





FLIP TOP CAPS CAPSULES: ENSURING TURNKEY SECURITY

FEATURES

Compact and modular equipment

Modularity and flexibility at the service of security

The combination of different modules allows you to manage your range of formats and to make quick changes without requiring massive tooling. This technology allows the use of different types of films and especially our shrink-sleeve label products with 30% r-PET to meet environmental legislations.



Orientation module

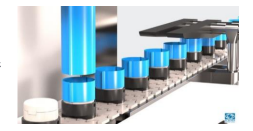
For a perfect orientation of the products

The orientation module always positions the flip top caps in the same direction, perpendicular to the shrink-sleeve opening system. This accurate positioning ensures that the cap is secured after shrinking.

Positioning module

Precise Label positioning to ensure security

The combination of a shrink-sleeve referencing module and the design of the pad on the conveyor ensures the precise full-body (top and bottom) covering of the shrink-sleeve on the cap.





Control and ejection module

The guarantee of a secure product at the machine exit

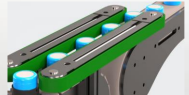
Each stage of the production process is subject to precise control to ensure zero defects at the machine output. Thus, the placing and orientation of the cap, the placing of the shrink-sleeve label and the positioning after the sleeve' shrinking are checked.

OPTIONS

Machine connected via



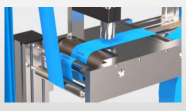
Transfer module at the machine output



In-line micro-perforation Module



Coding module



SPECIFICATIONS

* Non contractual information

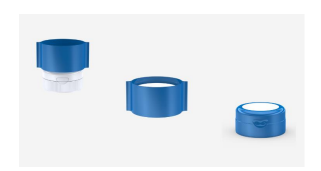
Machine Conveyor height +/- 900 mm Speed 200 cpm Compressed air 6 bars Electrical consumption 20 KW/h





Packaging Materials PEHD, PP, Shapes Cylindrical, square Products diameter 30 - 50 mm Products height 15 - 40 mm

	Sleeves
Applications	Security
Type of films	PET, RPET
Films thickness	40 - 90 microns
Finishing	Neutral, printed,



MARKETS & PACKAGINGS



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