

CE-CAP01 Cap-It Automatic Spindle Capper with Cascade Feeder

Enhance the efficiency and reliability of your packaging line with the **Cap-It Automatic Inline Spindle Capper**—a cutting-edge solution for screw-on closures. This advanced spindle capper is engineered for seamless integration into existing packaging systems, delivering exceptional speed, accuracy, and flexibility. Equipped with multiple spindles and adjustable pneumatic torque control, it easily adapts to various container sizes and cap types through quick changeovers, ensuring consistent and precise closures every time. The intuitive HMI provides extensive functionality, including proprietary preventative maintenance reminders, promoting machine longevity and operator safety. Ideal for applications in the nutraceutical, cosmetics, food, personal care, laundry, automotive, and industrial chemical industries, the Spindle Capper is the ultimate choice for enhancing productivity and safeguarding quality in your packaging operations.

SPECIFICATIONS:

- Cap sizes from 58 mm-120 mm
- Up to 200 bottles per minute
- Electrical Requirements: 120V/1 PH/60 HZ/15 AMPS
- Air Requirements: 90 PSI at 5 CFM
- Machine Footprint: 126.1" L x 68.6" W x 95.6" H

MAIN FEATURES:

- Robust (7ga) 304 stainless steel welded C frame
- Heavy-duty leveling pads and casters
- PLC with full color 7" HMI touch screen
- Stored operational settings as recipes for each cap and container
- First capping spindles can rotate in either forward or reverse direction
- Each spindle is equipped with a readily adjustable torque clutch
- Spring-loaded spindles for improved cap grip and reduced disc wear
- Each spindle height is individually adjustable
- Side gripper belts with tilting capabilities for tapered bottles
- Safety switches on all doors
- Height adjustability for containers up to 14 inches tall.

OPTIONAL FEATURES:

- Additional Spindles
- Dual Gripper Belts
- · Right to Left feed
- Power-Driven Height Adjustment
- Vision system for presence and integrity of caps

