

Smart Manufacturing for the Future



Automatic packaging machine for the continuous production of metal grain bags



WHAT IS T-FILL&SEAL

The T-Fill&Seal™ machine is designed to **package** metal grains, by combining two tools into one: a dosing machine equipped with a precision load cell and a vertical packaging machine to pack grains in pillow bags. The

T-Fill&Seal™ machine carries out the following tasks:

- it doses the exact grain quantity, as set on the panel, coming from the loading hopper;
- it transfers such quantity to the vertical packaging machine for packing;
- it prints dynamic data on the label and then applies it on the bag (optional).

Metal grains can be loaded manually or by bucket conveyor belt (T-Lift).

T-FILL&SEAL™ OUTPUT

From 50-60 pcs/hour to 100-120 pcs/hour

Metal grains can be loaded manually or by bucket conveyor belt (T-Lift).

T-Fill&Seal™ is designed to quickly switch between alloy types, without any risk of contamination: the machine is indeed fitted with a cleaning system which empties the content left in the hopper into one or more bags (which are not going to be labeled or identified).

T-Fill&Seal is available as:







Other packaging solutions by Tera Automation

- Tera Pack: Blisters for coins and ingots
- T-Pack: Heat-shrink film for ingots











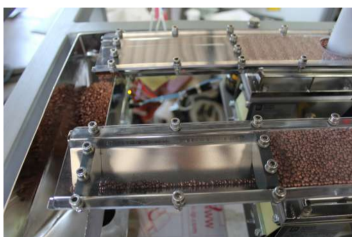




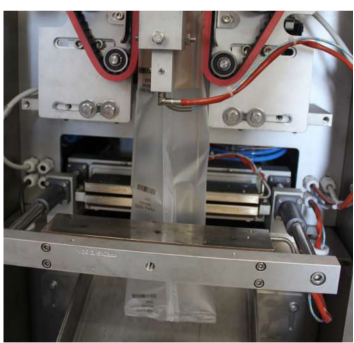












THE ADVANTAGES OF AN AUTOMATED SOLUTION

- No risk of contamination when changing metal
- Can be integrated with the customer's business management system
- Increased autonomy

HOW TO CREATE YOUR SMART FACTORY

In smart factories data acquisition systems monitor physical processes, by creating a **virtual copy of real production** and sending accurate data to the supervisor.

JARVIS is an IT product owned by Tera Automation, which enables the **interaction and connection between machines and the company's ERP system.** While the machine works, the system creates a database with the **real-time production data**, as chosen by the client, i.e. variables related to the machine.