



As part of a production line, this cap tightening unit is capable of operating at up to 30 bottles per minute, which would normally require at least two operators to place and tighten by hand.

Simple cap head height adjustment and quick change jaws facilitate quick product changeovers, reducing downtime to a minimum.

The Posicap is an ideal addition to an inline filling system and can be used as part of a fully automatic filling and capping line.

The Posicap machine operates at a lower speed than the In-Line Belt Capper but can be supplied with different capping heads depending on the application:

- Screw Capping
- ROPP Capping
- Crimping
- Press-on and T-Corking

The Posicap can also be supplied with automatic cap feeding and placing systems as well as missing cap and reject systems if required.

Key Benefits

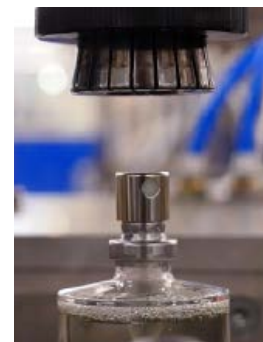
- Versatile automatic cap tightening
- Wide range of bottle sizes
- 10 – 100mm cap diameter
- In line gating - no star-wheels
- ROPP capping option
- Crimping for spray pumps option
- Trigger & pump sprays
- PLC controlled, fibre optic sensors
- ATEX certified versions available
- Up to 40 bottles per minute

Specifications

- 304 stainless steel chassis & conveyor
- 3 metre variable speed slat chain conveyor system
- Fully interlocked safety guards to CE standards
- Fully adjustable container guide rails
- Inline container gating (no change parts required for bottle change)
- Fibre optic PLC controlled bottle detection
- Tool free height adjustment
- Pneumatic container clamp assembly

Options and Extras

- ATEX Adaptor for trigger sprays
- Stainless steel conveyor slat chain
- ATEX certified for use in hazardous areas
- Press on & screw on capping options
- Puck return systems
- Conveyors to suit any application
- ROPP capping
- Crimping heads for spray pumps



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