COATING LINE

Coating Head - mod. BS2/M





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

The following are some of the advantages the 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, coating on cylinder, and coating by photoengraved cylinder; it is also equipped with a motorized device to adjust the coating thickness through digital displays.

The machine is also equipped with a rotary screen coating head. Such coating systems allow for maximum control over the compound penetration.

TECHNICAL DATA

Useful width

to be defined

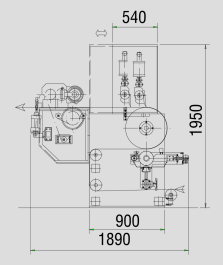
Power supply

Compressed air

7±1 Kg/cm²

AIGLE

400 V/50 Hz/three-phase



REEN ABEL

SUSTAINABLE MACHINERY CERTIFICATION

CERTIFIED MANAGEMENT SYSTEM