

RESISTANCE TEST KIT SRM3

Testing and auditing all elements within the EPA is essential to comply to industry standards.

Incorporating the latest requirements of the IEC 613340-5-1/2 technical report whilst maintaining the requirements of the EN100 015/1 European standard.

The SRM-100/3 and the SRM-100/3a kits have been designed specifically for the purpose of testing surface used in the EPA.

The SRM 100/3 kit includes 2 x 2.5kg weights, connecting leads and a unique analogue meter, divided up into easy to read coloured segments as well as quick reference LED's.

Coloured segments and LED's indicate the following:

Green	- Conductive $>10^3$ - $<10^6$
Yellow	- Dissipative $>10^6$ - $<10^{12}$
Red	- Insulative $>10^{12}$

Both 10v and 100v test voltages are incorporated in the tester with a choice of automatic ranging from 10v – 100v, cleverly detected as you move from Conductive to Dissipative and Insulative surfaces, or permanent switching to 10v only, an option preferred in very sensitive areas.