

CP-10 Automatic Capping Machine



Pack Leader CP-10 semi-automatic capping machine constructed with SS-304 stainless steel material incorporate with touch screen panel control. Most parameters can be adjusted by the touch screen interface without complicated mechanical adjustment.

Capping head driven by torque motor, capping torque could be adjustable easily to ensure proper tightness of capping performance, and suitable for wide range in cap diameter. Rubber capping wheel is applicable for various material of cap, and also protect the cap from scratch. With integrated infeed and outfeed conveyor, product gapping system and bottle stabilising clamps to ensure smooth and consistent results. Ideal for use where space is at a premium. CP-10 provides perfect product appearance to be presented in the market.

Features

- Construction of stainless steel and 304 anodized aluminium ensures durability
- 5m long x 100mm slat band conveyor
- Stainless steel/brushed aluminium side frames.
- Delryn slat.
- AC brushless drive-motor with system linked variable speed control.
- Integrated digital control with Panasonic PLC and Delta colored HMI controls for easy operation.
- Full-length product guide-rails.
- Bottle gating system to accurately locate bottles under capping station.
- Capping head controlled by torque motor.
- Dimensions 2000 mm(L) x 950 mm(W) x 1790 mm(H)
- Designed for easy change-over and cleaning.

- Sturdy conveyor system driven by Siemens motor. Adjustable conveyor guide rails to accommodate with different products.
- Flexible enough to handle production schedule and product changes quickly and simply
- CE certified and badged
- Memory slots for storing capping parameters for future operation
- Easy to install and operate, it only requires minimum maintenance for maximum performance and a long machine life time.
- Emergency stop function.
- Capping range: Ø20mm-50mm
- Perfect inline connection with FL-12 & FL-14 automatic filling machine.

Specifications

Model	CP-10
Capping Head	1
Supply Voltage	1P, 380V/220V, 50/60HZ
Power Consumption	2KW
Air Pressure	4 KG
Dimension	(L)2000mm x (W)950mm x (H)1790mm
Net Weight	150 KG