

The MegaGuard Pro can measure surface resistance and resistance to the ground of mats, floors and other objects of the EPA area. The instrument displays up to a significant digit and is equipped with a display graphic and programmable audible alarm.

Measuring range: from 10^4 to $10^{12}\Omega$
 Resolution: 1 significant digit
 Accuracy: $\pm 1/2$ decade
 Graphic liquid crystal display 102 x 64 pixel, 34 x 23 m

Measuring voltage: 10 V DC for $R < 100 \text{ k}\Omega$ -
 100 V DC for $R > 100 \text{ k}\Omega$

Dimensions: 80 x 120 x 27 mm

Weight: 200 g

Battery: 9 V



Probes and accessories:

- SG9265065: Shielded probe made to IEC 61340-5-1, 63/30mm diameter, 2.5 kg weight
- SG9265070: Concentric ring PROBE made to IEC 61340-5-1, 63/30mm diameter, 2.5 kg weight
- SG9265013B: Connection cable jack 3.5 mm - banana 4 mm
- SG9265056: Portable Kit including 100V tester, two SG9265065 probes and carrying case

Scope of supply SG9265051:

- 1 MegaGuard Pro with battery
- 1 connection cable 9265.013B, 3.5mm jack - banana4mm
- Manual
- ISO9000 traceable calibration certificate.
- Box

Scope of supply Kit SG9265056:

- 1 MegaGuard Pro with battery
- 2 connection cables SG9265013B, 3.5mm jack - banana4mm
- 2 probes SG9265065
- Manual
- ISO9000 traceable calibration certificate.
- Carrying case