



Tomás Guillén

MAQUINARIA PARA LA INDUSTRIA ALIMENTARIA



CARTONING MACHINE



ID:

0000000196093

PRODUCTION

110 CONTAINERS/MIN

CURRENT FORMAT

OVAL

CONTROL PANNEL

INCLUDED

VOLT

220-380 V

FREQUENCY

50-60 Hz

MAX FORMAT (MM)

99

MIN FORMAT (MM)

50

INCLUDED

FREQUENCY CONVERTER

MADE OF

STAINLESS STEEL



Tomás Guillén

MAQUINARIA PARA LA INDUSTRIA ALIMENTARIA



CARTONING MACHINE

SPACE TOTAL DIMENSIONS

LENGTH	2,900 m	WIDTH	1,570 m	HEIGHT	1,900 m	WEIGHT	0,00 Kg
--------	---------	-------	---------	--------	---------	--------	---------

DESCRIPTION

The AUTO REMA cartoning machine is designed for the cartoning of single packs, i.e. individual cans. It incorporates MELTON Holt-melt equipment.

This cartoning machine is easy to use and its production can vary according to the cartoning.

The machine consists of the following elements:

- Central can infeed conveyor (bucket type) and lateral can infeed device, with carton magazine equipped with extractor arm with suction cup and vacuum unit.
- Carton marking device, with MELTON hot melt glue equipment.
- Carton stacking station with infeed conveyor, pusher and lowering device.

*Cartoning machine for individual cases (sardine, mackerel, cockles, etc).

Pulse en los siguientes enlaces para ver los videos





Tomás Guillén

MAQUINARIA PARA LA INDUSTRIA ALIMENTARIA



CARTONING MACHINE

