

BDS Range



Shrink-wrapping with traveling sealing bar



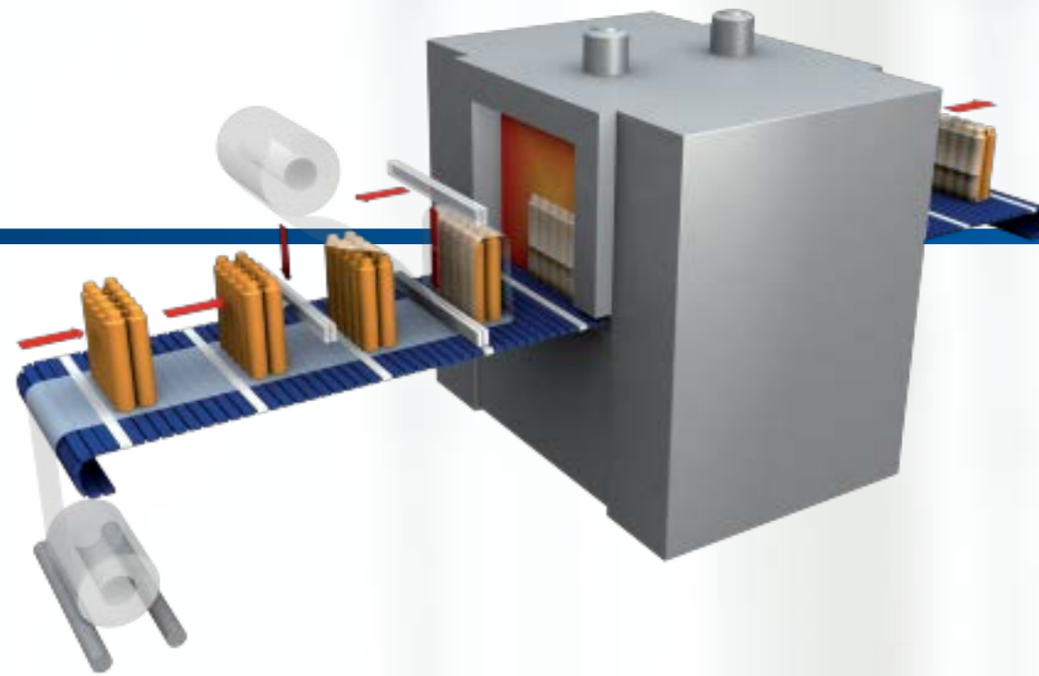
- All products handled, even unstable ones
- Traveling sealing bar
- High speed and continuous operation
- Neutral film on single or dual lanes



CERMEX

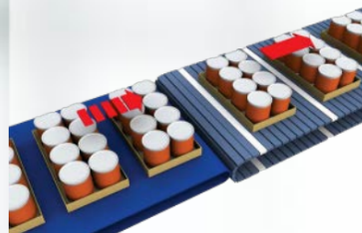
BDS Range

Shrink-wrapping with traveling sealing bar



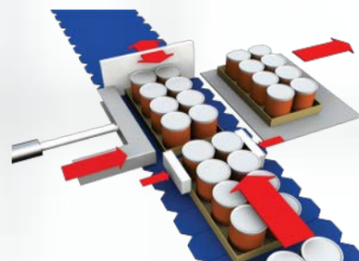
Product collation

In-line infeed (AEL)



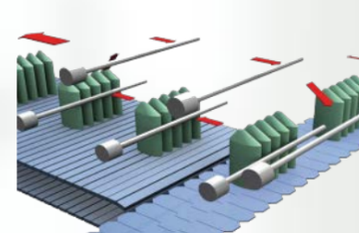
- Compact machine: Easy to fit into layout
- Indexing belt pitches supported or stacked products
- Adapts automatically to speed variations of upstream machine
- Accepts products in accumulation

Automatic right-angle infeed (AAE)



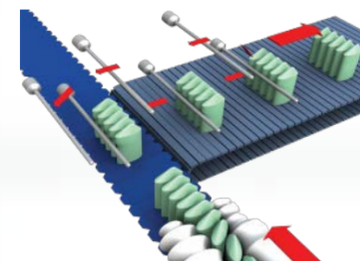
- Optimized footprint
- Reliable solution at high speed
- Quick and easy format changeovers
- System particularly adapted to stable products in trays

Infeed with cantilever flight bar system (CPF)



- For handling cylindrical products or square products with rounded corners
- Selection of batch and transfer at 90° by flight bar system onto the conveyor
- High speeds
- Quick format changeovers

Scroll infeed with cantilever flight bar system (CPF vis)



- For handling bottles
- High speeds
- Quick format changeovers

Product lapping

Traveling sealing bar



- Compact machine: Easy to fit into layout
- Indexing belt pitches supported or stacked products
- Adapts automatically to speed variations of upstream machine
- Accepts products in accumulation

Automatic right-angle infeed (AAE)



- Optimized footprint
- Reliable solution at high speed
- Quick and easy format changeovers
- System particularly adapted to stable products in trays

90° film reel holder as an option



- More compact and versatile layout
- Quick, ergonomic film reel changeovers by the operator

Single conveyor



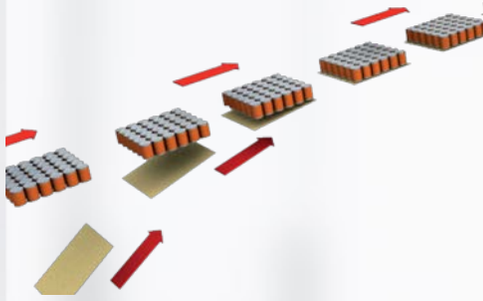
- Single product conveyor from machine infeed through to outfeed
- No transfer zones for increased product stability
- Metallic square bar conveyor

OPTIONS

Corrugated cardboard pad (PC)

cardboard pad prior to filming:

- Packs easy to palletize
- Choice of packs with or without support
- Product stacking possible



Elevatable tunnel

- Specially adapted to flammable or heat-sensitive products
- Shrink tunnel raised immediately in case of line stoppage in order to remove the products inside



Technical characteristics automatic machines with AEL, AAE, CPF, OR CPF INFEED

Model	Pack height (mm)	Film width (mm)	Number of lanes	Maximum speed (cycles/min)
CP18	350 à 380	580	1 ou 2	up to 40
CM18	350 à 380	780	1 ou 2	up to 40

First in line

Cermex
20, rue de la Vallée - B.P.13124 - 14103 Lisieux Cedex - France
Tél. : +33 (0) 231 485 000

Gebo Cermex Headquarters
Rue du Commerce, CS 73455 Reichstett - 67455 Mundolsheim - France
Tél. : +33 (0) 388 183 850

■ contact.us@gebocermex.com

■ www.gebocermex.com

