



# T-BLISTER

## BLISTER PACKAGING MACHINE FOR COINS AND INGOTS

### ? WHAT IS T-BLISTER

T-Blister™ is a **high frequency electric welding machine** - for blister packaging of casted or minted bars & coins - with designed system for welding PVC sheets.

Is provided with **rotating table** and **two working stations** (loading/welding) to be operated manually. Easy to use and with excellent reliability, it allows easy handling and repeatability of the package quality.

The machine is operated through a **microprocessor thereby guaranteeing a high and constant productive speed**, assuring an easy and fast man/machine interface.

Final blister can have a **single or double welding** according to the customer's requirements (only along the perimeter of the package or also around the product). This provides a great guarantee as it prevents product escapes in case of blister breakage.

### ⚙️ HOW IT WORKS

Once the machine is turned on, the packaging cycle is completely automatic.

- The operator simply puts a pre-shaped PVC bottom sheet on the loading station;
- inserts the bars/coins and positions the eventual internal certificate;
- finally lays over another PVC sheet;
- machine can be started and the loading station moves into the working stage;
- packages are sealed;
- the operator can extract individually welded blisters already separated and ready to be sold.

### 👍 ADVANTAGES

- Guarantees consistent high quality of the product with double protection
- Easy format change
- Ready to be automated
- User-friendly
- Reduced risks and costs
- Eco-friendly

### 📏 TECHNICAL FEATURES

- **Dimensions (LxWxH):** 1375 x 1414 x 2165 mm
- **Max absorbed power:** 12 kVA
- **Electrode size:** 300 x 400 mm
- **Worktop size:** 300 x 450 mm
- **Production capacity:** average 600-650 pcs/hour



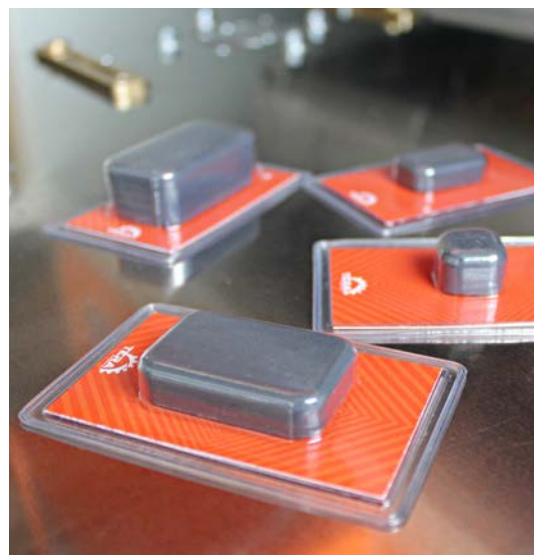
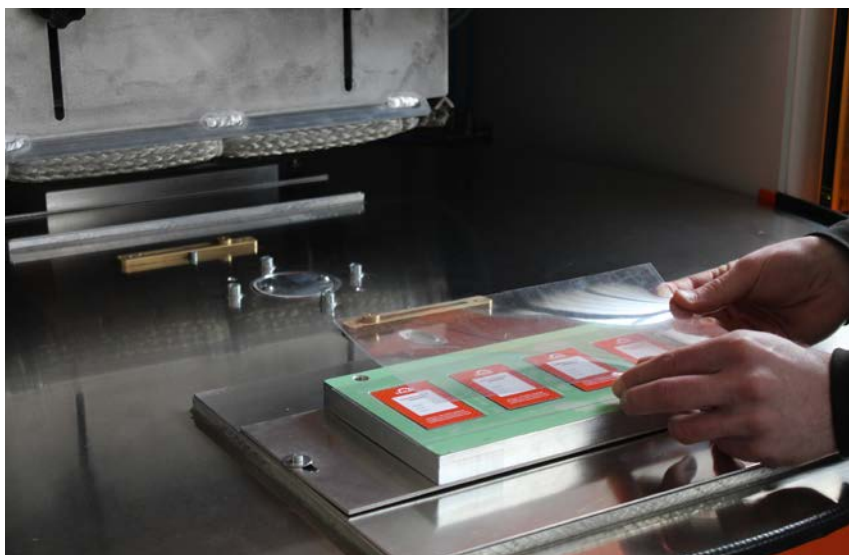
tera@tera-automation.com

www.tera-automation.com



# T-BLISTER

BLISTER PACKAGING MACHINE FOR COINS AND INGOTS



Copyright © 2024\_Tera Automation S.r.l., all rights reserved. Stampati: Luglio 2024



[tera@tera-automation.com](mailto:tera@tera-automation.com)

[www.tera-automation.com](http://www.tera-automation.com)

