

TAMPER EVIDENCE FOR SMALL FOOD FORMATS AND HOUSEHOLD PRODUCTS

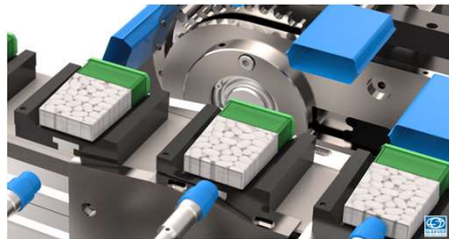


FEATURES

A horizontal application technology suitable for small and unstable formats

An ultra-compact machine specifically adapted to the small and unstable formats of confectionery and household items

Its design and horizontal application technology meet the security needs of confectionery, DIY and homeware brands for their small and unstable formats. Its very compact size, less than 7 feet long, allows for optimal floor space and fits into any workshop. It consists of a single chassis and includes the horizontal application, the infrared/hot air shrinkage applicator and the integrated electrical cabinet.



A closed-cells conveyor protects the products

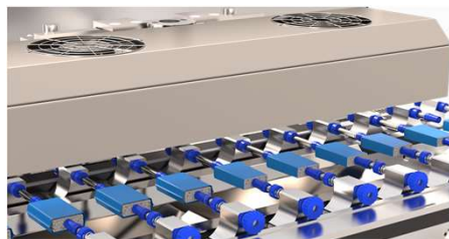
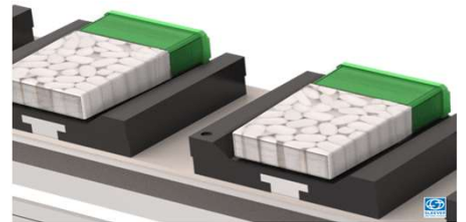
Increased security thanks to full product protection

During the application process, the product is fed flat onto a closed-cells conveyor where it is maintained regardless of the complexity of its shape or the speed of the machine: after transferring it to the inside of the sleeve, it is fully wrapped for complete protection and enhanced security.

Ergonomics and flexibility for fast restarts

An ergonomic design for easy changeovers

Everything has been designed to promote flexibility and optimize format changeover times, which are common in the confectionery and object markets. Each format has its own toolkit that can be replaced without any tools, such as the retractable honeycomb blocks on the conveyor. The settings are stored in the PLC and memorized on the interface, which makes the operator's work easier. Changes can be made in just a few minutes and the restart is immediate. Ergonomics is ensured by easy access to every part of the machine.



Performance and high-quality finish

A technology that does not compromise on speed while ensuring a quality finish

The quality of the finish is guaranteed thanks to a gripping system that keeps the products rotating while continuously advancing under the infra-red ramp ensuring the shrinkage of the sleeve: in this way, the product is not in contact with the conveyor at any time and therefore avoids any risk of damage. This technology combines quality with high speed up to 130 cpm.

OPTIONS

Automatic loading module



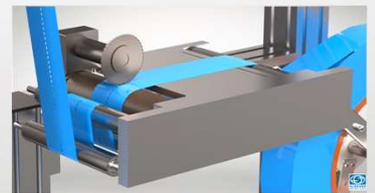
Large capacity sleeve unwind unit



Coding module



In-line micro-perforation



SPÉCIFICATIONS

Informations non contractuelles

Machine

Conveyor height	+/- 960 mm
Speed	80 à 120 cpm
Compressed air	6 bars
Electrical consumption	10 à 15 KW/h

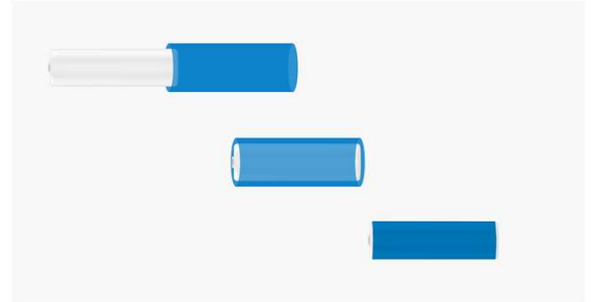


Emballages

Materials	PET, PE, PP, métal
Shapes	Cylindriques, carrées, carondes, spéciales
Sizes	3 - 100 ml
Products length	4 - 30 mm
Products diameter	65 - 150 mm

Sleeves

Applications	Protection , Sécurisation, Antivol
Type of films	PET, RPET, OPS
Films thickness	de 30 à 60 microns



MARKETS & PACKAGINGS



FOOD PRODUCTS



DIY & EVERYDAY PRODUCTS



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