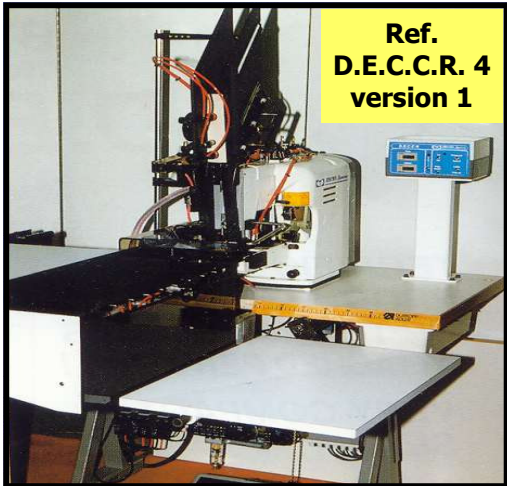


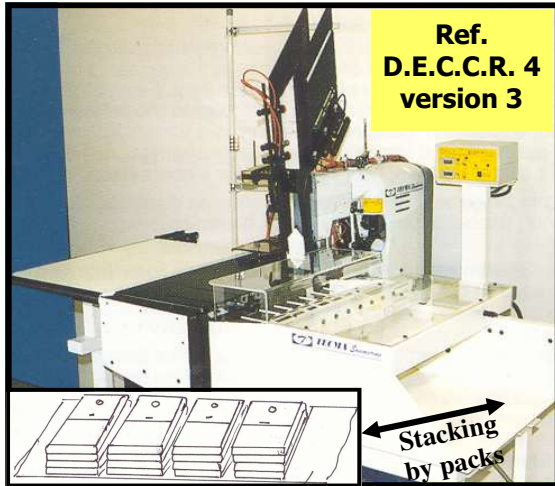


Specialized in the Research and Design of automated machines for the textile making-up, labelling and packaging .

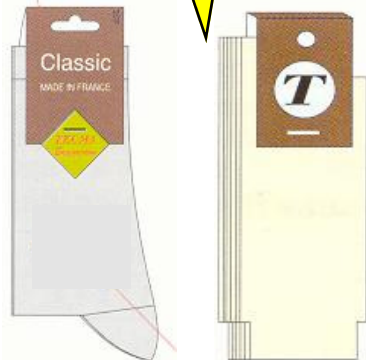
AUTOMATIC UNIT FOR ATTACHING RIDER LABELS TO SOCKS BY SEWING FOR FINE OR MEDIUM THICKNESS



Ref. D.E.C.C.R. 4 version 1



Ref. D.E.C.C.R. 4 version 3



'V'-folded label

'U'-folded label

This machine consists of:

- A) An **automatic rider label feeder** for all sizes and shapes ('V' or 'U' -folded labels — see diagrams).
- B) A **special TECMA new sewing head** with electronic program to select the speed regulation and the sewing stitch width, a pressure selection device in order to avoid crushing of labels (please refer to the technical specifications on the brochure ref. 158B). This machine has been designed for easily labelling products from very fine thickness up to medium thickness. **Maximum thickness: 25 mm.**
- C) An **automatic device for introducing the socks under the sewing head.**
- D) An **evacuation device** which can be of 2 types:
 - 1°/ An evacuator for extracting the socks from the sewing head towards an inclined table from which products can fall either into a box or onto an evacuation belt (see photo Ref **D.E.C.C.R. 4 version 1**)
 - 2°/ An evacuator —stacker which enables to program packs of a few pieces (see photo and diagram Ref. **D.E.C.C.R. 4 version 3**) which uses an automatic step-moving device each time a pack of 'X' pairs has been completed.

Specific applications can be added to these machines upon request.

Examples:

- Self adhesive label applying (see diagram 1).
- Applying of a rectangular-shape label under the rider label (see diagram 2).
- Hook dispenser with automatic insertion into the slot of the rider label (see diagram 3).
- Banding device for products pairing (see diagram 4).



For any specific requirements: please contact us as many adaptations have been engineered.

IMPORTANT: This machine is recommended for large productions runs with only few product changes.