



Sold MARCHESINI GROUP MA 352

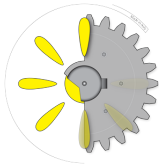
Images



Product details

Category:	Sold
Machine:	MA 352
Machine code:	IT162 20-00022
Manufacturer:	MARCHESINI GROUP
Year of construction:	2004

Description



Automatic Horizontal Cartoner for trays with syringes or ampoules

Continuous motion horizontal cartoner, suitable for high speed packing in cartons of all products normally on pharmaceutical and cosmetics markets, such as blisters, sachets and trays.

Entirely built with a balcony structure, this machine has all features and advantages of Marchesini cartoners: carton magazine in an optimum position, maximum accessibility, extremely fast change-over times, minimal maintenance.

Possibility of collecting the various rejects (product, carton, leaflet) in different containers, allowing improved recognition and control of the rejected items and easier, safer handling of rejects.

General features:

Balcony construction fully compliant with GMP standards;

All feeding units located in ergonomic positions;

Mechanical parts in an oil bath to reduce maintenance and limit noise.

Reliable and fast Simple, fast size change-over, can be performed entirely from the machine front;

Touch Screen operator interface, for controlling and changing all machine functions;

Self-diagnosis function;

Help function to quickly and easily reset any faults;

Leaflet feed with automatic folder in a position easily reachable by the operator;

Printing system.

The machine has the ROBOCOMBI, It is a three axis robot with suction cups pick-up head, continuously receiving the products, counting and feeding them into the cartoner bucket chain.

The whole system is automatically synchronizing with both the upstream machine and the cartoner according to the speed and to the required stacking.

Technical data Approx.

Net weight 2500 kg;

Installed power 7.5 kW;

Compressed air consumption (6 bar) 240 NI/min;

Mechanical output (up to) 400/min.

Carton size range : A = 25 ÷ 70 mm / B = 15 ÷ 85 mm / H = 65 ÷ 190 mm A+B = max. 165 mm.