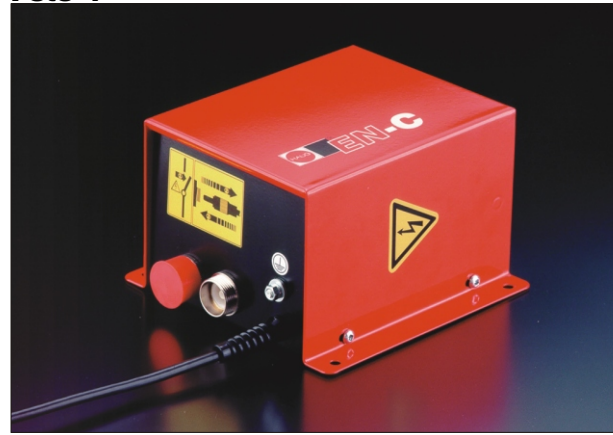


**Static Solutions -  
for the elimination  
of electrostatic  
charges**



Foto 1



**POWER PACK EN-C/EN-C4**

The EN-C type high-voltage power pack is used to supply HAUG ionizing units. The integrated high-voltage section transforms the applied mains voltage to approx. 7,000 to 8,000 Volts. The unit is equipped with two or four high-voltage terminals. Readiness for service is indicated by an integrated pilot lamp.

**NEW!**

The EN-C type power pack is equipped with the first modular-type high voltage transformer. It consists of three main modules, all of which can be replaced individually.

With this new development, HAUG is going down a road which is technologically logical and consistent with ecological principles.

**Special features and advantages:**

- Easy electrical installation
- HAUG's patented coaxial cable connection System X-2000 ensures the installation of the power pack to be simple and without the requirements of any tools (Fig. 1).
- Vertical or horizontal
- With help of HAUG design the power pack EN-C can be easily mounted on any flat surface or right to the wall.
- Modern Design
- The attractive industrial design of the power pack

**Applications:**

- Plastic Industry  
Charge elimination in film extrusion, film converting and in the production of plastic tubes, profiles and in blow-moulding machines.
- Packaging Industry  
Packaging and bagging machines.
- Graphic Industry  
Folding and paper converting machines.
- Electronic Industry  
Production of printed circuit boards.

**EN-C / EN-C4**

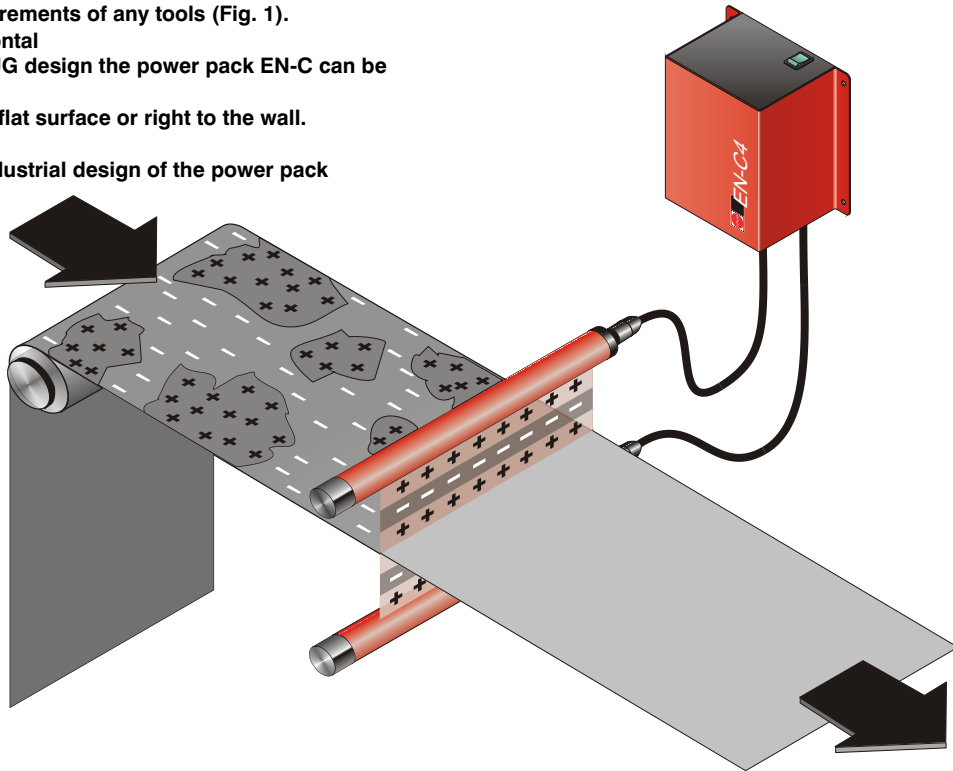
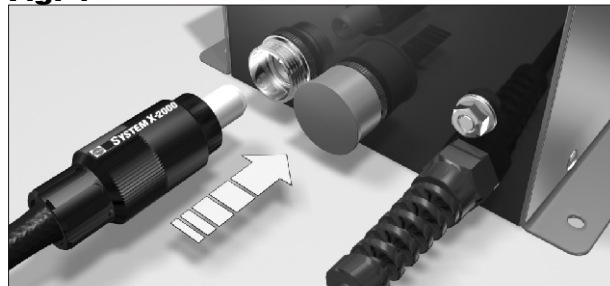


Fig. 1



**Tech Sales Co.**

10520 Yonge Street, Unit 35B Richmond Hill ON., L4C 3C7, Canada

USA & CANADA Call Toll Free :+1 877 797 2777  
International Call :+1 416 410 1313

e-mail: sales@tech-sales.com  
www.tech-sales.com

**S-Line - POWER PACK EN-C/EN-C4**





**EN-C / EN-C4**

**Technical Data:**

Type	EN-C (115 V)
01.7810.000	EN-C (230 V)
01.7811.000	EN-C4 (115 V)
01.7820.000	EN-C4 (230 V)
01.7821.000	
Rated supply voltage:	115 V ~ / 230 V ~
Rated frequency:	50 - 60 Hz
Power consumption:	approx. 40 VA
Rated output voltage:	7000 - 8000 V ~
Short-circuit output voltage:	(I <sub>k</sub> ) 5 mA
High voltage terminals:	2 x EN-C, 4 x EN-C4
Connected load max.: high voltage	EN-C (ionizing unit incl. cable): approx. 30 ft EN-C4 (ionizing unit incl. cable): approx. 35 ft

