# HAUG Ionization for the elimination of electrostatic charges



#### **HAUG EN 8 LC power supply**

The **EN 8 LC** power supply supplies voltage to ionizers. The mains voltage is transformed into a 7–8 V alternating current by a high voltage transformer.

The **EN 8 LC** power supply represents the state of the art. The monitoring which is integrated in the secondary area indicates that the partial discharge inception voltage (= start of effect of ionization units / ill. 1) is too low by making the monitoring LED blink (ill. 2). The compact printed circuit board technology ensures reliability and ease of maintenance.

The device has four gas-tight high voltage terminals and has been manufactured in accordance to protection type IP 54, protection class I as per VDE.

#### Power pack EN 8

Identical in all technical aspects, the power pack  ${\bf EN~8}$  comes without the integrated operation-control-system.

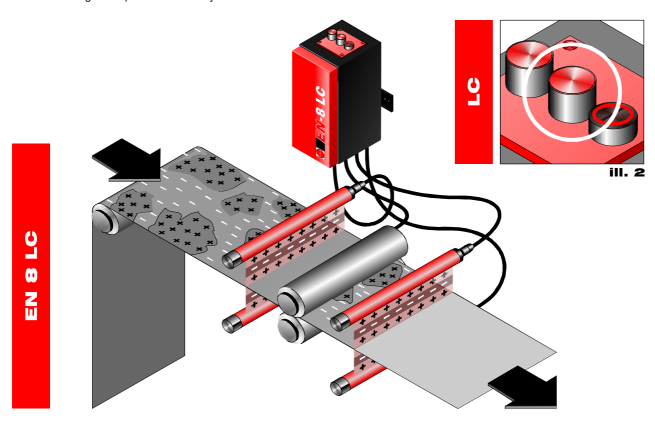
#### **HAUG discharge systems**

basically comprise two components. A high voltage generator and the ionization unit. The various discharge systems are connected to the **EN 8 LC** power supply.

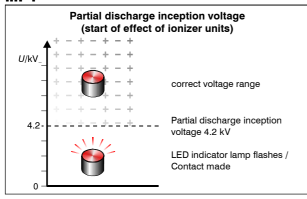
Haug develops and manufactures ionization systems for eliminating and producing electrostatic charges. Out decades of experience, tried and tested units in the field of ionization equipment and well-trained applications engineers guarantee tailored problem solutions for our customers.

#### **Applications**

- <u>Plastic processing industry:</u> Film extruders, film processing, manufacturing of plastic tubes, sections, shells and rods and in plastic extruders.
- <u>Packing industry:</u> Packing machines, filling machines and bag manufacture.
- Graphics industry: Folding machines, print processing
- · Electrical industry: printed circuit board manufacture
- · Glass industry: Plate glass manufacture



# iII. 1



## **Special features and advantages**

- simple and fast checking of ionization unit
- reliable information concerning manufacturing process (process and quality control)
- continuous monitoring of the ionization unit without additional testing and measuring equipment.

# Possible EN 8 LC configurations

EN 8 LC power supply + VS ionizing bar

+ VSA ionzing bar

+ RN ionizing bar

+ RI ring electrodes

We would be pleased to provide other configurations on request.

# 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

E-mail: info@haug.de

## **HAUG Biel AG**

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







## Technical data EN 8, EN 8 LC

Types: EN 8 (115 V) Order-No.: 01.7756.000 EN 8 (230 V) Order-No.: 01.7757.000

**EN 8 LC** (115 V) Order-No.: 01.7756.100 **EN 8 LC** (230 V) Order-No.: 01.7757.100

Protection type: IP 54

Protection class:

0

0

NI

00

Z

Supply voltage:  $115 V_{\sim} / 230 V_{\sim} (50 - 60 Hz)$ 

Power consumption: approx. 50 VA Rated output voltage: approx.  $7 - 8 \text{ kV}_{\sim}$ 

Short-circuit output current:  $I_k < 5 \text{ mA}$ 

HV-terminals: 4

Connectable length: max. 18 m

(ionizing unit incl. HV-cable)

Operating temperature: +5 °C to +45 °C Storage-/transport temperature: -15 °C to +60 °C

Weight: 5 kg

Mains cable: 2.6 m, fixed to the device

Subject to technical changes!

