AccuSnap Cappers

Snap Capping Systems

Key Features:

- Adjustable for different bottle height and width
- Smooth and quiet operation
- Top belt adjustable height and angle
- Mountable to your existing conveyor / line

Options:

- Rotary bowl and adjustable cap chute
- Spacer wheel
- Conveyor systems
- Custom conveyor and mounting assemblies
- Backup sensors (Requires Spacer Wheel)
- Custom material handling
- Powered low profile belts (Small Container Applications)
- Bulk feed elevator and cap placer
- Casters





Snap Cappers

Snap Capping Systems

Accutek **Snap Cappers** are continuous motion machines that replace the tedious work of manually pressing and/or placing snap caps. Accutek Snap Cappers prevent costly spills by removing human error from this process. This machine can also help prevent repetitious motion injuries and strains to your work force that can result when manually placing snap caps.

Accutek **Snap Capping** systems offer solutions to a variety of snap cap types. Milk jugs, dropper inserts, lip balm caps, over caps, "top hat" seals, twist cap with ratcheted rip seal, and a variety of other cap applications are all within the capabilities of Accutek Snap Cappers.

The **Snap Cap 006** is designed to accommodate a wide variety of container types. A variety of gripper belt options are available to stabilize different types of containers.

The **Snap Cap 007** is fully automated by the addition of an Accutek centrifugal bowl or cap elevator orientator. With an automated delivery device the Accutek Snap Capper can reach speeds up to 120 CPM.



AccuSnap Capper (Belt)

(Conveyor sold seperately)

Dimensions:1

Height: Conveyor Dependant Length: 36" (91.4 cm)

Depth: Conveyor Dependant

Weight:

Approx. 200 lbs. (90.7 kg)

Product Speed:

Up to 120 CPM²

Cap Size:

Min: 10mm / Max: 60mm

Electrical:

110 VAC 20 Amp (Hazardous Location or 220 VAC upgrades available)

Air Requirements:

90 PSI @ 2 CFM (SnapCap 007)



¹ Dimension are for the SC 007 Centrifugal bowl and cap elevator dimensions vary. Call for details.

² Capping speed is dependent on: model, operator, container dimensions, and cap characteristics.