>9</sup> 115 - 230 Vac (Euro cable)
SM2/109U	1 x 10 <sup>9</sup> 115 - 230 Vac (US cable and plug)
VESF59	1 x 10 <sup>9</sup> Sole-Mate Resistance Level Tester
VESF59/A	1 x 10 <sup>8</sup> Sole-Mate Resistance Level Tester

The Sole-Mate™ forms part of Newson Gale's range of Static Grounding and Bonding Equipment.

**United Kingdom**  
Newson Gale Ltd  
Omega House  
Private Road 8  
Colwick, Nottingham  
NG4 2JX, UK  
+44 (0)115 940 7500  
groundit@newson-gale.co.uk

**Deutschland**  
IEP Technologies GmbH  
Kaiserswerther Str. 85C  
40878 Ratingen  
Germany  
+49 (0)2102 5889 0  
erdung@newson-gale.de

**United States**  
IEP Technologies LLC  
417-1 South Street  
Marlborough, MA 01752  
USA  
+1 732 961 7610  
groundit@newson-gale.com

**South East Asia**  
ngsea@newson-gale.com