

Macpi's Latest Fusing Machine and Pressing Machine



Model 341

Macpi is now marketing the following 2 latest fusing machine and pressing machine as follows.

Model 341

To meet connectivity needs, Macpi has developed 4.0 software integrated with the main machinery and flagship of its production lines, to ensure their connection with the management of its customers. It also has undertaken studies on the energy savings they have led to the development of the new 341 thermoadhesive machine, proposed in three versions: with electric heating, electric-steam, or steam only. Macpi 341 is a unit of thermoadhesive to high technological contents, which can be equipped with automatic loaders and unloaders forming a complete adhesion group. Available in width 1000/1400/1600 mm, adopts the system modular heating system that allows to adhere using electricity, steam or both to bring to temperature the plates of heating tapes. The system of pressing consists of 4 opposed, managed rollers electronically for pressure regulation, with release blade on the lower and upper roll.

The machinery is fully controlled and managed by PLC with interfaceable Touch Screen with ethernet network and Cloud.

Model 234

SHOULDERS, SLEEVES AND ARMHOLE

Automatic unit with two movable and independent heads, revolving and adjustable in each direction as to obtain a perfect orthogonal pressing at the buck. The heads movement is obtained through double cylinders (quick movement during the approaching and return, sensitive during the pressing).

It is equipped with two lower dummies with long arm, armhole shape and shapes for outside/inside sleeve.

The machine is complete with:

- steam heated and steaming heads
- dummies: body with vacuum and steaming in the should-



Model 234

- ders area, air blowing and steaming on sleeves, steaming and vacuum on the outside/inside sleeves with vacsteam device and flapper screen (for outside sleeve only), steaming and air blowing on armhole.
- electronic device for the precision adjustment of the head in the pressing/sponging positions and for the selection of programmable pressing pressure
- controls fitted on the movable upper shapes
- air jet
- no. 2 spot-lights
- electronic safety head guard device in the sleeves and shoulders area
- jacket-hanger
- adaption for programming by logic operated by microprocessor
- 7" Touch screen TC7 with USB port

Circle # 51 on Reader Service Card