

Packaging Machinery & Systems made for you



Automatic case sealer for random formats





## STANDARD TECHNICAL FEATURES

- Production variable according to carton format
- Automatic dimensional adjustment
- Carton sealing top and bottom.
- Carton dragging by side belts with independent motors
- Adjusting working height from 570 mm to 800 mm

### Admissible Carton dimensions

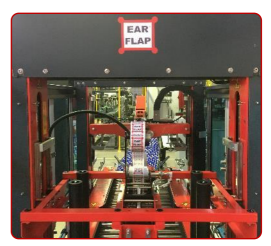
Type: RSC or B1
Length: 250 - 500 mm
Width: 210 - 450 mm
Heigth: 200 - 400 mm

\* Other dimensions on request (can be extra cost)

The quality and format of the cases must be verified and approved by the EARFLAP technical office

## Optional

- Stainless steel 304
- Carton sealing with Hot-Melt
- Measures of special cartons
- ATEX
- External control electrical cabinet





## Closed process













Automatic dimensional ajustment.





Technical features		Standard	
Electric power:		380 V 50 Hz Trifásica	
Installed power:		2 Kw	
Pneumatic installation:		6 bar	
Belts speed:		21 m/min.	
Carton sealing top and bottom		Tape (48 to 72 mm)	
Dimensional adjustment:		Automatic	
Production (variable according to format):		Up to 10 - 14 cases/min.*	
Standard main components			
PLC:		SIEMENS	
Pneumatic components:		AIRTAC	
Safety devices:		Finales de carrera: Tend	
Hot-Melt equipment (optional)		Meler	
Other components or brands on request can be extra cost *Depending quality, manufacture and cases dimensions			
Admissible Carton dimensions	P45		P45HM (Hotmelt)
Length:	250 - 500 mm		Consult
Width:	210 - 450 mm		Consult
Heigth:	200 - 400	mm	Consult

<sup>\*</sup> Other dimensions on request (can be extra cost)

The quality and format of the cases must be verified and approved by the EARFLAP technical office

### Options

Stainless steel AISI 304

Carton sealing top and/or bottom con Hot-Melt

Tape end detector with alarm

Automatic dimensional adjustment

Motorized conveyors (rollers or bands) infeed/outfeed of different lengths

Other colors on request (can be extra cost)



# Standard machine layout

