

LK-790CS Full Automatic Side-wrap Capping Machine and Induction Aluminum Foil Sealing Machine



Side-wrap 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 20mm to 120mm in diameter, and it provides outstanding repeatable torque accuracy ensuring a high quality closure for every cap that it tightens. Designed to eliminate the strain of hand capping, it is a customer favorite for a very simple reason-it makes capping easy.

Induction Aluminum Foil Sealing Machine is used for PP, PE, PET, PS, ABS, HDPE, LDPE and glass bottles, which utilizes electromagnetic principle to produce instant high heat to melt aluminum foil that then adheres to the opening of the bottles, reaching the aim of wet-proof, leakage-proof, mildew-proof and extending preservation time.

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.
- Use for any style of screw-on caps from standard to trigger spray.
- 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:

1. Voltage: 220VAC 50/60Hz, Single phase.
2. Air pressure: 6~8 kg/cm².
3. Variable Speed Conveyor
 - Conveyor Length: 2 meters.
 - Conveyor Belt: Width 100mm plastic chain.
 - Loading/Conveyor Height: 800mm±50mm from floor.
 - Speed: 0~12 meters/minute (Adjustable as required).
 - Standard model can be custom-made to meet the requirement of any bottle specifications.
4. Side-wrap Capping Machine
 - Tightens caps from 20mm to 120mm.
 - Torque range is adjustable as required.
 - No Chuck needs to change for larger or smaller cap.
5. Aluminum Foil Sealing Machine
 - Power: 2500W.
 - Operating Frequency: 60~100 KHz.
 - Sealing Range: 20mm~60mm or 60mm~120mm (Other sealing ranges are available on request).
6. Heavy Duty 304 Stainless steel / Aluminum frame.
7. Loading/Conveying Direction: Left to right if facing front of machine.
8. Air supply required for pneumatic operation. The compressor not provided & buyer must have own.