

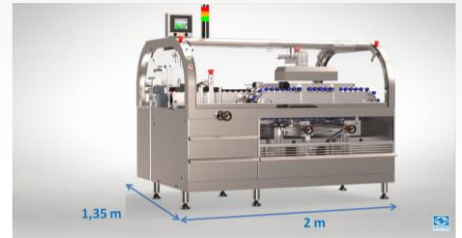
AN INNOVATIVE OFFER FOR FULL PROTECTION AND PERSONALIZATION OF SMALL OBJECTS

FEATURES

A solution specifically designed to wrap small, unstable objects

Ensure the full wrapping of products in specific formats

The design allows for the horizontal application of a tubular heat-shrink label on small, unstable products. The infrared/hot air shrink technology meets requirements and ensures full protection for certain sensitive products such as lithium batteries, particularly by preventing the risk of explosion.



Shape and product flexibility combined with quick changeovers

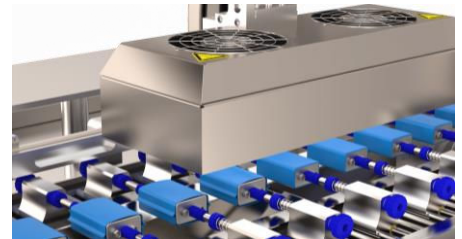
Your formats at your fingertips for greater flexibility

The ergonomic design and the flexibility of the machine make it possible to handle complex and varied shapes in a wide range of materials: round or square batteries, lighters, writing implements, household or do-it-yourself items... Format changes are simple and fast thanks to dedicated tools that are stored in the two drawers of the machine and are immediately accessible. Since the settings are stored in the interface, this operation only takes a few minutes, and the restart is immediate.

A shrink sleeve applicator with multiple settings

An adjustable shrinking technology adapted to sensitive products

The infrared hot air shrink technology of this machine allows you to adjust different settings, from the temperature to the product rotation speed for each format individually. All of these specific adjustments optimize the quality of the finish and reinforce the protection of sensitive products, such as lithium batteries, by avoiding any risk of contact and source of explosion.



An equipment connected to the machines upstream and downstream of the line

Interactivity for performance

Thanks to the data feedback from this interactive machine, the supervisor can continuously optimize the individual performance. Connected with other machines, upstream and downstream of the line, it also allows for the optimization of flows and the overall performance level of the line.

OPTIONS

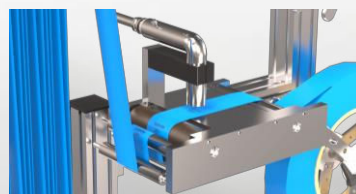
Automatic robotic loading



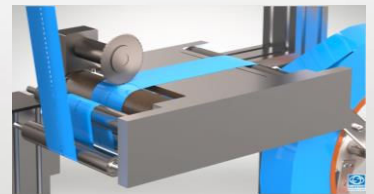
Marking module for unitary traceability



Finishing module



Automatic unloading module



SPECIFICATIONS

Informations non contractuelles

Machine

Conveyor height	+/- 960 mm
Speed	80 to 120 bpm
Compressed air	6 bars
Electrical consumption	9 KW/h

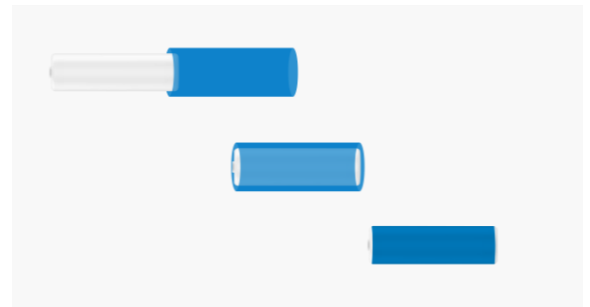


Packaging

Materials	PET, PP, metal
Shapes	Cylindrical, square, complex
Sizes	3 – 100 ml
Products diameter	4 – 30 mm
Products height	65 – 150 mm

Sleeves

Applications	Full body
Type of films	PET, RPET, OPS
Films thickness	30 - 60 microns
Finishing	Neutral, Printed...



MARKETS & PACKAGINGS



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Corporate Office Sleever Machines Group
ZI Le Val - 15 Avenue Arago
91420 MORANGIS - FRANCE
+ 33 (0)1 69 75 75 76 - machines@sleever.com

