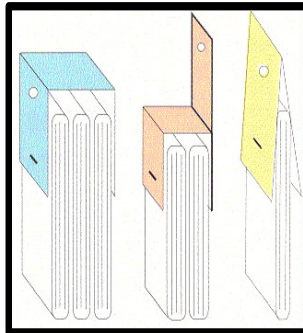


Specialized in the Research and Design of automated making-up, labelling and packaging machines for the textile industry.

## RIDER LABEL FASTENING MACHINE TO SOCKS BY PROGRAMMED SEWING STITCH

With special elastic presser foot avoiding crushing or marking on labels of fine or thick products (up to 28 mm thickness, non-compressed).

**IMPORTANT**  
Possibilities  
of use  
**UNIQUE ON**  
**THE MARKET**



### MAIN ORIGINALITIES OF THIS EQUIPMENT :

**FLEXIBILITY :** A/ The anti crushing presser foot device and the needle bar movement both specially designed by TECMA enable a distance between the machine arm and the presser foot of **28 mm non compressed without any marking or crushing.**

B/ Electronical programming of the needle bar stroke movement to realize sewing stitches of different widths.

C/ Programming of the number of sewing stitches in each seam.

D/ Programming of the rotation speed of the machine enabling to adjust the speed according to the product type thus avoiding cuts in labels and products.

**QUALITY:** Special presser foot to realize flexible stitches avoiding labels cuts.  
No label crushing or marking.  
Removable or non removable sewing stitch can be programmed.

**PRODUCTIVITY :** about **850 articles / hour.** This production varies according to the operator skill, the series production volume , the organization of the workstation.