



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

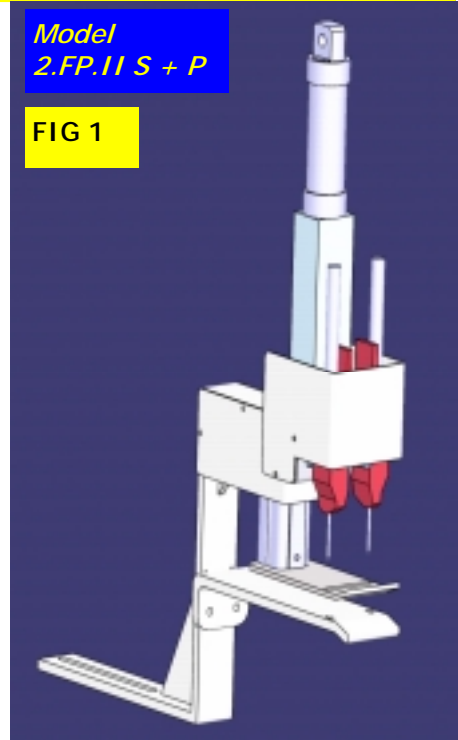
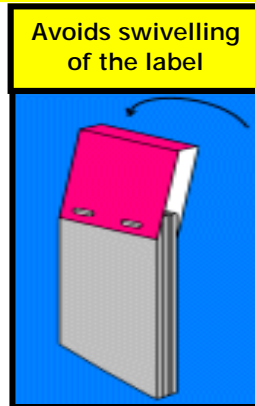
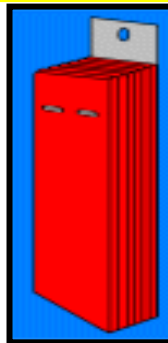
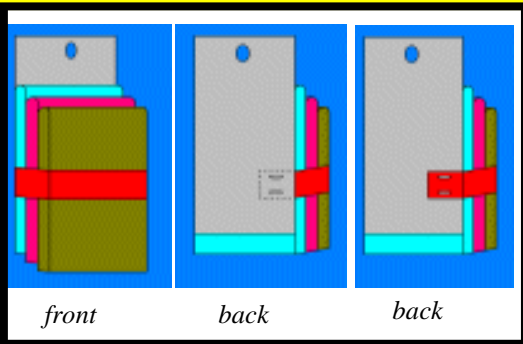
MACHINE FOR ATTACHING CARDBOARD RIDER LABELS TO SOCKS, GLOVES ETC.

ATTACHED BY 2 FINE PLASTIC PINS

Next to another (fig 1) FOR MULTIPLE PRESENTATIONS .

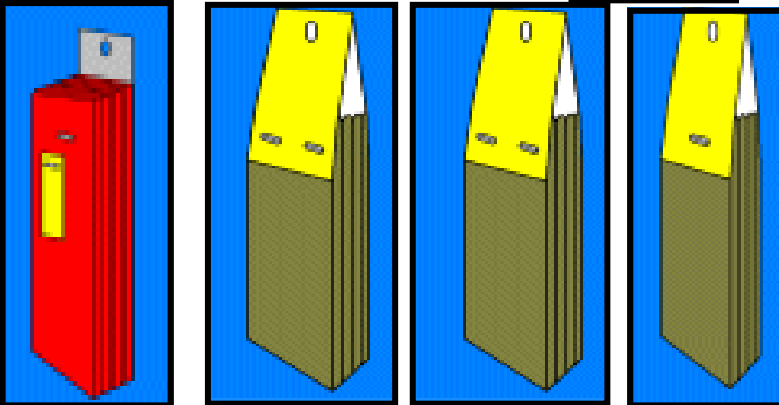


9 DIFFERENT POSSIBLE PACKAGING STYLES (see diagrams)
Excellent Quality / Productivity / Price RATE



Model
2.FP.II S + P

FIG 1



FLEXIBILITY : Enables many packaging styles with quick changes by the operator, without a set of tools. Possibility to work with a single needle (one plastic pin).
Presser foot quickly adjustable to different thicknesses. Enables usable space from 4 mm to 40 mm maximum (products are never compressed in order to avoid cardboard crushing).

STURDINESS : This very simple designed machine, substitutes to fragile and non-reliable manual guns, and provides solidity, reliability and durability.

QUALITY : (1) No damages (holes, snags, crushed labels)
(2)Attaching of label by 2 parallel needle pins avoids any swivelling (rotation) of the label (see diagrams).

Products are NOT compressed.

SAFETY : Avoids painful carpian-tube related troubles caused by a manual gun.

PRODUCTIVITY: Important due to the comfort of use of this equipment.