# Flexible



Automatic Shrink-Wrapping with Manual Loading



- Ideal solution for contract packing
- All types of products (packs with or without corrugated support)
- Ideal for mixed product collations
- Continuous functioning with or without sealing bar
- Neutral or print registered film
- Single or dual lanes



## Flexible

Automatic Shrink-Wrapping with Manual Loading

#### **Shrink-wrapping with sealing bar**

#### Traveling sealing bar and pre-feeding of film

- Bar movement guaranteeing continuous shrink-wrapping with no halting, nor jolting
- Improved stability of unstable and light-weight products when the sealing bar descends by controlling the film feed

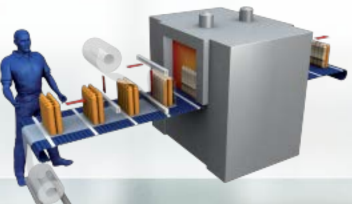


#### Multi-pitch and dancing roller

- Product detection and automatic adjustment to the size and collation (dancing roller)
- Sealing bar cycle adapted to the batch length (multi-pitch)







#### 90° film reel holder

- Single product conveyor from the machine infeed through to the outfeed
- No transfer zones for increased product stability
- Loading from each side of the machine
- Various lengths of loading extension available



#### Single metal square bar conveyor

- More flexibility in machine layout
- Quick, ergonomic film reel changeovers by the operator



#### Shrink-wrapping without sealing bar

Printed film for direct marketing

registered film

as in the stockroom

Advertising support for all type of packs thanks to print

Improved packaging identification on the shelf as well

Promotional tool, for limited series and sampling

#### Manual product infeed extension

- Elevated infeed conveyor for easy product loading
- Adjustable batch guide for simple loading
- Extension of 2000 mm for infeed of products by 1 to 4
- Loading from both sides of the machine



#### Film injection table

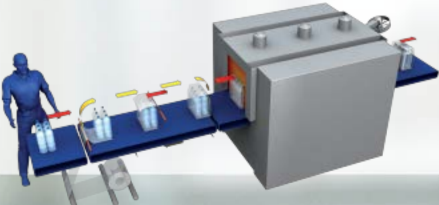
- Positive handling, the film is constantly held between rubber rollers
- Anti-static generator and bars to neutralize electrostatic charges

#### Shrink tunnel

- Effective control of the temperature by regulator
- Several settings to accurately adjust the intensity, direction and height of the hot air flow
- Turbine at the tunnel outfeed to guarantee film cooling and stabilization







#### **RANGE OPTIONS**

#### Easy-open pack

- Film perforation system with no reduction in speed
- Finished pack easily ripped open



#### Anti-static bar

- Neutralization of electrostatic charges around the bar
- Elimination of attraction between materials



#### **Dual lanes**

- Productivity doubled at the same speed
- Quick and easy implementation



#### Change to a fully-automatic line

- Versatile solution for upgrade via an easy-to-install retrofit kit
- Numerous selecting systems available to suit the type and shape of products



WITH SEALING BAR						
Model	Pack (maximum height)	Film width (mm)	Number of lanes	Length of infeed extension (mm)	Machine length (mm)	Maximum speed (cycles/min)
CP18	350 to 380	580	1 to 2	800 +1400	3820 5220	Up to 35
CM18	350 to 380	780	1 to 2	800 +1400	3820 5220	Up to 35
		V	VITHOUT SEA	ALING BAR		
	HxL					
TSF	350 x 210 à 60 x 360	600	1 à 2	2000	7800	Up to 35

### First in line

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