



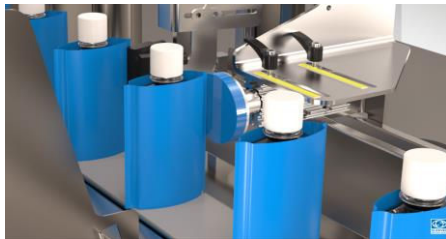
## FLEXIBLE EQUIPMENT FOR FULL BODY SLEEVE LABELING

### FEATURES

#### A machine adapted to the new generation of eco-designed sleeves

Inovative technology for the recyclability of your packaging

A machine designed to decorate all full or empty packaging sensitive to moisture: confectionery, health care, and cosmetics. Flexibility of capacity (100gr to 2kg), and shapes (classic and sophisticated).



#### Modularity at the service of performance

Modules designed and adapted for speeds of food, health and cosmetics markets

For working at high speed, this machine is equipped with modules that guarantee performance and quality: as the orientation system for complex shapes, and control and ejection system.

#### Reduction of heat exchanger consumption by closed loop supply

Energy management to reduce the carbon footprint of your products

This sleeve retraction technology combines several advantages: the infrared technology adjustment, the height-adjustable tunnel and the hot air diffusion system are adapted to each product to optimize energy consumption. We recycle the hot air reintroduced above the heat exchangers from the retraction process to reintroduce it upstream into the heat exchangers. This is a closed loop approach. The hot air nozzles provide only the electrical supplement to reach the set temperature and reduce consumption by 50%.



#### Ergonomic design for quick and easy reel junctions

Ergonomic design for quick and easy junction of reels and a large capacity buffer for autonomy

This large capacity magazine can handle high sleeve application speeds and is designed to accommodate next-generation films. Located outside the machine, it provides easy access to reels, which are positioned at man's height; the connection table allows quick and error-free junction. The entire system offers autonomy and ergonomics for operator comfort.

### OPTIONS

#### Orientation module in screws



#### Modular applicator head and shrink tunnel



#### Coding and serialization module



#### Ethernet communication module

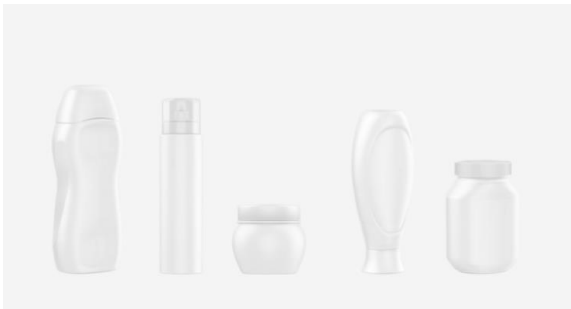


# SPECIFICATIONS

Non contractual information

## Machine

|                        |               |
|------------------------|---------------|
| Conveyor height        | 980 +/- 50 mm |
| Speed                  | 120 – 250 cpm |
| Cutting Diameter       | 100 - 130 mm  |
| Electrical consumption | 15 - 40 kW/h  |



## Packaging

|                   |                                |
|-------------------|--------------------------------|
| Materials         | PET, GLASS, PE, PP, METAL      |
| Shapes            | Cylindrical, complex shapes... |
| Products diameter | 45mm - 125 mm                  |
| Products height   | 100mm - 200 mm                 |
| Sizes             | 20g – 2kg                      |

## Sleeves

|                 |                          |
|-----------------|--------------------------|
| Application     | Full covering            |
| Type of films   | OPS, PET                 |
| Films thickness | 20 - 75 microns          |
| Finishing       | Neutral, printed effects |



## MARKETS & PACKAGING



FOOD PRODUCTS



PERSONAL CARE AND  
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