HAUG Ionization for the elimination of electrostatic charges



HAUG ionization systems

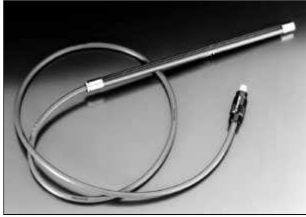
serve to neutralize electrostatic charges. These disruptive charges can be found on various material webs, where they interfere with the production process and attract dust particles as well as other quality-reducing substances.

For more than 45 years HAUG has been researching, developing and producing devices aimed at overcoming this problem. This concerns all industries which are processing materials with poor electrical conductibility.

EI VS

The HAUG EI VS ionizing bar reliably removes electrostatic charges and its performance, when compared to the standard version, is considerably enhanced.

The EI VS ionizing bar has all of the typical features that characterize HAUG ionizing bars: the reliable and removable connection system, the shielded high-voltage cable (ill. 3 and 4), the special stainless-steel electrodes and the convenience of being safe to touch.

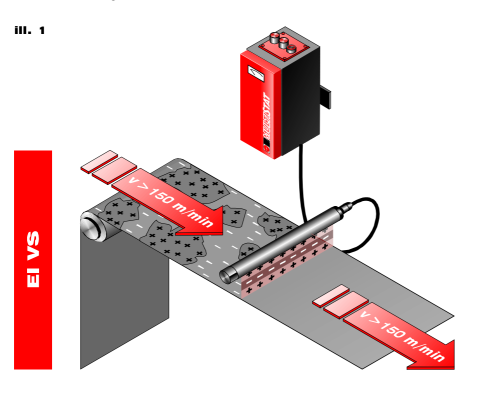


EI VS

HAUG ionization systems

HAUG ionization systems consist of the following components:

- · a power pack with integrated high-voltage transformer
- one ore several connected ionizing devices supplied by the power pack with a voltage of 7-8 kV...







ill. 2 Discharge optimum effective distance 8

The electrical capacity is three times as great as the standard version and, therefore, it is necessary to base any power pack load calculations on a bar length three times as long.

Example: El VS 50 cm with 200 cm cable Power pack load: $3 \times 50 \text{ cm} + 200 \text{ cm} = 350 \text{ cm}$

Also available: EI VSE, EI VSA, EI VSAE (p.t.o.)

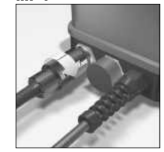
Applications

- Plastic processing industry: Film processing, packaging machines, film extruders, etc.
- Textile industry: Weaving and spinning mills, textile finishing plants, etc.
- Graphic industry: Screen and pad printing machines, photographic and film processing machines, folding machines, etc.
- Paint shops: Car painting, painting of plastic components, etc.

iII. З



ill. 4



HAUG GmbH & Co. KG

Germany

www.haug.de

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

HAUG Biel AG

E-mail: info@haug.de **Switzerland**

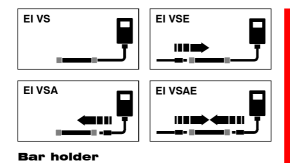
Johann-Renfer-Str. 60 CH-2500 Biel-Bienne 6

Phone: +41 32 / 344 96 96 www.haug-ionisation.com Telefax: +41 32 / 344 96 97 E-mail: info@haug-biel.ch









10.0004.000

10.0268.000

X-0404

Technical data EI VS

Types: **EI VS** Order-No.: 03.8020.000

special bar for high charges on high-speed machines, cable and bar inseparable.

HV-cable Order-No.: 06.0210.000

EI VSE Order-No.: 03.8022.000 as EI VS, with HV-connection on end of bar for series connection of ionizing

units

EI VSA Order-No.: 03.8021.000 for connection of a highly flexible,

detachable HV-cable

 VK Norm 21
 Order-No.: 05.8517.000

 VK Norm 22
 Order-No.: 02.8522.000

 VK Norm 23
 Order-No.: 05.8519.000

 VK Norm 24
 Order-No.: 05.8518.000

EI VSAE Order-No.: 03.8023.000 as EI VSA, with HV-connection on end of bar for series connection of ionizing

units

Diameter: 18 mm / 20 mmLength: 150 mm - 2500 mmOperating temperature: $+5 ^{\circ}\text{C}$ to $+45 ^{\circ}\text{C}$

Storage/transport temperature: -15 °C to +60 °C

Optimum effective distance: 20 – 30 mm

Effective length: bar length - 120 mm

Smallest bending radius (cable): R 50

Subject to technical changes!

Accessories

Bar holder "Klick-Zack"

Order-No.: 10.0004.000

Bar holder, closed

Order-No.: 10.0227.000

Clamping holder, 2 parts

Order-No.: 10.0268.000

Bracket, large

Order-No.: X-0404 a.o.

Suitable power packs

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

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

Please pay attention to the multiplier (see verso)!



П





