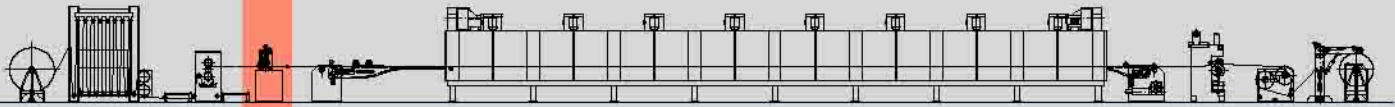


DIRECT COATING LINE



Coating Head - mod. BS

The **Coating Head mod. BS** has been designed and built to coat, using a machine which can be easily implemented.

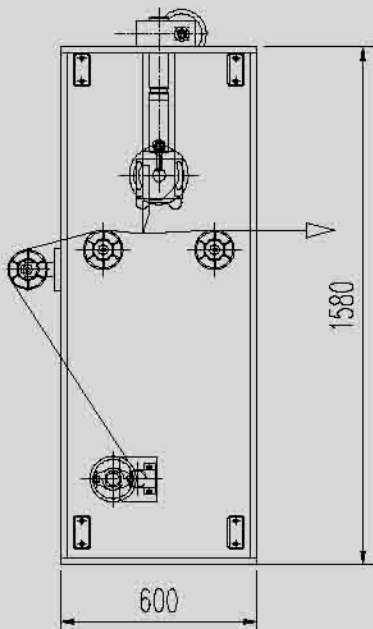
The following are among the advantages being offered:

- The machine can be placed at the inlet of a common stenter with minimum space occupied
- Maximum control over the quantity of compound being used
- Great flexibility when choosing compounds and textile supports, the variety of which is continuously growing.

The coating head is used for **air-coating**, and is equipped with a coating blade and blade support. The support provides a system to change coating blade inclination using a goniometric reference.

Coating blade motion is made possible through manually adjustable handwheels with mechanical reducers.

Motion of the blade can be achieved simultaneously or independently on each side.



TECHNICAL DATA

Useful width	to be agreed upon
Power supply	400 V/50 Hz/three-phase
Installed power	<1 Kw

OPTIONAL ACCESSORIES

- back and forth paste distribution
- fabric pulling roller
- self-aligning side-dams
- foaming machine



ISO 9001:2000
Certified Quality System
IT-50269

