



AESUS

Aesus Delta Inline Capper

Aesus Inline Delta Capper can cap at Speeds of 0 - 120 bpm (cap and bottle dependent) and includes four pairs of easy adjust cap tightening stations.

The final 2 pairs of cap tightening stations come standard with pneumatic slip clutches.

Full stainless steel cladding on a fully welded stainless steel tubular base C style which fits over any conveyor or we can supply conveyors.



Motorized height adjustment complete with Colour Touch Panel control with all electronically controlled variable speed drives for ease of adjustment.
Single knob adjust in-feed chute for quick changeover.

Ergonomically superior to similar machines having less crack and crevices for dust or debris to accumulate to make cleaning much easier.

Multiple choice

Multiple capper models are available to suit the operation and budget available.

Simple Retorquer



Retorquers are used after induction sealers to ensure the caps are correctly tightened after the induction sealer has melted the cap liner.