HAUG Ionization for the elimination electrostatic charges



HAUG ionization systems

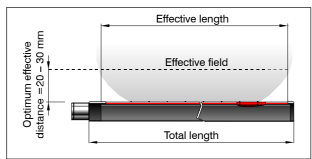
serve to neutralize electrostatic charges. These disruptive electrostatic charges can be found on various material webs, where they interfere with the production process and attract dust particles as well as other quality-reducing substances. For more than 45 years now, HAUG have been researching, developing and producing devices aimed at overcoming this problem, which affects all branches of industry where materials with poor electric conductivity are processed.

EI PS

The HAUG ionizing bar **EI PS** is a mini high-performance ionizer. Thanks to the "Power Technology" developed by HAUG, its operational effectiveness is clearly above other comparable ionizing bars. A particular advantage lies in the symmetry (ill.2) of the emitted ions: positive and negative particles approach the load carrier absolutely uniformly to give contact-free neutralization. They ensure reliable elimination of "spot charges" (ill.2).

Electrical connection at the power pack is effected via the gastight safety contact technology employed with the HAUG System X-2000. A screened coaxial safety cable connects the power pack and the ionizing bar. This protects the operator and the electronic machine system (see technical data on the reverse).

As for the ecology, all materials used are fully recyclable and, thanks to its easy fitting via a T-groove, the HAUG ionizing bar **EI PS** proves to be especially economic. The safety contact of the HAUG System X-2000 ensures electrical connection without the use of any tools. Last but not least, the mini format guarantees its application with practically every installation.



ill. 3

HAUG Ionization systems

are made up from the following components: A power pack, which supplies the actual ionizer by means of a high voltage transformer with a mains voltage of 7–8 kV. The various ionizers are connected to this power pack.

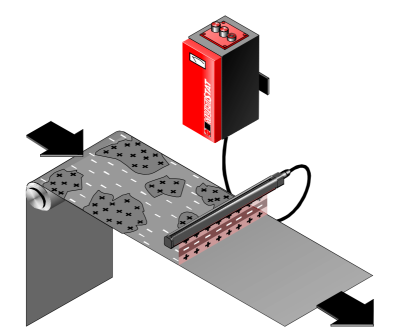
Relevant industries

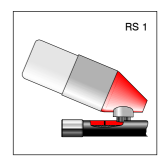
- <u>Plastic processing industry:</u> Foil processing, packaging machines, foil extruders etc.
- <u>Textile industry:</u> Weaving mills, spinning mills, textile finishing machines etc.
- <u>Graphics industry:</u> Screen and tampon printing machines, photo and film processing machines, folding/ skiving machines etc.
- Spray/paint shops: Car spray/painting shops, painting/spraying of plastic components etc.

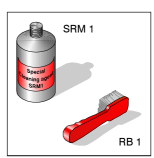
Greatest performance and safety with minimal dimensions: **EI PS** "Power-Square" represents performance and shape squared!



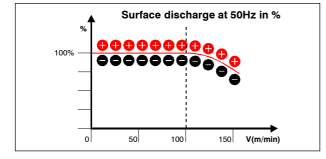
PS







iII. 2



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

Switzerland

Johann-Renfer-Str. 60 CH-2500 Biel-Bienne 6 Phone: +41.32 / 344.96

Phone: +41 32 / 344 96 96

Telefax: +41 32 / 344 96 97

Www.haug-ionisation.com

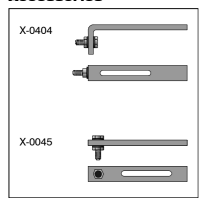
E-mail: info@haug-biel.ch







Accessories



Technical data El PS

Types: EI PS radial cable outgoing

Order-No.: 03.8097.000

EI PS axial cable outgoing, optional

Order-No.: 03.8098.000

Dimensions: 14 x 16.5 mm

Length: available from 60 mm Operating temperature: +5 °C to +45 °C Storage/transport temperature: -15 °C to +60 °C Optimum effective distance: 20-30 mm Effective length: bar length -20 mm

Smallest bending radius (cable): R 50

Subject to technical changes!

Accessories

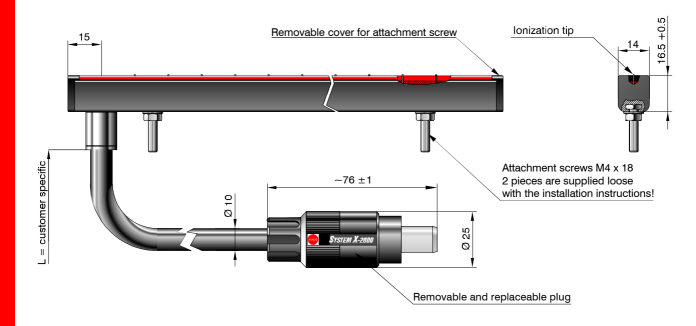
П

Bracket Order-No.: X-0404 Holder plate Order-No.: X-0045

Suitable power packs

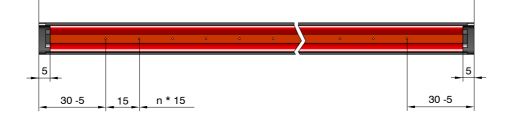
Connectable lengths (ionizing unit incl. high-voltage cable):

EN SL max. 5 m
EN SL LC max. 10 m
EN 8 max. 18 m
EN 8 LC max. 18 m
Multistat max. 18 m
EN 70 / EN 70 LC max. 2 x 18 m









Length of bar from 60 mm