FUTURA 38



BOARDING STEAM MACHINE WITH AUTOMATIC SOCKS UNLOADING AND PAIRING WITH 38 FORMS

FUTURA 38 is a machine designed with the purpose of boarding socks and prepare them directly to the next packaging operation. The management of the pair is the key of innovation that characterizes this machine, allowing it to shrink the size of the same with a consequent energy saving, to keep the socks more time into the steam room to improve the result and automatically download the pair ready for packaging.

- 38 aluminum forms (ability to simultaneously use 2 different sizes)
- Infrared pre-heating forms device
- Energy savings and reduced size
- 12 +2 forms in drying
- Management of discharge "in pairs"
- Possibility to stack the output socks on conveyor right or left
- Control panel to set the ironing recipes

Stations:

- 1. Preheat forms
- 2. Load (4 forms)
- 3. Socks level
- 4. Steam room or dry ironing presses
- 5. Drying tunnel (choice of electric or steam)
- 6. Stabilizing station with cold air
- 7. Hot press (optional)
- 8. Automatic discharge of the pair
- 9. Stacker (optional)
- 10. Pair folding on discharge conveyor (optional)
- 11. Links to packaging machines (optional)

TECHNICAL FEATURES:

Cycle time: 6 sec per pair

Machine dimensions: WxHxD 5000x2700x2200 mm

Power supply: pneumatic, electric

Installed power: 12000 W
Machine weight: 2000 kg
Steam consumption: 25 kg/hour
Steam chamber pressure: up to 3 bar

