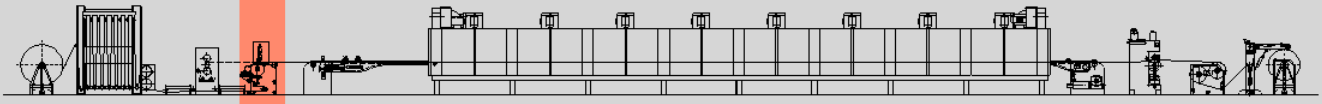
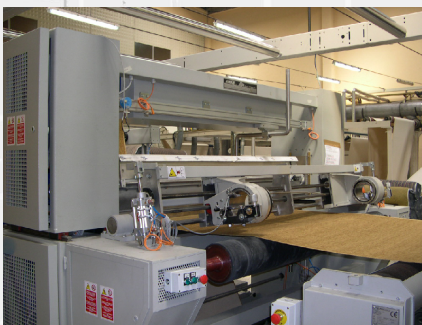
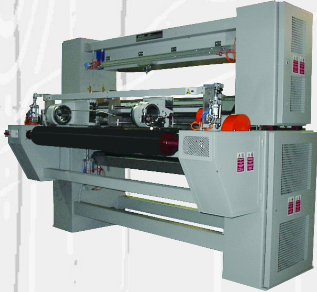


COATING LINE



Coating Head - mod. BS2



The **Coating Head mod. BS2** has been designed and built so that different coating techniques can be employed.

The following are some of the advantages that this machine has to offer:

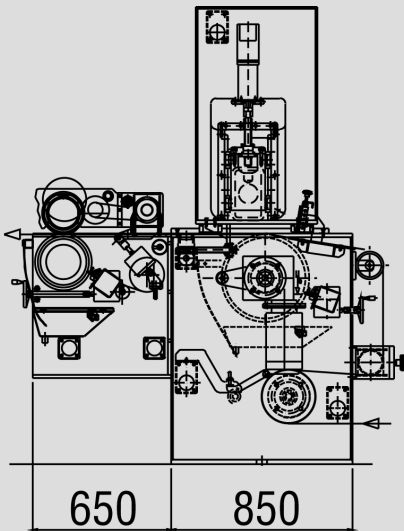
- Easy implementation: the coating head can be placed at the inlet of a common stenter
- Maximum control over compound quantity; process reproducibility is guaranteed
- Great flexibility in choosing compounds and textile supports, the variety of which is continuously growing
- Great accuracy in the tensioning of textile support passing through the machine.

The unit can be used both for air-coating and coating on cylinder, and is equipped with a motorized device to adjust the coating thickness, through digital displays.

The machine is equipped with a rotary screen coating head. Such coating system allows for maximum control over compound penetration.

TECHNICAL DATA

Useful width	to be defined
Power supply	400 V/50 Hz/three-phase
Installed power	5 kW
Compressed air	7±1 Kg/cm ²



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