Test Line - Static Control / Statometer II

HAUG Ionization for measuring electrostatic charges



Static Control (Order-No.: 12.7205.000)

The field intensity meter **Static Control** is a reasonably priced and convenient measuring instrument. Using a latching On/Off soft key and two additional soft keys for the measuring ranges 0-100 and 0-1000 kV/m, the **Static Control** is very simple to operate.

The measuring unit is battery powered and therefore independent of the mains. It should be part of the basic equipment of any electrical workshop.



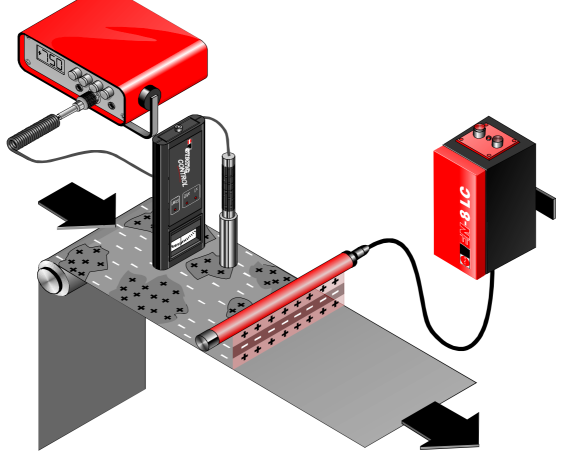
Static Control



Statometer II

Statometer II with digital display

The field intensity meter **Statometer II** is intended for the measurement of electrostatic charges, fields and potentials. This convenient measuring unit is a precision instrument which is suitable for use both in the laboratory and directly at the machine. The measuring head is connected with the base unit by means of a coiled cable. This allows measurements to be performed on running machines. Three measuring ranges, 0–20, 0–200 and 0–2000 kV/m, can be selected using pushbuttons. At the same time, the charge sign is indicated. The unit is also equipped with a recorder output. The electricity supply to the unit can be either from NiCd batteries or from the mains.



HAUG GmbH & Co. KG

Germany

Friedrich-List-Str. 18 D-70771 Leinf.-Echterdingen Phone: +49 711 / 94 98-0 Telefax: +49 711 / 94 98-298

www.haug.de E-mail: info@haug.de

HAUG Biel AG

Johann-Renfer-Str. 60 CH-2500 Biel-Bienne 6 Phone: +41 32 / 344 96 96 Telefax: +41 32 / 344 96 97

unu hava ianiaatian aan

Switzerland

www.haug-ionisation.com E-mail: info@haug-biel.ch



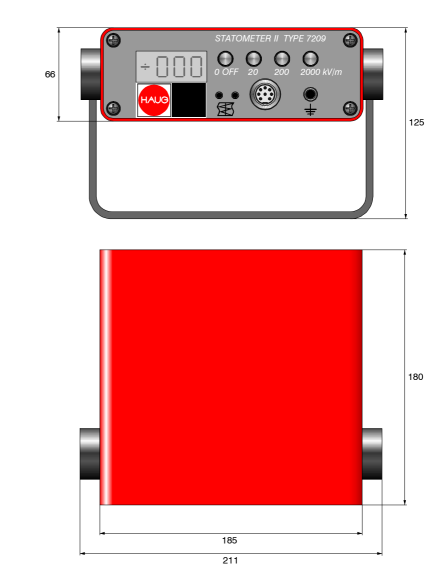
Technical data Statometer II

(R)

Types:	Statomete Statomete	er II with digital display Order-No.: 12.7209.000 er II with analog display Order-No.: 12.7215.000
Dimensions:		185 x 66 x 180 mm
Measuring range:		0 – 20, 0 – 200, 0 – 2000 kV/m Measuring head: 30 x 195 mm
Measuring distance:		30 mm
Supply voltage:		4.8 V, integrated rechargeable NiCd batteries or 115 V $_{\sim}$ / 230 V $_{\sim}$ mains voltage
Recorder output:		-2 V to +2 V ($I_{max} = 0,2$ mA)
Operating temperature: +5 °C to +40 °C		
Storage/transport temperature: -15 $^\circ C$ to $+60 ^\circ C$		
Housing:		Metal
Weight:		1.5 kg
		Subject to technical changes!

Accessories

Measuring case, measuring cable, measuring head, magnetic holder, batteries and mains cable







195

