

MODEL: CAP2630-3

Automatic Capper System

Cap Sorter/Cap Chute

Auto Cap Tightener System



U.S. PACKAGING EQUIPMENT, LLC

Our 3-Station Capper is designed and manufactured to provide the most flexibility in capping with limited change parts needed for only the most difficult caps. This base model will handle caps from 8mm to 110mm, and containers from 1 to 14 inches tall.

USPE also offers the CAP2630-1 base model as a 2-Station Tightener with upgradeable design for fully automatic operation; adding a cap specific Cap-Sorter when needed.

Industrial-Duty stainless steel Tig-welded frame and anodized aluminum plate construction provides excellent durability in almost any packaging environment.

Features:

- Tool-less adjustments
- Allen Bradley PLC
- Made in the USA

Specifications:

Industrial Duty 304ss frame

Model 2630: 66"x 36"x 70"

Specifications dependent on Cap Sorter selection

Power: 110 or 220 Vac

Air: 6-12 cfm, 90 psi



U.S. Packaging Equipment- Automatic Capper (shown with Vibratory Sorter)

Control panel features: Allen Bradley PLC for all machine logic functions. Variable speed control drives allow for exacting adjustments for cap tightening spindles and stabilizing bottle gripper belts. Front panel Start and Emergency STOP for easy access.

Features:

- Independent Spindle Adjustments for fast changeover
 - Tool-less 4-Axis Cap Delivery Chute, for handling a wide range of cap sizes
 - Power Height Adjustment for Spindle Set is standard
 - Gripper Belt width adjusted by Hand Wheel for smooth adjustment
 - Spindle Wheel Changeover is fast and easy with simple bottom screw mount
 - Available in Left-to-Right or Right-to-Left configuration at no extra charge
 - Adaptable for special containers, closures, and harsh environments
 - Modular design; start with just a Tightener, and then add Chute & Sorter later
- Also available in 8 Spindle, 4 Station

Cap Sorting Options:

- Vibratory Bowl
- Elevator Style Feeder/Sorter
- Centrifugal or Pocket Style Bowl
- Bulk Cap Feeding