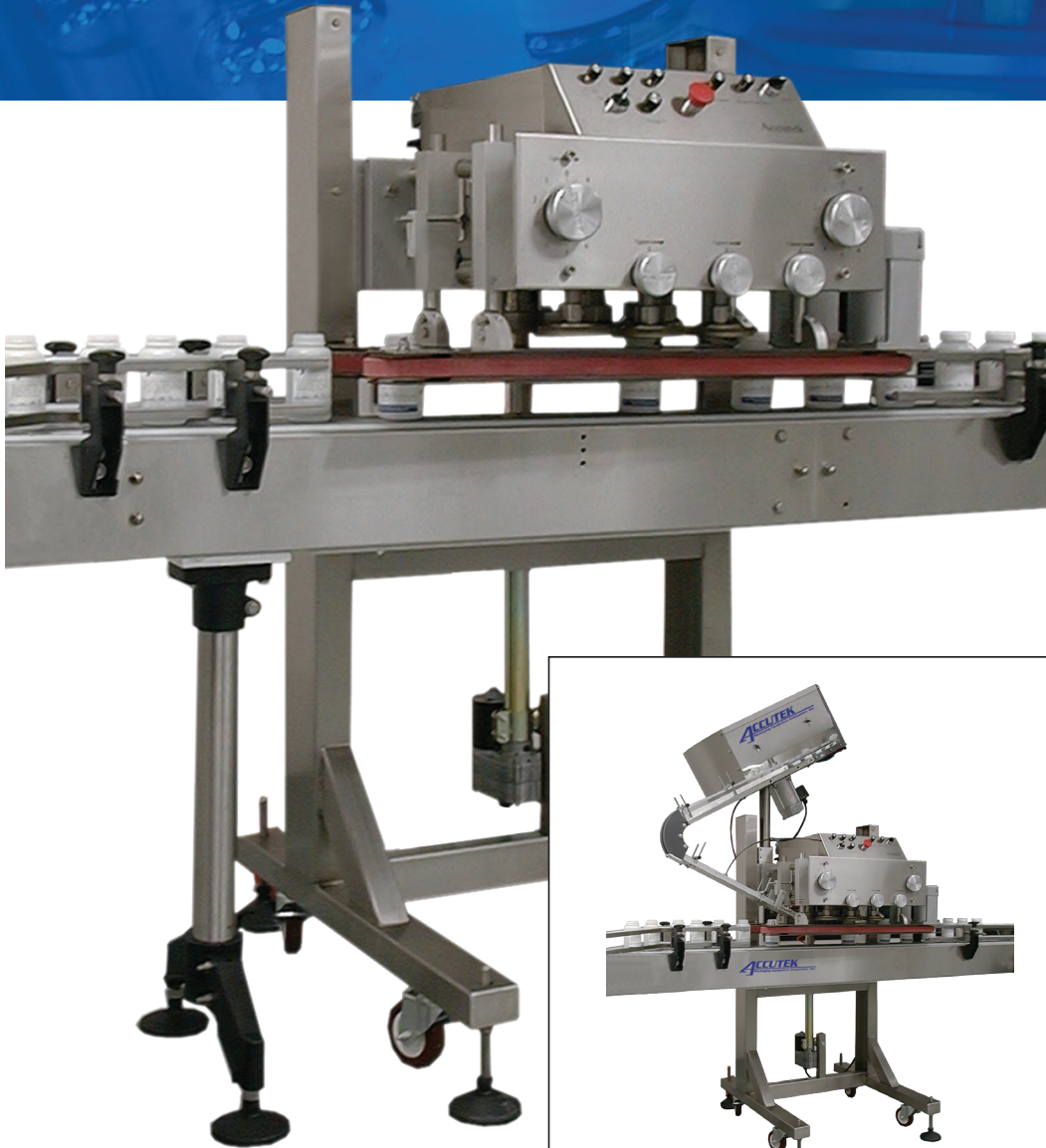


SSC Series

Affordable Semi-Automatic Spindle Cappers



Key Features:

- Heavy duty stainless steel frame
- C-frame design for easy addition to any conveyor
- Individual spindle set speeds
- Low maintenance individual variable speed AC motors
- Intelligent electronic single touch torque control
- Powered height adjustment
- On-the-fly speed and torque adjustment
- Spring loaded spindles for reduced cap damage and disk wear
- Centering bottle grippers to accommodate odd shaped containers

Options:

- Dual, double wide, low profile gripper belts
- Auto upgrade with centrifugal bowl
- Auto upgrade with closure elevator / orientator
- Reversible spindle sets for cap seating
- Custom container / closure product handling
- Spindle disks in different durometers
- Casters



Upgrade to Automatic with Centrifugal bowl.

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ACCUTEK
Packaging Equipment Companies, Inc.

SSC Series

Affordable Semi-Automatic Spindle Cappers

Accutek's Semi-Automatic Spindle Capper (SSC-6) uses the latest technology to accurately torque most cap types onto a wide range of bottles. Utilizing VF drives and intelligent torque control the Accutek SSC-6 can torque flat caps, flip top caps, pull spouts, safety caps, child proof caps, sport caps, trigger pumps, and closures with over-caps or induction seals at speeds up to 200 cpm*. Cantering bottle grippers allow these spindle cappers to accommodate almost any bottle type or shape including PET, PP, PVC, HDPE, LDPE, and Glass. Each machine also features spring loaded spindles to reduce damage to caps and lower the overall disk wear.

The SSC-6 comes standard as a semi-automatic machine requiring an operator to manually place caps onto the containers before they are automatically torqued. This semi-automatic unit is perfect for re-torquing caps after they have been induction sealed or when the current production requirements do not require the cap placement feature of an automatic unit. As speed or production requirements increase, a centrifugal bowl and cap chute can easily be added upgrading SSC-6 to a fully automatic machine. The upgrade to fully automatic is a simple conversion and can be done on site in the customer's facility.



Individual spindle sets.



On the fly adjustments.



Works with a variety of container types.



Dimensions:

Length: 36" (91.4 cm)

Depth: 24" (61 cm)

Height: 80" (152.4 cm)

Weight:

Approx. ~950 lbs. (430.9 kg)

Capping Speed:

Up to 200 CPM¹

Cap Size:

Min: 10 mm / Max 120mm

Electrical:

110VAC 20 Amp

(Hazardous location and 220 VAC upgrades are available)



Centrifugal Bowl upgrade.

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