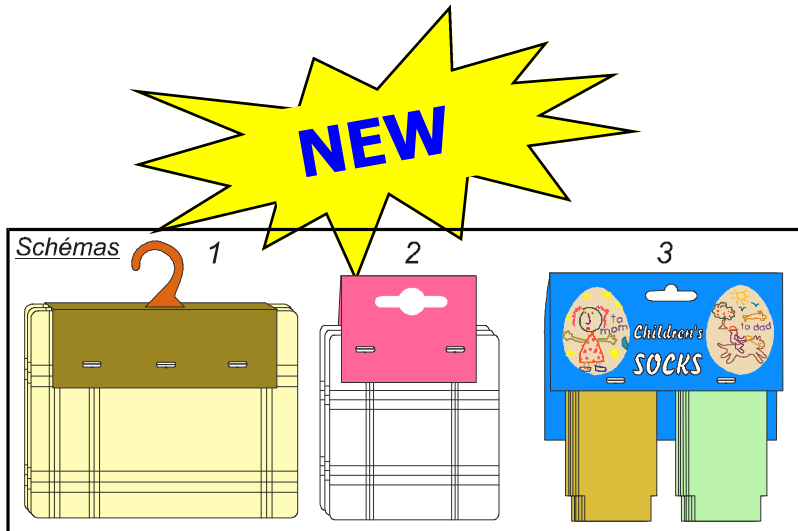




Specialized in the Research and Design of automated machines for the textile making-up, labelling and packaging industry.

NEW RIDER LABEL FASTENING MACHINE TO HOUSEHOLD LINEN BY 2 SPECIAL SEWING STITCHES FOR THICK AND HEAVY PRODUCTS TYPE : NAPKINS, TOWELS, GLOVES, BATHROOM MATS, ETC.



This machine replaces plastic fasteners which meet difficulties to perforate thick and heavy products without making damages.

MAIN SPECIFICATIONS OF THIS EQUIPMENT UNIQUE ON THE MARKET

QUALITY

The fastening sewing stitches are perfectly aligned on a same line. They do not cause any product damage thanks to the electronical device for making the sewing stitch (NEW).

The bar tack stitch can be removable, or non-removable by a simple electronical selection. The sewing stitches perfectly lock the product in position into the rider label. No crushing of the rider label (the 2 stitches balance the pressure on the products).

FLEXIBILITY

The spacing between the 2 sewing stitches is adjustable. This machine is available as a simple version and as a version with an automatic stacking device. It can be integrated into an automated line.

EASINESS

Very easy installation, maintenance and use. Sewing machine with electronical programming of the number of stitches, stitch width, sewing speed, removable or non-removable stitch.

PRODUCTIVITY

As the introduction of the product(s) into the rider label is carried out while the sewing cycle is being achieved the production reaches about **850 articles / hour**. This may vary according to the operator skill, the duration of the series and the type of workstation.