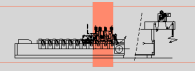
## FLOCKING FABRICS AND ROLL MATERIALS





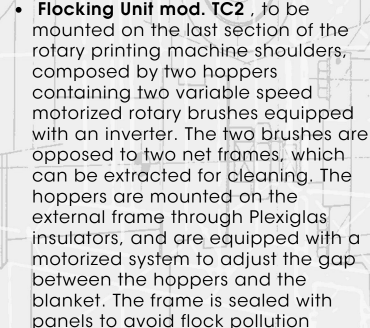


## Flocking Unit for Rotary Printing - mod. TC2/COMPL



The Flocking Unit for Rotary Printing mod. TC2/COMPL is placed on the shoulders of a rotary screen printing machine. At the point where fabric and conveyor belt split, a suction blade for preliminary cleaning is located; final cleaning is performed by the brushing machine located at the oven outlet.

The unit consists of:



- 100.000 Volt electrostatic generator
- Suction System mod. BB1, consisting of one suction blade next to the point where the fabric and the conveyor belt split. The blade is connected to the suction fan equipped with filtering sleeves and a collecting bag for the recovered flock











## FLOCKING FABRICS AND ROLL MATERIALS



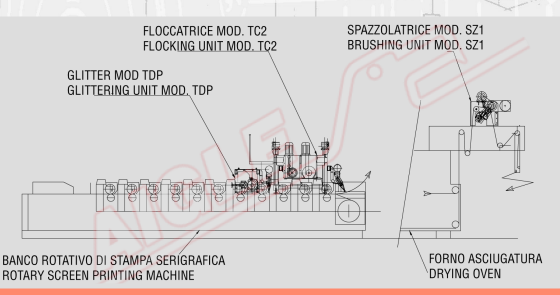






- Brushing Unit mod. SZ1 is placed at the oven outlet and consists of:
- One rotary brush motorized at a fixed speed. The pressure of the brush against the counter roller is adjustable through an electric motor
- A fan with filtering sleeves and a collecting bag to be connected to the brush deck for the recovery of removed flock

The Flocking Group mod. TC2 can be combined with a Glitter Distribution Unit mod. TDP (see scheme below).



## **TECHNICAL DATA**

Useful width to be defined

Power supply 400 V/50 Hz/three-phase

Installed power 7 kW







