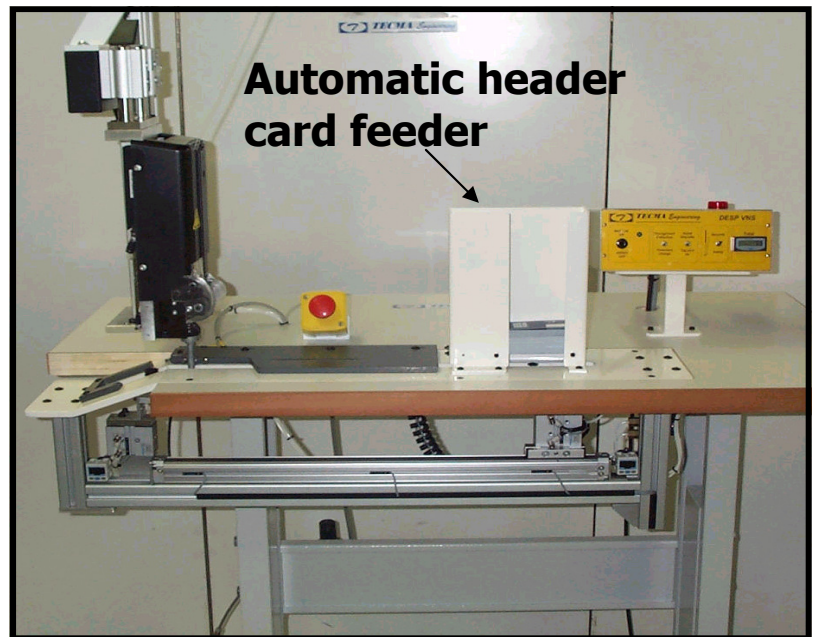
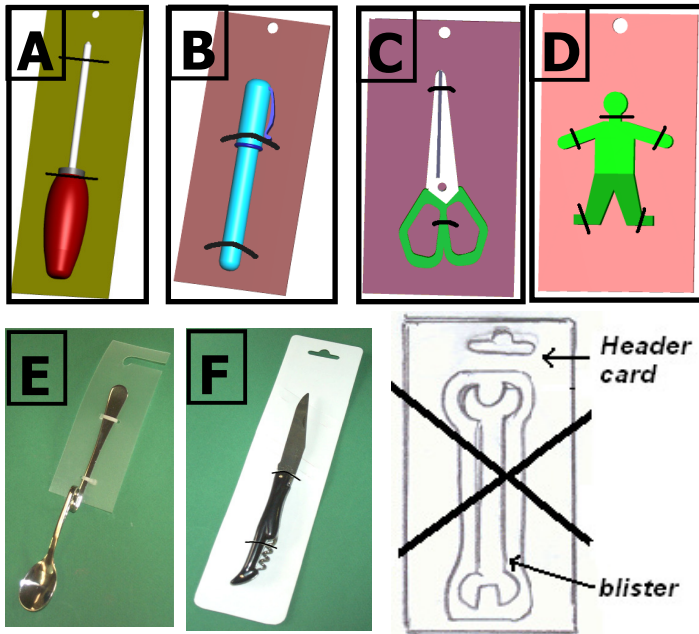




**SEMI AUTOMATIC MACHINE FOR FASTENING SMALL PRODUCTS SUCH AS COOKING UTENSILS, SMALL TOOLS, CUTLERY, PAINT BRUSHES etc. BY SPECIAL PLASTIC STAPLES TO CARDBOARD HEADER CARDS HANGED UP IN THE RETAIL.**

**THIS PACKAGING REPLACES BLISTER SHELL WHICH IS AN EXPENSIVE CONSUMABLE**



### **ECONOMICAL PROCESS**

This new economical packaging process is appreciated by customers due to its simple and ecological aspect and accomodates very well to small hanged up products.

This new process uses special rider plastic staples for fastening products to cardboard or plastic header cards.

### **SIMPLE**

For packagers this is quite an easy to operate and fast machine, with low maintenance.

### **FLEXIBLE :**

A revolving table enables to apply staples of different lengths in different positions to accomodate all types of products. **Example : diagram D.**

No specific tool or adjustment is required, whichever the orientation of the plastic staples. Changing plastic staple size is fastly achieved.

Uses rolls of 10.000 staples thus reducing loading time.

### **PRODUCTIVE:**

Example: fastening a spoon by 2 staples to a header card: about 400 to 450 products /hour. But this production may vary according to the operator skill, and the type of workstation.

As header cards are fed automatically the operator only has to place the product onto the header card and apply the staples.

An optional automatic evacuation of the product can be supplied upon request.

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