



Specialized in the Research and Design of automated machines for the textile packaging and hosiery industry.

HOSIERY BOARDING MACHINES



Sock boarding machine class SP12E (water)

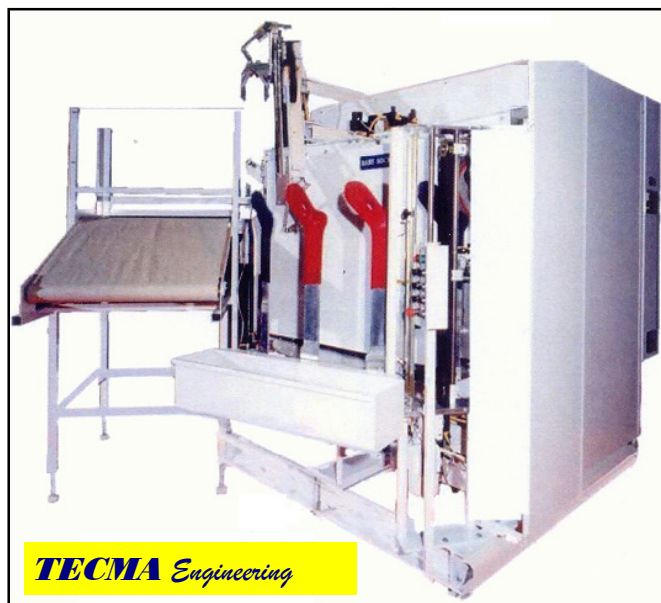
Direct connection to water network.
Machine with 12 form legs.
1 steaming device and 3 heat pressing positions.

Options: Automatic stripper with , storage & conveyor.

Sock boarding machine class SP12V (steam).

Connected to a small built-in generator of 30 Kgs.
Low electricity consumption: 5,5 to 7,5 KW/hour.
Productivity: about 500 pairs / hour depending on dexterity of the operator and article type .

Options: Automatic stripper with storage & conveyor.



Sock boarding machine class S15

Machine with 15 form legs.
Steam shells under a pressure adjustable from 0 to 3 bars.
Low temperature drying tunnel with 5 positions and spraying device on the full length of the article.

Options: Automatic stripper by unit with storage & conveyor.

Length control before the autoclave.
Unit finishing press.

Productivity : about 500 pairs / hour depending on operator skill and article type .

Sock boarding machine class S2000 TYPE C

Machine with 24 form legs.
Steam shells under a pressure adjustable from 0 to 3 bars for 2 articles.
A very performing drying tunnel at low temperature.

Options:

Automatic stripper by pair with storage & conveyor.
Length control before the autoclave.
Finishing press for 2 articles.
Drying tunnel can be operated by steam or electricity or both.

Productivity: about 750 pairs / hour depending on operator skill and article type.

