

TRAYS EMPTYING MACHINE

MAXIMUM AUTOMATION



rev. 001102.2411.59

Trays emptying machine

- Tray handling system without any rubbing against each other
- Framework in tubular steel with access doors to the loading/unloading stations
- Mechanics without parts to be lubricated

TRAYS EMPTYING MACHINE

Trays emptying machine. A full tray loading station, an unloading station and an empty tray storage station. Tray handling system, maximum technology.

Main technical features:

The machine consists of: A full tray loading station, an unloading station and an empty tray storage station.

- In the loading station, the operator inserts the trolley full of trays containing dry pasta.
- In the intermediate station, the machine topples the product into a vibrating hopper and transfers the product to packaging by means of a conveyor belt.
- In the storage station, the empty trays are stacked on a trolley.
- The machine thus repeats the cycle automatically.

Technical data:

Dimensions: 4600x1150x3000

Weight: 1300 Kg

Output: up to 8 trays/minute



Trays empting machine







youtube.com/@FAVASpAPastaEquipment



