



Combishrink® MP120 -AI35



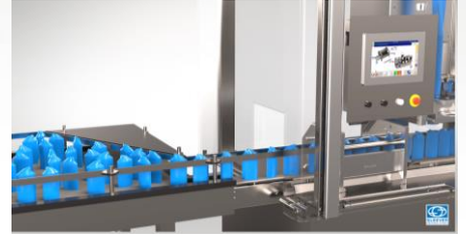
# BOOST YOUR SALES ON THE SHELF BY OFFERING BUNDLES WITH AN RPET SLEEVE

## FEATURES

### A compact design, suitable for inline or offline production

### A machine design made for hygiene and care products

An easy-to-use, monobloc, all-stainless steel inline or offline installation whose design, compactness, transparency, easy access and cleaning meet the expectations of brands and co-packers who produce promotional packs on a daily basis.



### Modularity for eco-designed and attractive packs

### Flexibility for multiple configurations

A modular design that meets promotional bundle specifications such as handling in all directions: one behind the other, back to back, grouped, oriented, in multiple configurations from 1X2 to 1X4, of various materials, shapes and capacities. All this is done with an optimized facing that doesn't take up more shelf space.

### Personalization in all its forms

### Delayed differentiation for promotional packs

Different modules allow for the enhancement of the promotional offer, such as labeling which allows for couponing, coding which allows for the creation of a barcode for the bundle inline and marking which allows for traceability for bundle identification and the use-by date.



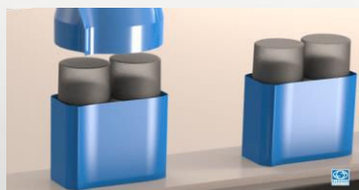
### Bundle resistance quality without compromising on performance

### A unique infrared technology plus hot air for those who do not have a central steam unit

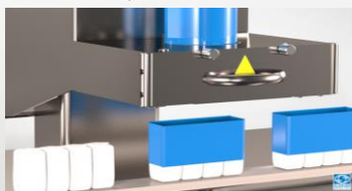
An infrared plus hot air technology that is suitable for products that cannot use steam shrink technology :A unique bundle quality that resists dislodging, non-degraded performance at 300 cpm in unit speed, with 360° distortion-free rendering across the height and width of the bundle.

## OPTIONS

### Shrink-sleeve orientation module



### A solution for large formats, in number of units or with a large diameter



### Mobile tool trolley for the proximity and security of your tools

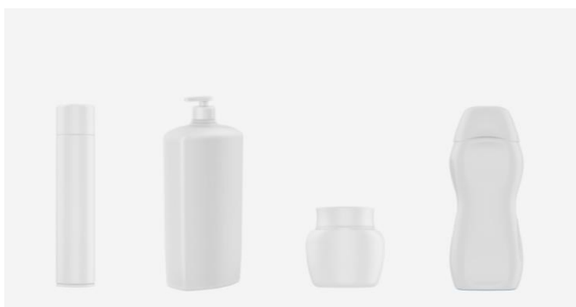


# SPECIFICATIONS

Non contractual informations

## Machine

Conveyor height	980 +/- 50 mm
Speed	120 bpm
Cutting diameter	From 100 to 210mm
Electrical consumption	35 kW



## Packagings

Materials	Glass , plastic
Shapes	Cylindrical , square, oval, complex
Sizes	From 100ml to 4kg
Products diameter	From to 205 mm
Products height	From 90 to 300 mm

## Sleeves

Application	Multi-pack
Type of films	PET, RPET, OPS
Films thickness	from 50 à 75 microns
Finishing :	Neutral , printed



## MARKET & PACKAGINGS



## Contact us



Europe and Eastern Europe  
North & South America  
Asia, China & Oceania  
Africa & Middle East



Corporate Office Sleever Machines Group  
ZI Le Val - 15 Avenue Arago  
91420 MORANGIS - FRANCE  
+ 33 (0)1 69 75 75 76 – [www.sleever.com](http://www.sleever.com)