

DETAILS



FINISHED PRODUCT



AUTOMATIC PACKAGING SYSTEM

Description:

The plant has the special ability to pull and stack brass decorations for aluminum or wood casing.

The machine is placed down of a mold driven by a press.

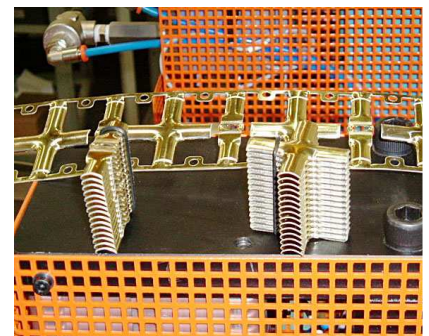
Appropriate interfaces let the operator the ability to select the number of printed pieces to be stacked and packed.

Special sensors positioned near the stacking center ensure the correct number and placement mechanical parts to be piled up.

A special software, appropriately interfaced with the press, operates and adapts to the number of bars set.

Technical details:

- max bars: 90/min 6mm Ø to 22mm Ø
- Types of materials: copper, aluminum, brass, bronze.



Any customization can be engined and implemented case by case on request.

DETTAGLI TECNICI:

max bars	90 /MIN
Max product dimension	50x50