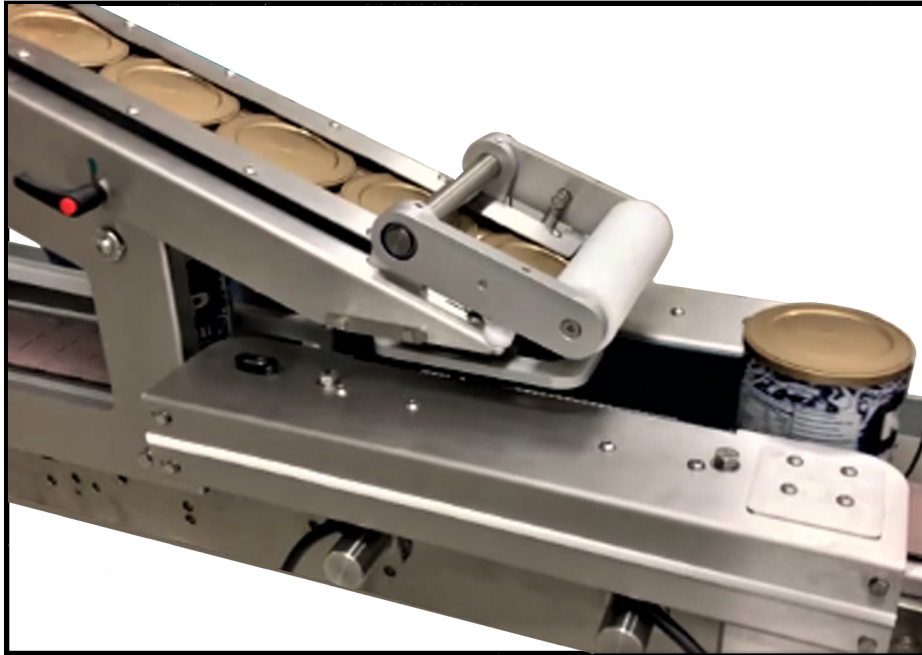


Caplicator

Automatically applies overcaps & lids



Automatic application of snap-on caps for tubs, jars & cans

Caps can be manually, or machine placed in the chute whilst the container is travelling along a conveyor replacing hand pressing of closures, eliminating wrist strain and injury.

Can be supplied with a bowl/rotary feeder for fully automatic operation.

The variable speed twin-belt drives are easily synchronised with existing conveyors ensuring positive control and guidance, gently pressing the cap without shock force.

The innovative design is easily attached to most conveyors with minimum disruption.

TECHNICAL SPECIFICATION:

Construction: *Stainless steel construction. Quick-change design. UKCA & CE Certified*

Controls: *Low voltage brushless variable speed DC Motors. IP66 Rated.*

Power Required: *220/240 v AC Single phase. 0.5 kW loading.*

Speed: *Variable up to 30 mtrs per minute.*

Product Sizes: *Diameter 20 - 120mm; Height: 10 - 350mm.*

Dimensions: *Length: 550mm; Width: 200mm; Height: 600mm.*

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