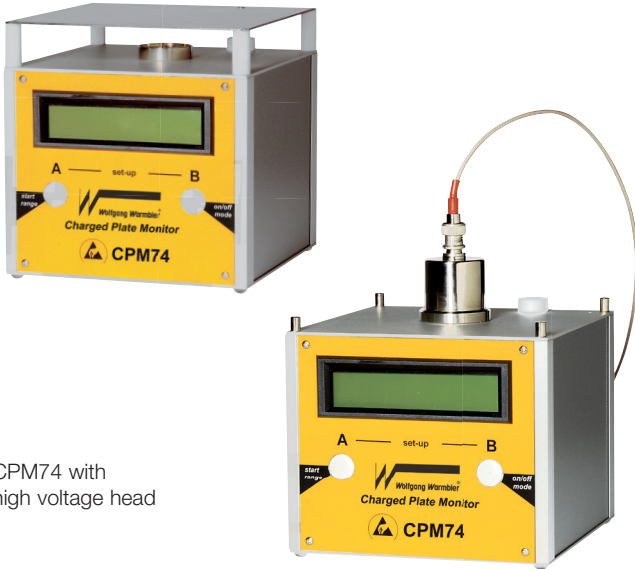


CHARGED PLATE MONITOR – CPM74



CPM74 with high voltage head

- Measures the air ionizer efficiency and the offset voltage
- Measures the electrostatic decay time from ± 1000 V to ± 100 V (standard setting)
- Measures the (150 x 150 mm) plate potential with a built-in electrostatic field meter
- Plate can be removed in order to apply the high voltage head to the field meter
- High voltage head allows direct voltage measurement of up to 2 kV
- Size: 15,2 x 15,2 x 15,2 cm (W x H x D)
- **Includes:** Power supply 230 VAC, ground cord, conductive case, operating instructions in German and English, calibration certificate

Complies with IEC 61340-4-7



Video

IEC EN

Part Nr.

7100.CPM74	Charged plate monitor CPM74
7100.CPM74.HM	High voltage head, including connecting cable

CPM 35 – IONIZER TESTER

NEW



7100.CPM35.H



application example



application example: walking test



Video

The CPM 35 is a handheld measuring device for the fully automatic checking of ionizers at the ESD workstation or in machines. It measures the positive and negative discharges as well as the offset voltages and can also be used to measure body voltages (Walking Test).

- Measures automatically the decay time from ± 250 V to ± 100 V afterwards the offset voltage
- In the BVT-mode a walking test can be performed by contacting the metal plate with a finger

Part Nr.

7100.CPM35	CPM 35 – Ionizer Tester incl. grounding cord and carrying bag
7100.CPM35.H	Rubber case incl. foldable stand

