

LK-780C Full Automatic Capping Machine (W/ Conveyor)



Capping Machine is used for all kinds of metal, glass and plastic bottles, which with the exceptions of crowns, ROPP (Roll-on Pilfer Proof) and straight wall corks style closures. It tightens screw caps from 10mm~120mm in diameter, and provides outstanding repeatable torque accuracy ensuring a high quality closure for every cap that they tighten. Designed to eliminate the strain and fatigue of hand capping, our capping machines are a customer favorite for a very simple reason-they make capping easy.

Features:

- No complex parameters need to set.
- Intuitional and human design of control interface.
- Easy learning and operating for un-technique user.
- Heavy Duty 304 Stainless Steel / Aluminum Frame.
- Loading/Conveying Direction: Left to right if facing front of machine.

■ Air supply (2HP+) required for pneumatic operation. The compressor not provided & buyer must have own.

Specifications:

- Application: Screw caps, lug caps, flip top caps, safety caps, child proof caps, sport caps
- Voltage: 220VAC 50/60Hz, Single phase.
- Pneumatic supply: 6~8 kg/cm2.
- Variable Speed Conveyor
 - ▲ Conveyor Length: 1.5 meters.
 - ▲ Conveyor Belt: Width 100mm plastic chain.
 - ▲ Loading/Conveyor Height: 800±50mm from floor.
 - ▲ Speed of Conveyer: 0-12m/min. (Adjustable as required)
 - ▲ Standard model can be custom-made to meet the requirement of any bottle specification.

- Capping Machine
 - ▲ Tightens caps from 10mm~120mm.
 - ▲ One set of standed chuck.

(Variable chuck sizes for different size closures is available for option)

- ▲ Torque range is adjustable as required.
 ▲ Quick change chuck for different size closures.