

The AESUS Starwheel Chuck capper is an exceptional automatic capping machine that can easily handle a wide range of caps and containers. Including soft, unstable and asymmetrical shapes at speeds up to 80 containers per minute. The starwheel indexes each container and eliminates the need for side guide belts that requires precise adjustments. Bottles are first indexed to the 1st capping station whereby the cap is introduced and pre-spun onto the bottle. Bottles will then have the final torque applied on the 2nd torquing (optional 3rd station).



A magnetic clutch will ensure a consistent torque is applied. Easy to operate, the DELTA-Starcapper is ideal for screw caps, child-resistant, pilfer proof and push-on caps and overcaps.

Quick release starwheels and back-plates are selected to suit container dimensions and require no additional adjustments after installation. Capper stops for no-bottle, no-cap and line back-up conditions are standard.

DELTA Dual Inline Chuck Capper

Whether running a wide range of bottles and caps or very large diameter containers, the DELTA Dual Inline Chuck capper uses the same method of capping as our starwheel design.

Indexing of containers is performed using 2 'V' shaped bottles gates. This advantage reduces operating costs as several bottle sizes can share the same bottle gates.



Aesus Cap Sorting Elevator

The Aesus Delta Capper can have a cap sort elevator attached instead of a vibrating bowl for much easier access for replenishing the caps and no change parts are needed.

It sorts Flat Caps at the same time as acting as a bulk feeder and elevator.



Vibratory Cap Feeder

Options include the choice of a vibratory cap feeder for tall, flip tall or dome shaped caps.

