

# FLOCKING FOR OBJECTS



## Flocking Machine - mod. TTS

The **Flocking Machine mod. TTS** is designed to flock car glove boxes and objects.

The unit consists of:

- A completely sealed cabin to prevent flock pollution
- A variable speed conveyor belt that can be equipped with special adaptable feeding guides for optimal object placement
- The first electrostatic flocking section, to uniformly cover object surfaces consisting of two electrostatic flock distribution hoppers with a motorized height adjusting system and rotating brushes equipped with speed controls
- A second flocking section with an electrostatic spray system to cover inner surfaces and equipped with four electro-pneumatic flock distributors
- Two **Electrostatic Generators**, one for each flocking station
- Flock recycling group, placed below the conveyor belt. The collector is connected to a centralized suction system
- Control panel.



### TECHNICAL DATA

Useful width	to be defined
Power supply	400 V/50 Hz/three-phase
Installed power	17 kW
Compressed air	7±1 Kg/cm <sup>2</sup>

Member of CISQ Federation

