EFM®51 - CPS (CHARGED PLATE SET)



- Hand held instrument for measuring air ionizers efficiency and offset voltage
- Measures the electrostatic decay time from +/- 1.000 volts to +/- 100 volts
- Measures the plate potential (75x150 mm) with the attached
- Suitable for measurements inside machines
- Dimensions: 150 x 125 x 75 mm including Stand (W x H x D) with base

Includes: EFM®51, conductive carrying case, High voltage generator +/- 1200 Volt, conductive base, charging plate, ground connection, battery charger for 9 V batteries, spare 9 V rechargeable battery, calibration certificate, German and English operating instructions

Part Nr.	
7100.EFM51.CPS	Electrostatic field meter EFM®51 with charged plate set
7100.EFM51.CPS.SET	Retrofit set - Charge Plate Set without EFM®51

EFM®51 – VERIFICATION KIT



Verification Kit for measuring electrostatic fields and electrostatic charges, as well as the body voltage of a person while performing the walking test. Additionally the decay time and the offset voltage of ionizers can be measured.

Includes:

- EFM®51 CPS (Charged Plate Set)
 EFM®51 Walking Test Kit
- Calibration certificate
- Conductive carrying case



Part Nr.

7100.EFM51.VK

EFM®51 with carrying case, MK51, base, connecting cable and charged plate set



