# **9000C** Generator up to 2 kW



# Generator for corona treatment of cups and tubes

This custom designed generator in combination with a corona electrode is utilised for functionalisation and adhesion promotion in tube printers and high speed cup printers. Automatic pin hole detection feature provides quality control of the treated parts.

### **Product features**

#### **Quality control**

of your product is a critical factor which is assisted by the automatic pin hole detection via output signal feedback to the print machine.

#### Low running costs

by achieving maximum efficiency using resonant frequency of the corona system.

#### Low Maintenance costs

through robust construction and maintenance friendly design.

#### Ease of operation

through TFT colour touch screen with intuitive user guidance.



# Adhesion guaranteed!

# Generator 9000C

### **Technical features**

- Automatic pin hole detection with feedback to print machine control system.
- Colour TFT touch screen with intuitive operation.
- Control of output power in Watt.
- Short circuit protection for IGBT power output modules.
- Control circuits maintains constant output power.
- Operator input time log and fault time log.
- Early detection and alarm of deviation from standard (voltage, current, temperature).
- Temperature monitoring of the output power stage (C° or F°).
- Input for Emergency Stop.
- Alarm output (230 V, 500 mA or floating).

## Options

Adapter box for additional binary and analogue inputs and outputs, Alarm horn or signal lamp for fault alert.

## **Technical data**

Treatment power	min. 100 W max. 2 kW
Output frequency	15 – 35 kHz
Mains voltage	200 – 240 V, 50/60 Hz
Protection	IP43
Dimensions (WxHxD)	560 x 535 x 230 mm
Weight	ca. 33 kg
Colour	RAL 7035, light grey, struktured
Ambient temperature	max.40°C



Uninterrupted operation

