HAUG Ionization for the elimination of electrostatic charges



Static Line El RN

The HAUG **EI RN** ionizing bar is a powerful and rugged piece of equipment. Its construction satisfies all technical requirements and it has proven its value repeatedly in the removal of electrostatic charges during roll, sheet and web (continuous product) processing. Production-interfering surface charges can be removed reliably and effectively – even at high operating speeds (ills. 1 and 2).

The coaxial high-voltage plug connector of the HAUG System X-2000 (ill. 3) offers a unique advantage in that the gastight high-voltage plug can be connected to the HAUG power pack easily and without tools. The flexible, coaxially shielded cable connects the ionizing unit with the voltage supply.

The round construction of the **EI RN** ionizing bar permits the exact axial adjustment in the direction of travel of the material. The ionizing bar is safe to touch. Special wear-resistant electrodes guarantee long service life.

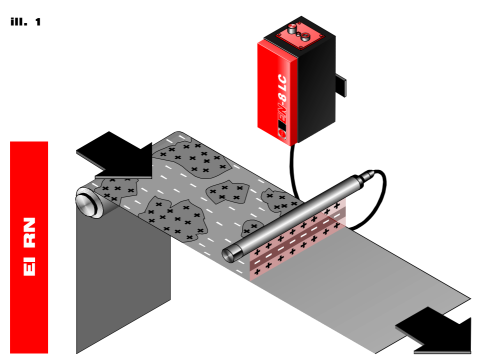


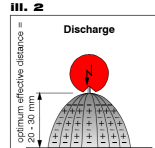
EI RN

HAUG ionizing systems

consist of the following components:

- A power pack which supplies the ionizer by means of a high-voltage transformer with 7 – 8 kV and
- various ionizers which are connected to the power pack.







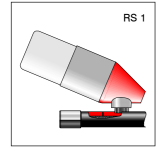
Recommendation

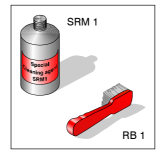
HAUG ionizing bars are used with machines in the packaging, film, printing, and textile industries, as well as for many other industrial applications. It is recommended that two ionizing bars be installed above and below the material web.

The ionizing bar is suitable for feed speeds up to 100 m/min.

Further types of bars are available

- EI RNE: as EI RN, but with high-voltage connection at the end of the bar for series connection of ionizing units.
- EI RA: without HT-cable, suitable for connection of a flexible, separate high-voltage cable (type VK-Norm, VK-ATL a.o.)
- EI RAE: as EI RA, but with high-voltage connection at the end of the bar for series connection of ionizing units.





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

Schweiz

E-mail: info@haug.de

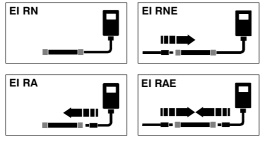
Johann-Renfer-Str. 60 CH-2500 Biel-Bienne 6 Phone: +41 32 / 344 96 96 Telefax: +41 32 / 344 96 97

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









10.0004.000 10.0301.000 10.0227.000 10.0268.000 X-0404

Technical data El RN

Types: **EI RN** Order-No.: 03.8005.000

inseparable high-voltage cable, attached permanently to bar.

HV-cable Order-No.: 06.0210.000

EI RNE Order-No.: 03.8007.000 detachable high-voltage cable, for series connection of ionizing units.

EI RA Order-No.: 03.8006.000 for connection of a highly flexible

 detachable HV-connection 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 RAE Order-No.: 03.8008.000 as EI RA, for series connection of

ionizing units.

ionizing units.

Diameter: 18 mm / 20 mm

Length: available from 150 to 4.500 mm

Other lengths on request.

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 - 100 mm

Smallest bending radius (cable): R 50

Subject to technical changes!

Accessories

 Bracket "Klick-Zack"
 Order No.: 10.0004.000

 Bracket
 Order No.: 10.0301.000

 Bracket
 Order No.: 10.0227.000

 Bracket
 Order No.: 10.0268.000

 Angle
 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 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



Z

П





