

STRAPPING MACHINE



DESCRIPTION

The automatic strapping machine is a machine designed for the closure and securing of boxes and containers using plastic strapping. It works integrated into the conveyor line, so that the boxes advance through the conveyor and, when passing through the strapping area, the machine automatically applies one or more turns of strapping, adjusting the tension according to the type of container and product.

This system reinforces **the strength of the boxes**, ensuring that they remain firm and stable during handling, storage and transport. In addition, its automatic operation reduces manual intervention, improving the **efficiency and speed of the packaging process** in fruit and vegetable plants.

The strapping machine can be configured for different box sizes, number of straps and tension levels, adapting to the requirements of each customer.

FEATURES

Width:	As required
Machine Type:	Automatic strapping machine integrated
	into conveyor
Application:	Strapping of fruit and vegetable boxes and
	containers
Strapping Material:	Polypropylene (PP) or polyester (PET)
Box Dimensions:	Adjustable according to format
Number of straps:	Configurable (one or several per box)
Tension System:	Adjustable, adapted to different case gauges
Working speed:	Synchronized with the conveyor
Construction:	Painted steel or stainless steel structure
Integration:	Compatible with conveyor and palletizing
integration.	lines
Maintenance:	Low, with simple strap loading system

TALLERES ARCOT S.L

Polígono Industrial Carabona, C/ Bronce, 34 12530 Burriana (Castellón), Spain



