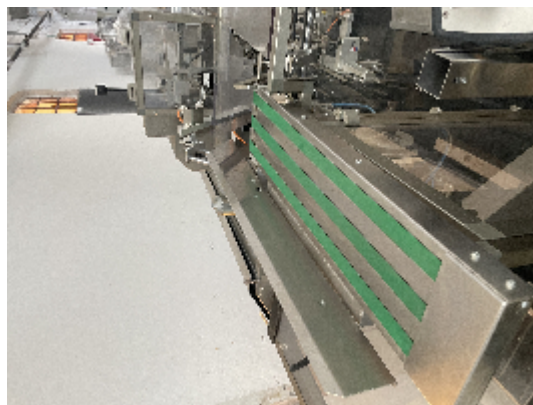
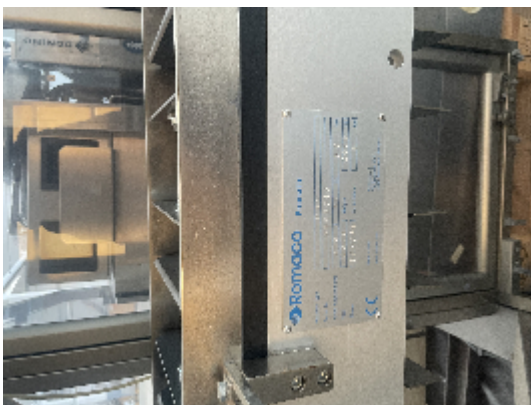
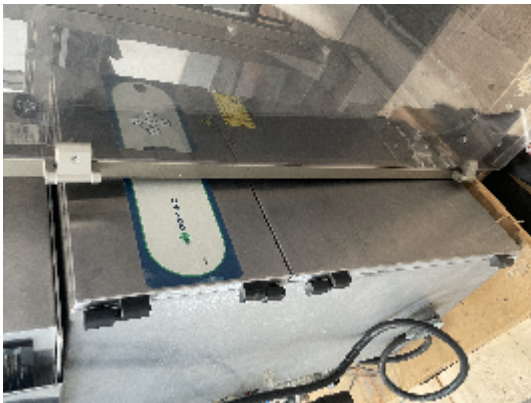




## Cartoning Machines/Case packers ROMACO P91

### Images





## Product details

<b>Category:</b>	Cartoning Machines/Case packers
<b>Machine:</b>	P91
<b>Machine code:</b>	23-1219
<b>Manufacturer:</b>	ROMACO
<b>Year of construction:</b>	2006

## Description



**INTIMAC S.R.L.**

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#### General characteristics

- An infeed system (automatic or manual), located upstream of the cartoner, deposits the product on the drawer chain. The drawer chain transports the product in an alternating motion to the area where it is inserted into the carton.
- The case, which is removed from the magazine by suction cups, is then formed by a positive movement and introduced into a transport system that will transfer it to the following stations, keeping it square.
- In the infeed station, the mechanical pusher (fitted with a safety disconnect) feeds the product into the case using a mobile channel hopper.
- The packaged carton is completed by closing the tabs as it moves to the output side.
- - The operating logic of the P91 cartoners provides for carton removal only when the correct product is present.

Type of machine:

alternating horizontal cartoner

Operating mode:

electric mechanical pneumatic

Machine speed: 100 cycles/minute.

Production speed: 90 cartons/minute

Installed voltage: 3.5 Kw

Operating pressure: 6 bar

Air flow:

70 NL/minute

Noise level: 75 db (A)

Weight: approx:

1500 Kg

Size range P91

min max

1. A 15 mm 120 mm

2. B 12 mm 80 mm

3. C 55 mm 200 mm