

### Warmbier Digital Surface Resistance Starter Kit

Model SRM200/EFM51 (P/N: 7100.SRM200.SK51)

Starterkit for testing conductive and dissipative surfaces and electrostatic fields/surface potentials, includes

- SRM200 Digital Surface Resistance Tester
- EFM51 Electrostatic Field Meter
- Conductive Carrying Case

#### Scope of Supply (Model SRM200/EFM51) P/N 7100.SRM200.SK51)

- # SRM2000 Surface Resistance Meter
- # EFM51 Electrostatic Field Meter
- # Carrying Case
- # Battery Charger
- # USB Cable
- # Ground Cord
- # Software
- # Manual and Calibration Certificate



**Wolfgang Warmbier®**

### Warmbier Calibration Unit for PGT120 Combo Tester

P/N: 7100.PGT120.CU

The Calibration Unit contains resistors to test the limits of the Personal Grounding Tester PGT 120. It works without battery or any external power supply. To measure test voltage of the PGT 120 - a DC voltmeter with an impedance of  $\geq 10M\Omega$ .

The Calibration Unit is used to check/calibrate the following parameters of PGT120 Combo Tester :

- Test Voltage
- Wrist Strap Verification
- Footwear Test Verification single shoe (Right)
- Footwear Test Verification single shoe (Left)
- Footwear test in series



### Warmbier Re-Calibration Audit Kit

P/N: 7110.585.SET.KA

The ESD-Audit-Kit includes the relevant test instruments for the verification of the ESD control elements according to IEC 61340-5-1 in an ESD protected area (EPA)

#### Applications

- Evaluate packaging materials
- Evaluate garments
- Measure flooring, working surface and furniture resistance
- Measure electrostatic fields
- Measure temperature and relative humidity
- Analyze Ionizers performance

#### Consists of:

- 7100.2000.KA Re-calibration MetrISO 2000
- 7220.844.KA Re-calibration two-point Resistance Probe 844
- 7220.880.KA Re-calibration Ring Probe model 880
- 7100.EFM51.KA Re-calibration Electrostatic Field Meter EFM51
- 7100.SRM110.KA Re-calibration Surface Resistance Meter SRM110



shown trademarks are property of their respective owners.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.