WC500 Capper

Silgan Equipment's WC500 offers the latest in-line sealing technology. The WC500 can accommodate the full range of Silgan’s Twist-Off and Press-On Twist-Off (P-T) closures, and most glass containers. Silgan’s vapor vacuum technology displaces headspace air with steam to produce measurable vacuum right out of the capper.

**FEATURES:**
- Capping Speeds Up To 500 CPM (Containers Per Minute)
- Capper Head Temperature Monitoring
- Powered Head Height Adjustment
- Can Be Configured in Both Right and Left Hand Feed Models

**WHY CHOOSE THE SILGAN WC500?**

**Easy to Use:** Simple Set-Up & Adjustments

**Durable:** All stainless steel construction for easy cleaning and maintenance

**High Throughput:** Gets more done in less time with speeds up to 500 CPM

**Product Integrity:** Vapor vacuum sealing enhances food quality and safety

**No Hassle:** Fully supported by Silgan Equipment capping experts

Want To Know More?

sales@silganequipment.com

WWW.SILGANEQUIPMENT.COM | 847.336.0552 | 1301 W. DUGDALE RD, WAUKEGAN, IL 60085
WC500 CAPPER TECHNICAL SPECIFICATIONS

Choose From These Great Options:

- Bubble Buster
  - Extended Input and Exit Conveyors
  - Culinary Steam System
  - “No Cap” Detector

- Hopper
  - Risers for line Height
  - Jam Sensors
  - Low Cap Supply Sensing

Why Choose Silgan Equipment?

- Silgan’s expertise and leadership has served our customers for over 80 years with closure and equipment solutions.
- Today, Silgan Equipment business partners exceed their standards for quality and support world-wide. Many of the top food and beverage processors rely on us for their equipment needs.
- With our 24/7 support line and full-service technicians located throughout the continental US, we stand by our products and help you get the best out of your operation.
- Silgan Equipment is a proud member of the Silgan family of companies. We know your packaging and can help you grow.

LET US HELP TAKE YOUR BUSINESS TO THE NEXT LEVEL!

Model | WC500
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Closure Size | Ø27mm Through Ø110mm
Closure Types | RTO, RTS, RTB, RSB, RFO, FAB, FAS, MTO, DTO, DWO, DWB, PT
Jar Height | 1.25” Through 11.75”
Jar Diameter | 1.5” Through 6.25”
Steam Requirements | 60 psi Minimum at 200-400 lbs/hr
Machine Weight | 2,200 lbs. Approximation
Water Requirements | 1/4” Pipe at 8.8 cu ft/hr
Electrical Requirements | 480VAC, 60 Hz., 3 Phase
Environment Temp. | 50° ~ 100°F
Space Required | Height : 97 inches
| Width : 153 inches
| Depth : 43 inches

To start improving your productivity, call: 847.336.0552