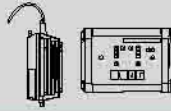
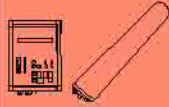


D.C. ELECTROSTATIC GENERATORS



Electrostatic Generator - mod. GE/101/NEA



The **Electrostatic Generator mod. GE/101/NEA** represents a new technological concept, and allows excellent flocking quality as well as a higher degree of safety during the working process.

It consists of two separate units:

- **Electrostatic generator**
- **Control panel**

Machine main features are:

- Highly reliable electronics
- Stabilized supplied tension, which remains constant independently from flocking machine operating conditions
- Adjustable amperage.

The generator is equipped with an "anti-stalactite" device: in case flock stalactites cause excessive absorption, the generator disconnects itself for a split second, causing the stalactite to fall. This operation is fully automatic and the absorption value after which the unit starts working again can be adjusted.

The **Control panel** allows all necessary adjustments through the following controls:

- low and high tension led signal
- tension adjustment and relative display
- current adjustment and relative display
- alarm.

TECHNICAL DATA

Dimensions	222 x 245 x 57 mm	Voltage adjustable output	0 ÷ 50 KV
Power supply	230 V/50-60 Hz	Current signal accuracy	1%
Maximum output power	90 Watt	Voltage signal accuracy	2%
Current adjustable output	0 ÷ 1,8 mA	Protection system	IP 65

