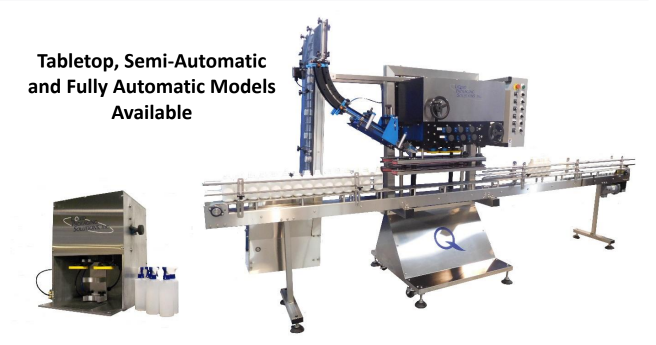
Spindle Capper





Spindle Cappers use two or more set of spinning disks to consistently and continuously thread caps onto containers as they move through the capping machine. Gripper belts and a stabilizer bar help hold the container and cap in place during the capping process. Spindle capping machines can handle a variety of continuous thread closures, including flat caps, flip-tops, sports caps, pumps trigger sprayers, CRC's and more!

Standard Features:

- Stainless Steel C-Frame Construction
- Adjustable Gripper Disks & Spindle Clutch
- Adjustable Gripper Belts
- Power Height Adjustment

- Cap Delivery System on Automatic Models
- Robust Construction Built to Run 24/7
- Variable Speed DC Controls
- NEMA 4 Modular Control Box

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