HAUG Ionization for the elimination of electrostatic charges



Mini-Jet ionizer I

With its air assistance, the HAUG **Mini-Jet ionizer MJ I** neutralizes electrostatic surface charges highly effectively.

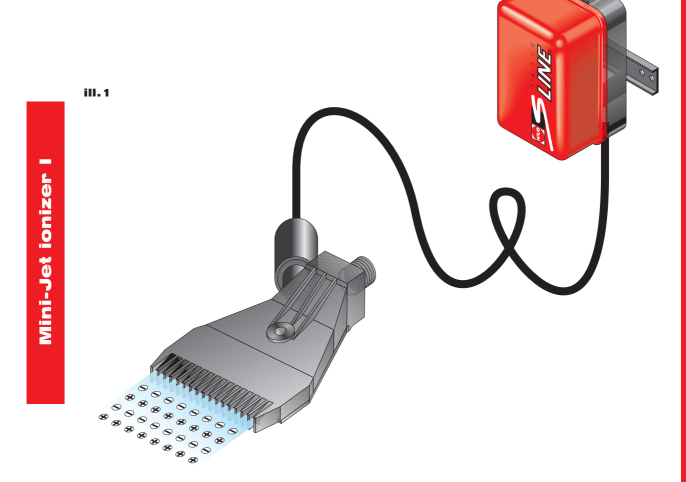
It comes into its own in space-critical or complex installation situations, in particular. The air assistance allows positive and negative ions to be conveyed over larger distances. This ion flow neutralizes surface charges on workpieces.

Commissioning is effected quickly and without tools by simple screw-connection of the high-voltage plug to the high-voltage power pack.

The **Mini-Jet ionizer I** has proved itself in day-to-day operation as a reliable aid, for example in injection moulding for the removal of electrostatic charges from the surfaces of small plastic parts.

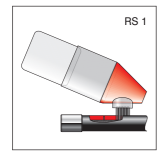


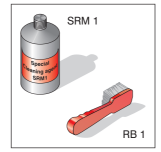
Mini-Jet ionizer I



Cleaning and maintenance

The regular application of the HAUG special cleaner $\bf SRM~1$ and the cleaning set $\bf RS~1$ ensures that the ionizer will consistently maintain its high efficiency.





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 Telefax: +41 32 / 344 96 97

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









Technical data Mini-Jet ionizer I

Type: MJ I Flat nozzle Order-No.: 04.7613.000

Dimension: 91 x 55 x 16 mm (LxWxH)

Cable-connection: Ø 16 mm

Air consumption: 315 l/min at 2 bar Optimum effective distance: 20-300 mm Operating temperature: $+5 ^{\circ}\text{C}$ to $+45 ^{\circ}\text{C}$ Storage/transport temperature: $-15 ^{\circ}\text{C}$ to $+60 ^{\circ}\text{C}$

Smallest bending radius (cable): R 50

Subject to technical changes!

Accessories

Compressed-air hose Order-No.: X-3310 High-voltage cable Order-No.: X-7000

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
Multistat Plus max. 6 x 10 m
EN 70 / EN 70 LC max. 2 x 18 m

