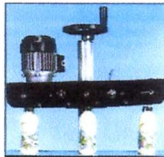


Conveyor Accessories

On-Line Cap/Lid Pressing Unit

Overhead belt, on-line pressing unit for snap-on, over caps & pump-heads. The unit is easily mounted to most conveyors, with quick size adjustment by a vertical handwind and angular locking levers. Cap diameters up to 80mm are accommodated by the Mini-press, with pails & tubs up to 300mm diameter on the Maxi-press. A variable speed motor is included for synchronisation with existing conveyors.



Mini-press



Maxi-press

Mobile Crossover/Transfer Belts

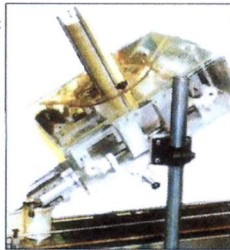
Containers can now be accurately controlled during transfer between conveyors with the Travtec Mobile Belt Transfer Unit. Manufactured to a high standard in stainless steel, the machine is mounted on a height adjustable mobile T-Base stand for ease of positioning between conveyors. The horizontal handwind is designed to simplify container size adjustment, and the twin synchronised variable speed drives can accommodate most line requirements. The unit can also be used for basecoding with inkjet or laser, inspection equipment & label applicators.



Shown with optional label applicator

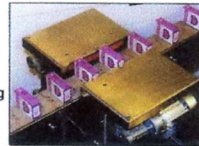
Lever Lid Applicator

Used for applying lever lids to paint & varnish type cans on-line. The unit is easily adjustable with a single handwind, with can sizes from 250ml-1 Litre easily accommodated. The unit is easily mounted over existing conveyors, and is suitable for most conveyor speeds. Can throughput up to 80 CPM is possible, and the easily loaded magazine can be refilled during operation. Construction is in anodised aluminium and stainless steel, with full cover acrylic guard.



Low Profile Stabiliser Belts

The Travtec Lo-Pro, low profile twin belt unit is designed for controlling cartons and small components during on-line precision labelling applications. Used widely in the pharmaceutical industries, for controlling cartons during the application of vignette type labels. Adjustment between container sizes take only seconds with slide bars and locking levers. The variable speed synchronised drive ensures accurate speed matching with conveyors and labellers. The unit attaches to most conveyors without major alteration. Construction is mainly stainless steel with anodised aluminium mounting plates.



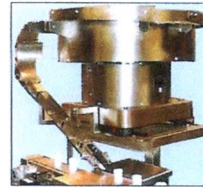
Container Spacing Wheels

Travtec Spacing Wheels are designed to attach to conveying lines for controlling Bottles, Cans & Jars before Filling, Capping or Labelling. Supplied as either single or twin units, the soft foam rubber face is suitable for the most delicate and sensitive surfaces. Adjustment between container sizes take only seconds with a single locking lever, and the variable speed drive ensures accurate metering control. The units are manufactured in stainless steel and anodised aluminium, with interchangeable foam rubber discs.



Snap-on Cap Applicator

Used for applying snap-on caps to tablet bottle etc. on-line. The unit is easily adjustable for cap sizes from 25-60mm, with bottle heights from 50-100mm accommodated. The unit is easily mounted over existing conveyors, and is suitable for most line speeds. Bottle throughputs up to 150 CPM is possible, and the easily loaded vibratory bowlfeeder can be refilled during operation. Construction is in stainless steel & inert plastics.



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