

Packaging Machinery & Systems made for you



Automatic case sealer single format



Data sheet: AUTOMATIC CASE SEALER SINGLE FORMAT MODEL P35

Rev. 05/2019



## STANDARD TECHNICAL FEATURES

- Production variable according to carton format
- Dimensional adjustment: Manual
- Carton sealing top and bottom.
- Carton dragging by side belts with independent motors
- Adjusting working height from 570 mm to 800 mm
- Interchangeable taping head which allows using tape from 48mm to 72 mm width.



Type: RSC or B1

Length: 150/400 – 700 mm\*Width: 115 – 510 mm

Heigth: 150 - 500 mm

\* The maximum length of the box will depend on its width, its maximum length being 700 mm with 115 mm wide boxes and 400 mm with 510 mm wide boxes

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









Optional: Carton sealing with Hot-Melt (Consult carton dimensions)













rechilical realures	Standard	
Electric power:	220V 50 Hz Single phase	
Installed power:	0,45 Kw	
Pneumatic installation:	6 bar	
Belts speed:	21 m/min.	
Carton sealing top and bottom	Tape (48 to 72 mm)	
Dimensional adjustment:	Manual	
Production (variable according to format):	According to carton format	
Standard main components		
PLC:	Optional for automatic process	
Pneumatic components:	AIRTAC	
Safety devices:	Limit switch: Tend	
Hot-Melt equipment (optional)	Meler	
Other components or brands on request can be extra cost		
Dimensiones de las cajas admisibles	P35	P35HM (Hotmelt)

Dimensiones de las cajas admisibles	P35	P35HM (Hotmelt)
Length:	150/400 – 700 mm	Consult
Width:	115 – 510 mm	Consult
Heigth:	150 – 500 mm	Consult

<sup>\*</sup> The maximum length of the box will depend on its width, its maximum length being 700 mm with 115 mm wide boxes and 400 mm with 510 mm wide boxes

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

Conveyors of free rollers infeed/outfeed of different lengths

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

Other colors on request (can be extra cost)



## Standard machine layout

