





CAN SLEEVING EQUIPMENT OFFERING THE BEST RECYCLING YIELD

FEATURES

High reliability and flexibility

A monobloc and modular design to meet the can market expectations

The monobloc design allows to integrate all the necessary modules to ensure high reliability. Brushless and automated adjustment are designed to meet high speed requirements. The unwinder unit is located outside the machine to not disturb the effectiveness of the process.





Quick and easy changeovers

Offers the flexibility required by the can market

A modular design adapted to drive filled or empty cans, and to offer the required flexibility: different shapes (standard, slim, or complex shapes) and different contents from 8 to 24 oz. Change-overs are very quick from a format to another, and all specifications are saved in the HMI with a large user friendly touch screen panel.

A specific design for unwinder unit

Efficient implementation of thin-gauge films

To operate these new generation of films, we have developed a large capacity sleeve unwinder unit, designed to accommodate thin-gauge materials. Located outside the machine, it offers easy access to the reels.





Energy consumption adjusted by format

An eco-designed tunnel to reduce energy consumption

This exclusive shrinking technology combines several systems: the expansion chamber, the height-adjustable tunnel and the steam diffusion system adjusted to each product. This results in an eco designed shrinking tunnel optimizing your energy consumption for all formats..

OPTIONS

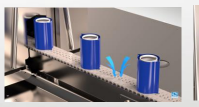
Dryer module designed for wet working conditions



Tool trolley for your multiple formats



Vacuum conveyor module



Module bar stop for water drop



SPECIFICATIONS

Non contractual informations

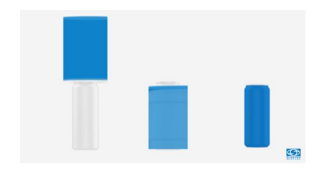
	Machines
Conveyor height	980 +/- 50 mm
Speed	200 cpm
Cutting diameter	100 mm
Steam consumption	90 kg/h
Steam pressure	6-8 bars
Electrical consumption	12 kW/h





Packagings	
Materials	Metal
Shapes	Cylindrical, slim, complex shapes
Products diameter	50 to 70 mm
Products height	88 to 170 mm
Sizes	15 cl – 75 cl

Sleeves	
Applications	Full body
Type of films	PET, RPET
Films thickness	20 to 50 microns



MARKETS & PACKAGING



Contact us









