



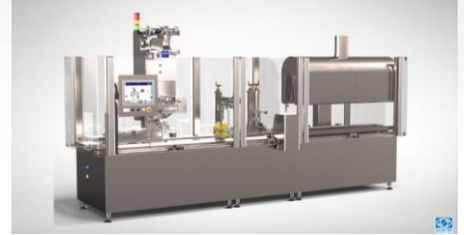
## ACCELERATE YOUR ECOLOGICAL TRANSITION BY INTEGRATING YOUR PET BOTTLES INTO THE CIRCULAR ECONOMY

### FEATURES

#### A machine adapted to new generation films

#### An innovative technology for the recyclability of your PET bottles

A machine designed to decorate soft drink and liquid food PET bottles of all shapes, from 100ml to 2L, even the most sophisticated ones. This machine allows for the implementation of LDPET® product, a shrink-sleeve compatible with the closed-loop PET recycling process (bottle-to-bottle)



#### Modules designed for the high speeds of the liquid food industry

#### Modularity for performance

To work at high speed in wet conditions, this machine is equipped with modules to guarantee the performance and quality of the products: drying module at the inlet to facilitate sleeve removal, orientation system for complex shapes, and control and ejection system.

#### A large capacity unwinder unit for autonomous use

#### An ergonomic design for quick and easy reel splicing

This high-capacity unwinder unit can handle high sleeve speeds and is designed to accommodate new generation films. Located outside the machine, it offers easy access to the reels, which are positioned at hand level; the splicing table allows for quick and error-free splicing. The overall system provides autonomy and ergonomics, for the operator's comfort.



#### Energy consumption adjusted by format

#### Energy management to reduce the carbon footprint of your products

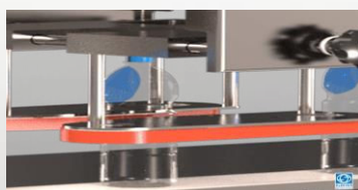
This exclusive shrink technology combines several systems: the expansion chamber, the high-low system and the steam diffusion system are adjusted to each size to optimize energy consumption.

### OPTIONS

#### Multi-reel unwinder unit with automatic splicing



#### Camera vision module for detection & orientation



#### Drying module at the end of the shrink tunnel



#### Coding and traceability module



# SPECIFICATIONS

Informations non contractuelles

## Machine

Conveyor height	980 +/- 50 mm
Speed	500 bpm
Cutting diameter	100 mm
Steam consumption	150 Kg/h
Steam pressure	6 - 8 bars
Electrical consumption	12 kW



## Packaging

Materials	PET
Shapes	Cylindrical, square, complex shapes...
Products diameter	45 to 70 mm
Products height	185 to 210 mm

## Sleeves

Applications	Full body, partial sleeve
Type of films	TPEG, PET
Films thickness	50 to 65 microns



## MARKETS & PACKAGING



## Contact us



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