

Combishrink TE150- AI35



## EVERYTHING IS DESIGN TO ENSURE THAT TAMPER EVIDENT IS VISIBLE TO THE CONSUMER FOR ALL MARKETS

### FEATURES

# This compact labelling machine can be easily integrated into a line with a product transfer that is suitable for the security function

#### A tamper evident machine for a protected label and product

An all stainless steel tamper proof shrink banding machine that meets the specifications of the food, hygiene, pharmaceutical and healthcare markets, and of brands and contract packers. A tamper-proof equipment's design that has been studied to protect the label during every phase: from transfer with specially polished selection screws, to teflon guides that never cause friction on the label, to the on-the-fly application that guarantees that there is no contact between products.





#### Format flexibility and easy implementation

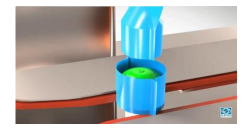
A tamper evident labelling Machine with an easy format changeover

Flexibility, a necessity to go from a mill to a pepper box, from glass to plastic, from one capacity, one diameter, one shape to another. This tamper proof labeling machine comes with a dedicated set of tools for each format, to provide the required flexibility for on-the-go adjustments. Their tool-less set-up and easy adjustments allow for quick restarts for frequent format changes in production.

#### Guarantee of first opening : accurate orientation and positioning

Tamper proof machine with custom modules to secure your products

The security function uses different modules depending on the shape and diameter of the products. A blocking system guarantees the shrink band application at the right height, and a sleeve orientation module allows to avoid sagging and fixing nozzle to ensure the transfer of the label. These systems ensure the correct positioning of the guarantee of first opening, allowing for an easy identification and visibility by the consumer.





Hot air shrink tunnel with low energetic consumption Tamper evident labeling machine for an optimized consumption

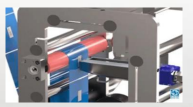
This tamper proof labelling machine includes a flexible and versatile hot air shrink tunnel to ensure that sensitive products such as food (boxes of chocolates, sauces), skin care or hygiene creams are not altered during the sleeve shrinking phase. Each recipe has its own adjusted and memorized temperature for both the infrared ramps and the hot air nozzles that ensure the finishing of each product. The settings for each format allow you to control and optimize the energy consumption for each format.

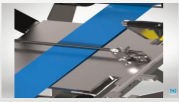
# OPTIONS

Tamper evident laelling machine with a positioned module



A coding module for delayed differenciation





Sleeve splicing module

Ethernet communication module



### SPECIFICATIONS

Non-contractual information

	Machine
Conveyor height	980 +/- 50 mm
Speed	from 150 to 200 bpm
Cutting diameter	100 mm
Electrical consumption	35 kW



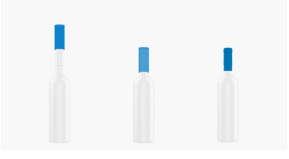
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Materials
Shapes
Sizes
Products diameter
Products height

Emballages
Glass , plastic, metal
Cylindrical , square , hexagonal, oval, complex
From 20ml to 1kg
From 35 to 95mm
From 90 to 200mm

	Sleeves
Application	Tamper evidence
Type of films	PET, RPET, OPS
Films thickness	from 50 à 75 microns



# MARKETS & PACKAGING



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