



Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557 email: inti@intisrl.it

Cartoning Machines/Case packers MARCHESINI GROUP MA 150

Images

Product details

Category: Sold

Machine: MA 150

Machine code: IT298

Manufacturer: MARCHESINI GROUP

Year of construction: 1997

Description





Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557

email: inti@intisrl.it

Automatic, Continuous motion Horizontal Cartoner Marchesini MA 150

Continuous motion horizontal cartoner, entirely made with balcony construction, designed around three basic concepts: versatility, ergonomics and maximum efficiency in a small footprint.

Because of its characteristics it is the ideal solution for packaging cosmetic

and pharmaceutical products. The Model MA150, working with intermittent motion,

is indicated for some product types.

Main features:

Balcony construction, as per GMP norms

All feeding groups are located in ergonomic position,

in order to make the loading easy for the operator

All main drive mechanism are in oil bath, thus reducing maintenance and noise level

Easy and fast changeover, entirely made from operator side Touch Screen control panel, for operator interface

and machine management

Self diagnosis and help functions

Possibility to install an automatic pre-folded leaflet feeder, or a GUK unit (optional), always in an easy and accessible position for the operator

Wide selection of coding systems:

embossing, ink-jet, laser etc. (optional)

Automatic and safety features:

Automatic operating cycle with carton

and leaflet pick-up only in the presence of the product.

Cross control of the presence of product-carton-leaflet. Minimum load sensors for product-carton-leaflet.

Correct carton opening checking device.

Leaflet presence checking device during insertion into the carton. Mechanical pusher safety device

Mechanical overload control unit for the machine.

Complete safety guards with wide doors for easy access.

Installed power: 5 kW

Compressed air consumption: 80 NI/1'

Approx net weight: 1800 Kg

Mechanical output (up to): 100/min.