

## **FULLY AUTOMATIC SNACK SYSTEM**



Fully robotic system for producing meat and fish stick snacks, meat strips, jerky, and pet sticks without alginate casing. Designed for thick masses, minimal operator involvement, shaping cycle, supplied with trays and drying chambers.



- Automatic application of 24 cylindrical lines of 10 mm and cutting of raw product to lengths from 90 mm.
- The system automatically detects the beginning and end of the tray.
- Over 5 saved settings for different recipes, with options for fine-tuning on the touch display.



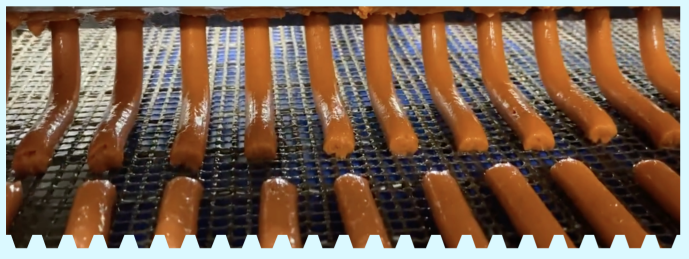
- Robotic system for feeding empty trays and retrieving filled ones. Automatic trolley rotation for tray filling.
- Tray return via a two-tiered conveyor system and pneumatic lift.



- Meat is fed using a gear-driven Heavy sausage filler from a 200-liter hopper equipped with a hydraulic loader.
- The system is managed by a single operator and does not require high qualifications.

## **SEMI-AUTOMATIC SNACK SYSTEM**







Semi-automatic system for molding thick meat into cylinders and flat strips without alginate casings. Ensures a complete meat forming cycle. Equipped with trolleys and trays for transport and supported by drying chambers

- - Automatic application of 24 cylindrical lines of 10 mm and cutting of raw product to lengths from 90mm. Nozzle for Forming Layers with a Thickness from 3 mm.
  - The system automatically detects the beginning and end of the tray.
  - Over 5 saved settings for different recipes, with options for fine-tuning on the touch display.



One operator feeds an empty tray, while a second operator retrieves the filled tray.



Meat is fed using a geardriven heavy sausage filler from a 200-liter hopper equipped with a hydraulic loader.



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