

DELTA Starcap



Automatic Push Through 2 Station Capper (1 pre-spin station, 1 final torquing station) with an indexing starwheel.

- Servo driven capping and torqueing stations
- Pneumatic up/down slide tables for capping application
- · Fully guarded frame
- Enclosed frame
- Motorized up/down for change overs
- PLC Controlled with Color Touchscreen (standard)
- Bottle range from 3/4" to 8" diameter and 1" to 12" tall
- Cap range from ¾" to 5" diameter

DELTA Chuckcap

2 Station Chuck Capper (1 pre-spin station, 1 final torquing station) with inline gating - typically for large containers

- Intermittent Motion container indexing (heavy duty pneumatic gating)
- Servo driven capping and torqueing stations
- Pneumatic up/down slide tables for capping application
- Fully guarded frame
- Rigid frame
- Motorized up/down for change overs
- Cap range from ¾" to 5" diameter



PREMIER Starcap



Automatic Push Through 2 Station Capper (1 pre-spin station, 1 final torquing station) with a indexing starwheel.

- Direct driven servo starwheel
- Intermittent Motion container indexing
- 6-axis interlinked servo system
- All adjustments are servo assisted
- Automated change overs
- Fully guarded frame, ¾" thick aluminum base plate
- Fully adjustable belt cap feed conveyor
- New compact captrap design
- PLC Controlled with Color Touchscreen (standard)
- Bottle range from 3/4" to 8" diameter and 1" to 14" tall
- Cap range from ¾" to 5"

ECO Starcap

Automatic Push Through 2 Station Capper (1 pre-spin station, 1 final torquing station) with a indexing starwheel.

- Direct driven servo starwheel
- Intermittent Motion container indexing
- · Small footprint, fully guarded frame
- · Rigid frame
- · Airtrack assisted cap feed conveyor
- · New compact captrap design
- PLC Controlled with Color Touchscreen (standard)
- Bottle range from 3/4" to 6" diameter and 1" to 12" tall
- Cap range from ¾" to 3-1/2" diameter

