

Startec® 600



## HIGH-SPEED SECURING OF LIQUID FOOD PRODUCTS

### FEATURES

#### A design adapted to integrators' constraints and direct in-line application

Placement accuracy and stability at high speed

The Startec® 600 is equipped with technology ensuring continuous sleeve feeding, eliminating tension variations during installation. Sleeve opening and the formation of four folds guarantee precise application and excellent retention up to shrinkage. The casing is left to the integrator to provide maximum integration flexibility. Sleeve application is performed on-the-fly, triggered by bottle presence detection in the labeling machine's outfeed star wheel.



#### A remote reel feed for greater autonomy and ergonomics

Enhanced operator ergonomics and increased autonomy

The reel storage is remote to facilitate operator access. It is adjustable and includes two unwinders compatible with cores from 125 to 256 mm. A non-stop buffer allows connection without production interruption. Loading is simple, adjustments are quick and tool-free.

#### Interconnected and secure control

An interface optimized for adjustments and format changes

The Startec 600 control is interconnected with the labeling machine. The color touchscreen HMI, ranging from 10 to 20 inches, offers optimized ergonomics with access management with three levels of security. Machine parameters and recipes can be stored for up to 99 formats.



#### Hot air shrink technology adaptable to line speeds

An adjustable tunnel for controlled shrinkage

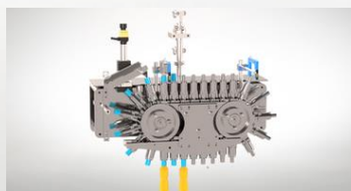
La Startec® 600 intègre un tunnel de rétraction air chaud adapté à tous types de bouchons. La température et le positionnement sont configurables sur l'IHM en fonction de la vitesse de ligne. La longueur du tunnel est configurable de 1 à 3 mètres. La fonction du monte et baisse motorisé permet de s'adapter aux formats et aux variations de cadences sur la ligne de production.

### OPTIONS

Très haute cadence  
jusqu'à 900 cpm



Application par transfert  
rotatif sur le bouchon



Module de communication  
ethernet



# SPECIFICATIONS

Non-contractual information

## Machine

Conveyor height	1000 +/- 50 mm
Speed	600 cpm to 900 cpm
Electrical consumption	5 KW/h to 40 KW/h
Machine Length	2000 mm to 3000mm

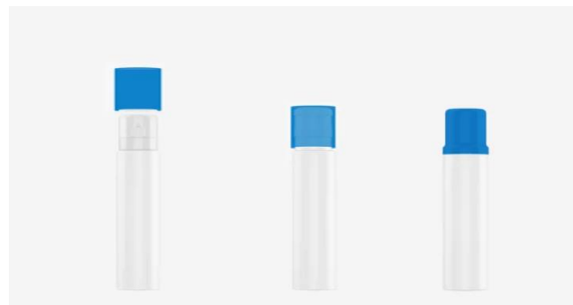


## Packaging

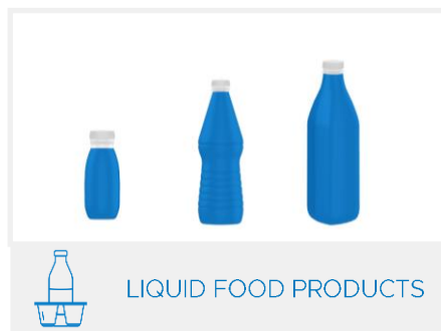
Packaging	PET, HDPE
Caps	Sport, screw, twist-off
Size	From 10 ml to 2 L
Cap diameter	From 15 mm to 65 mm
Neck + cap height	From 15 mm to 45 mm
Flat Length	From 25 to 110 mm

## Sleeves

Functionality	Tamper-evident indicator
Type of film	PET, RPET, OPS
Film's thickness	From 40 to 95 microns
Sleeve height	From 18 mm to 50 mm
Finishing	Printed and/or neutral



## MARKETS & PACKAGINS



LIQUID FOOD PRODUCTS

## Contact-us



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



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