

Overcapper | Model: SRC | Spinning Rod Capper

The Side-belt overcapper is designed for straight-walled, rigid canisters. Canisters are fed at random through the center of the overcapper via a tabletop chain conveyor. The canisters are then accelerated by rubber-coated v-belts to create spacing between the canisters for the application of the overcap. As the canister travels through the center of the overcapper the leading edge or bead of the canister pulls the overcap from a chute and is progressively applied onto the can by a series of compression rollers.

Applications

- Straight-walled or rigid containers (plastic, metal, composite)
- Overcaps: injection molded flexible type
- 2" 6" diameter containers
- 2" 10" height containers
- Ideal for dedicated lines running 1 or 2 diameter sizes



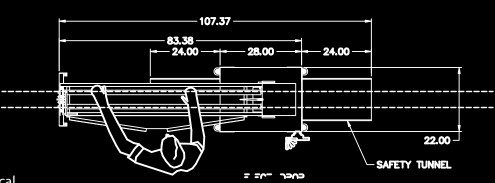


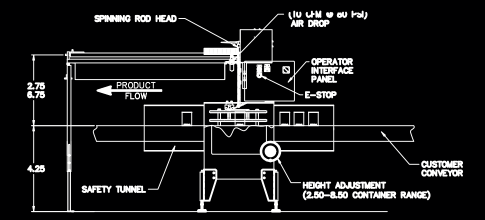


Experience the DEL Difference

Specifications

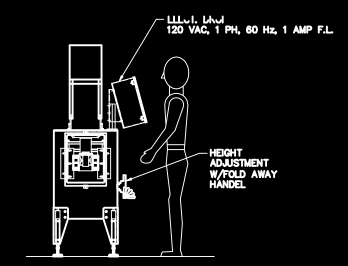
- Up to 600 containers per minute
- Spinning rod cap feeder head
- Stainless steel (non-wash down) construction
- Mechanical container diameter adjustment
- 120 Volt / 60 Hertz / 1 Phase NEMA 12 DC Electrical
- Shown with spinning rod





Available Options

- Automatic cap loading system
- Rotary cap feeder
- Conveyors (table-top, air, etc.)
- Coupon / leaflet inserters
- Timing screw infeed
- Inclined vertical cap loader
- Elevator cap sorter feeder
- Digital height adjust package
- Spinning rod head storage cart with wench
- Ethernet and communication modules
- Electrical and control system upgrade
- All domestic and international voltages to meet UL and CE requirements
- Cap detection with reject (fiber optic sensors and/or vision technology)



Contact DEL Packaging, Ltd



Phone: 281.653.0099 | Fax: 281.653.0082

