

## SK VERSAKAP 25

Automate your pump & trigger capping — without the rotary price tag.

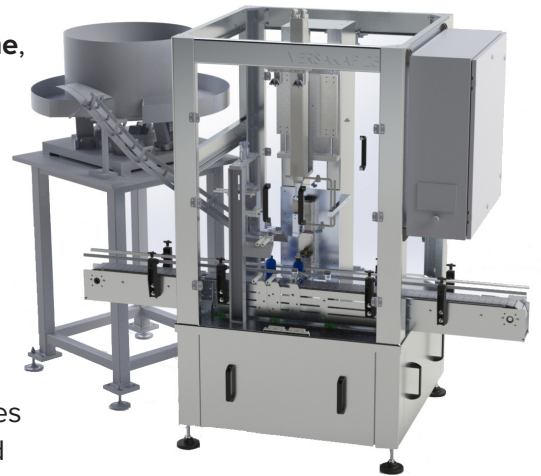


### Proven Automation for Pumps

The SK VersaKap 25 is a **brand-new pump and sprayer capping machine**, designed to slash your labor needs, lock in consistent torque and seal quality. All while delivering faster ROI by bridging the gap between hand-capping and giant rotary lines costs.

As a single-head automatic capping machine designed to precisely place and torque pump sprayers, and specialty caps at speeds up to 25 bottles per minute (BPM).

The servo-driven design allows fine adjustments to torque and motion profiles via a single HMI interface, with integrated bottle separation and indexing for stable, accurate placement. An onboard QC system measures applied torque in real time, immediately rejecting any improperly torqued caps to maintain quality assurance without additional operators.



### Technical highlights:

- **Speed:** Up to 25 BPM (depending on container & cap style)
- **Frame:** Stainless steel compact base, fully enclosed with lockouts
- **Cap sorting:** Custom vibratory bowl feeder & chute, adaptable to pump & trigger styles
- **Chuck:** Servo-controlled rotary-linear actuator, programmable torque settings
- **Conveyor:** Integrated with machine, single HMI control
- **Quality check:** Instant torque feedback with auto reject for failed caps
- **Footprint:** Designed for minimal floorspace to fit SMB or co-packer facilities
- **Materials:** Predominantly stainless steel & robust industrial components for washdown & longevity



### ENGINEERED & SUPPORTED IN THE USA

Built and tested by SureKap, with full access to our domestic service team, parts inventory, and remote support. That means more uptime, faster service, and a better long-term ROI.

# Why SK VersaKap 25 Changes the Game

The SK VersaKap is a single-head automatic capping machine designed to precisely place and torque pump sprayers, trigger sprayers, and specialty caps at speeds of up to 25 bottles per minute (BPM). It integrates a vibratory bowl sorting system to ensure consistent cap orientation, feeding each cap into a guided chute. A rotary-linear actuator then aligns stems, lowers the cap onto the bottle, and applies torque according to your exact specs — delivering repeatable seals

## Compare Your Capping Options

Feature / Factor	SK VersaKap 25	Manual / Semi-Auto	Rotary Cappers (\$600K+)
Typical Speed	Up to 25 BPM	8–15 BPM	50–100+ BPM
Cap Types	Pumps, sprayers	Limited (manual placement only)	Pumps, triggers, flat caps
Torque Control	Servo-controlled, adjustable	Manual / subjective	Cam-driven, preset
Integrated QC / Reject	Yes, real-time torque feedback & auto reject	Manual checks, inconsistent	Usually yes
Changeover Flexibility	Quick servo adjustments, minimal mechanical change	Manual adjustments	Extensive mechanical changes
Typical Staffing	1 operator (feed caps)	3–4 operators	1 operator + tech oversight
Upfront Cost	Moderate (\$\$), ~1/3 cost of rotary	Low (\$)	Very high (\$\$\$\$)
Space / Footprint	Compact, fits SMB lines	Minimal	Large footprint
Maintenance Complexity	Low, accessible servo system	Very simple	High (cams, gears)
Country of Origin	USA – SureKap + partners	Often import/unknown	Various, often imported
Lead Times & Support	Short, US-based, fast parts	Variable, imports long	Long (6–12+ months)

## ROI

SK VersaKap gives you automated precision, torque feedback, and true labor savings — without the enormous capital or floorspace requirements of rotary systems. It is great for mid-speed lines that want more than semi-auto, but don't want to overbuy.

▶ **Let's Discuss How to Improve Line Performance**  
For quotes, line layouts, or support: [sales@surekap.com](mailto:sales@surekap.com) | [SureKap.com](https://SureKap.com) | 770.307.4755



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