

AUTOMATIC INLINE SPINDLE CAPPER

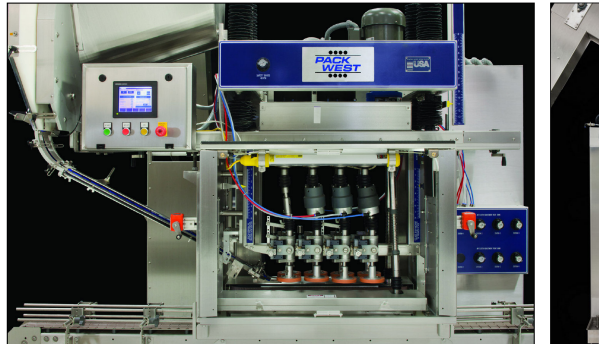


Performance & Flexibility

- Independently adjustable air clutches & quills for precise torque control
- Container gripping system to support numerous container styles
- Multiple sorting options to support various cap styles
- Speeds up to 300 CPM
- Standard 3 year warranty

Precision Engineered Capping Solutions

Automatic InLine Spindle Capper





Standard Features:

- Accommodates numerous cap styles, shapes and sizes
- Supports round, oval, square and rectangular containers
- 6 or 8 quill spindle arrangement with independent front and rear clutch and spindle adjustment
- Infinitely adjustable, single level container gripper system
- Torque adjustment during operation
- Repeatable, tool-less changeover
- Centralized lubrication system
- Electronically powered elevation system
- · PLC and color touchscreen with setup recipes
- Capping area safety enclosure with integrated safety switches
- Sanitary 304 stainless steel "C" frame with removable casters
- Universally adjustable cap chute and escapement







Options:

- Forward or reversible quill at station #1
- Choice of 5 different cap delivery systems to support various caps
- Double-level container gripper system
- Stainless steel upgrades for the quill and spindle system
- Dedicated cap chutes and escapements
- Explosion proof or chemical resistant arrangement
- Variable speed conveyor drive systems

Integrated Solutions:

In addition to inline capping, sorting and conveying systems, Pack West Machinery also offers integrated liquid filling solutions with conveyors and complete line controls.

For higher speed applications, Pacific Packaging Machinery provides integrated rotary capping and filling solutions.



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