

MNELITE201311000

HEAT MACHINE MOD.TK ELITE2013

Machine with hot working and driven vacuum.

The machine works in three main steps: in the first phase the humidity enters in the upper fitted on the form by the vacuum; in the second phase, in an ironing room with controlled hot air at high speed, it is stretched and the upper eliminates all the imperfections on the surface; in the third and final phase the upper is put back in the vacuum and it is eliminated all the residual moisture inside allowing a correct stabilization of the same on the form.

The machine is programmable and is wholly owned by an industrial PLC, which performs a variety of control functions.

The machine uses a special ventilation system, can regulate the temperature faster, allowing the operator to change the machining program, even with very different temperatures, instantly.

Optional:

- COOLING FINAL FORM WITH FANS AXIAL
- REMOTE CONTROL SYSTEM
- OUT OF STANDARD COLOURS
- SPECIAL SMOKE HOOD

Technical features

Dimensions 210x115x170 cm; Electrical feed: 18 kw; Production: 1000 Pairs / 8h; Charging: 4 Pairs per line; Weight: 1200 kg.

