## **Universal Belt Capper**

AUTOMATIC CAPPING MACHINE





## **Key Features**

- In line format eliminates need for bottles to stop &
- Suitable for almost any pre-threaded screw cap
- Able to handle trigger sprays & hand pump type caps
- Tool free changeovers
- Capping belts achieve greater torque consistency than similar spindle capping machines
- Caps can be hand placed or optional Hopper Elevators and Vibratory Bowl Feeders can be supplied to provide fully automated systems.

## **Specifications**

- Cap up to 60 containers per minute
- Cap siszes: 20-120mm diameter
- Conainer sizes: 20-120mm dia. x 50-300mm height
- Torque: up to 10Nm

The Universal Belt Capper is one of the most versatile automatic capping machines available, handling a wide range of screw caps and bottle sizes from 10ml to 5-litre jerry cans without additional change parts.

Designed for efficiency, this automatic screw capping machine features tool-free changeovers for fast, seamless adjustments. Standard numerical indicators simplify machine settings, ensuring repeatable accuracy.

Using durable rubber belts, the bottle capping machine secures containers to prevent twisting, while a second set of belts tightens the cap to the correct torque before disengaging.

For enhanced automation, cap feeding, missing cap detection, and reject systems can be integrated. It also supports trigger and pump spray alignment with a simple guidance system.

An essential part of an automatic inline capping machine setup, the Universal Belt Capper is the perfect addition to a filling and capping line.







Pound Lane, Kingsnorth, Ashford, Kent TN23 3JE, United Kingdom | Tel: +44 (0) 1233 643666 | Email: mail@universalfilling.com