



UNIQUE LATE STAGE DIFFERENTIATION OF FOOD JARS AFTER SEALING

FEATURES

Bottom-up labelling of full jars

A technology designed for inline application after sealing

A shrink-sleeve application technology that was developed to be integrated into food jar packaging lines (sauces, dairy products, etc.), after filling and sealing, by covering them from the bottom, so as not to contaminate the lid. This allows for a differentiated unique packaging





Application of shrink-sleeve labels on thermoformed or injected jars

A labelling solution for medium and high production rates

An end of line design with the flexibility to process injected or thermoformed jars, either individual or in multipacks, allowing for the late stage differentiation of food jars, regardless of their shape or configuration (from 1×2 to 2×4)

Automated loading and unloading

Automation and robots for increased performance

To improve performance, the transfer of the jars to the noria carts during the sleeving and shrinking operations are automated and performed by robots.





A technology and a shrink-sleeve designed to reduce energy consumption

A reduced carbon footprint through energy management

This machine is designed to use the latest generation of films, with optimized thickness (20 microns). The shrink tunnel can be adjusted to the height of the jars, and a steam panel allows you to adjust the consumption settings to each format.

OPTIONS

Marking and serialization module



Multi-reel unwinder unit



SPECIFICATIONS

Informations non contractuelles

Machine

 Conveyor height
 980 +/- 50 mm

 Speed
 200 to 600 cpm

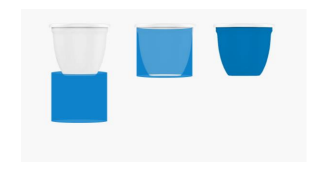
Steam consumption 70 Kg/h
Steam pressure 6 - 8 bars
Electrical consumption 12 KW/h





Packagings Materials PET, PS, PP ... Shapes Cylindrical, oval, square,... Sizes from 60 to 800g Products diameter from 70 to 98 mm Products height from 60 to 150 mm Sizes 100 – 800g

Applications Full body Type of films PET, TPEG, PET opaque Films thickness 20 to 40 microns



MARKET & PACKAGINGS





Contact us





