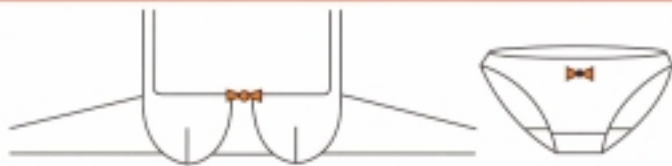
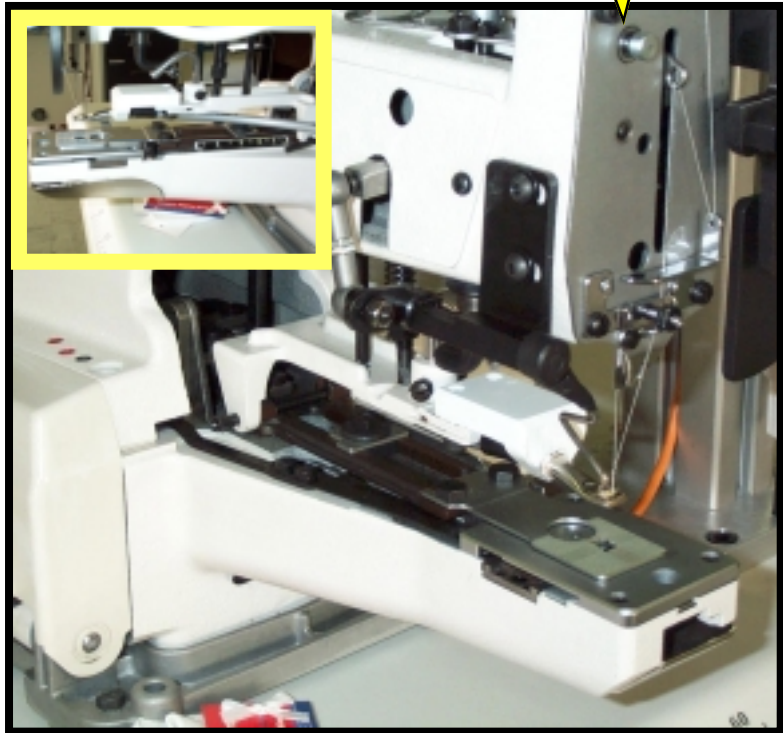




Specialized in the Research and Design of automated machines for the textile making-up, labelling and packaging industry.

SEMI-AUTOMATIC MACHINE FOR ATTACHING BOWS TO SOCKS, CORSETRY, UNDERWEAR, GLOVES, HATS etc.

NEW



This machine has been designed to facilitate the positioning and maintaining of bows before and during the bow sewing .

MAIN SPECIFICATIONS

SIMPLICITY

The operator only has to position the bow under a mechanical maintaining clamp specially designed for this purpose, thus freeing operator's hands for a precise positioning of the bow.

VERY SIMPLE AND FLEXIBLE OF USE.

MAINTENANCE: no specific skill required.

FLEXIBILITY

Bows can be positioned onto places that are difficult to reach such as: socks, gloves, hats or similar items (see diagrams).

According to the size of bows, the operator adjusts in a few seconds the sewing stitch width for quality sewing.

Uses all types and sizes of bows.

When not using the bow attaching device you only have to exchange the original removable presser foot with a label attaching presser foot (optionnal) for rider or flat label sewing onto fine thickness products. This operation is achieved in a few minutes.

PRODUCTIVITY

This machine enables to greatly increase productivity and quality due to the very simple attaching technique.