FLOCKING FOR OBJECTS

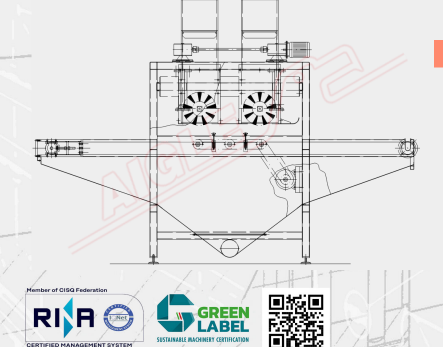
Flocking Machine - mod. TT2



The **Flocking Machine mod. TT2** is designed to flock objects and flat surfaces.

The machine consists of:

- One variable speed motorized conveyor belt made with a fiberglass net
- Two Plexiglas flocking hoppers
- Two rotating brushes inside the hoppers
- An inverter equipped with speed controls, which controls brush rotation through insulated transmission shafts
- A motorized device to adjust the gap between the flocking hoppers and the conveyor belt
- Beater bars, below the conveyor belt
- A suction blade on the conveyor belt (optional) and a flock collector below the hoppers, connected to a fan equipped with sleeve filters and a flock recovery bag
- Access doors to protect against flock pollution
- Electrostatic Generator , with 100 kV maximum output
- Control board



TECHNICAL DATA

Useful width	to be defined
Power supply	400 V/50 Hz/three-phase
Installed power	6 kW
Compressed air	7 ±1 Kg/cm²

AIGLE