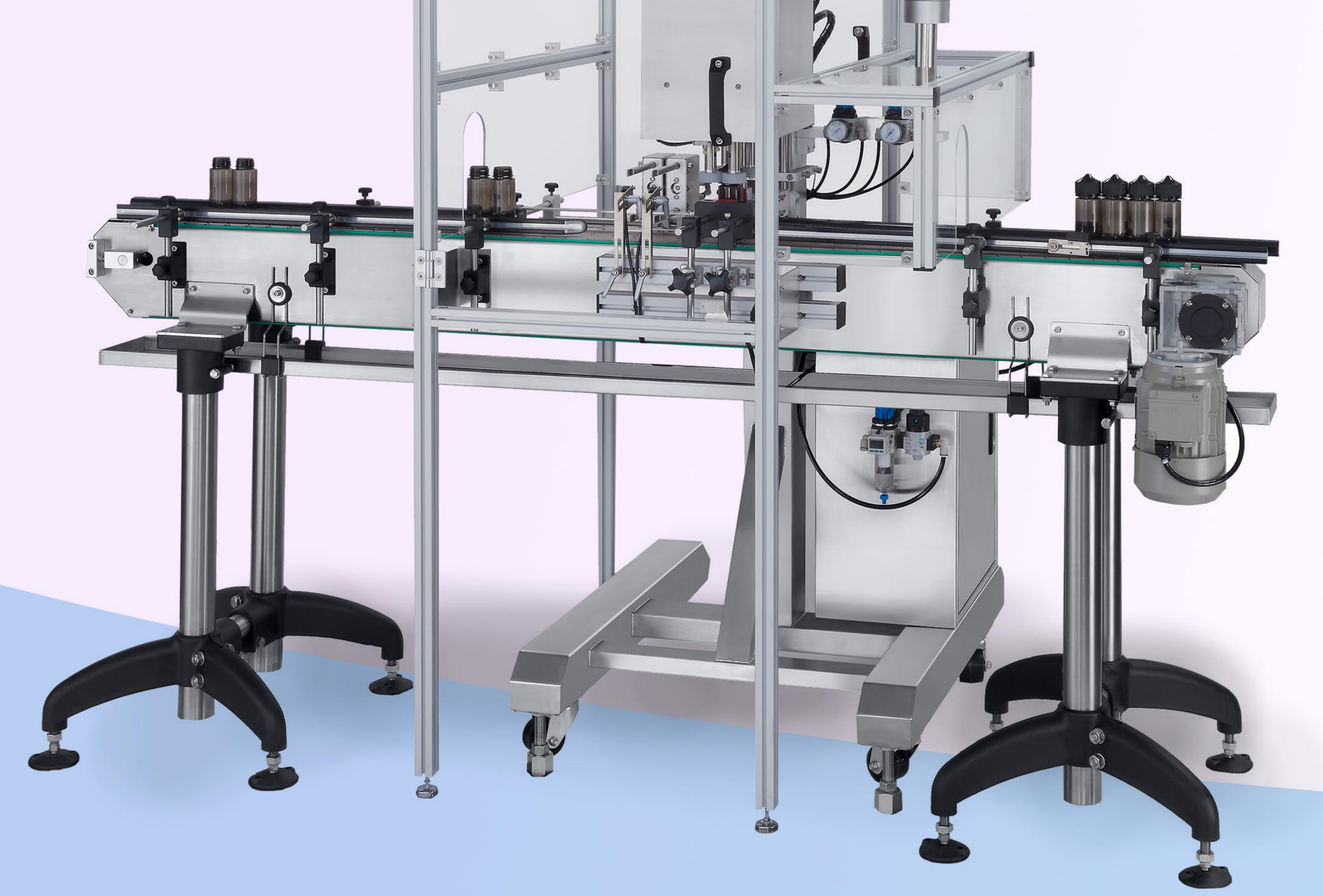




AUTOMATIC CAPPING MACHINE





SPECIFICATIONS

Model	CP-10
Electrical Supply	220VAC 50/60Hz Single Phase
Power Consumption	700 W
Capping Head	1 Capping head
Bottle Size Range	Dia. 20mm ~ Dia. 100mm
Bottle Height	300mm Max.
Cap Size Range	Dia. 20mm ~ Dia.40mm
Conveyor Width	114mm
Conveyor Direction	Left to right/ Right to left
Air Pressure	4 Kgs
Dimension	2000mm(L) x 980mm(W) x 1840mm(H)
Net Weight	Approx. 150 Kgs





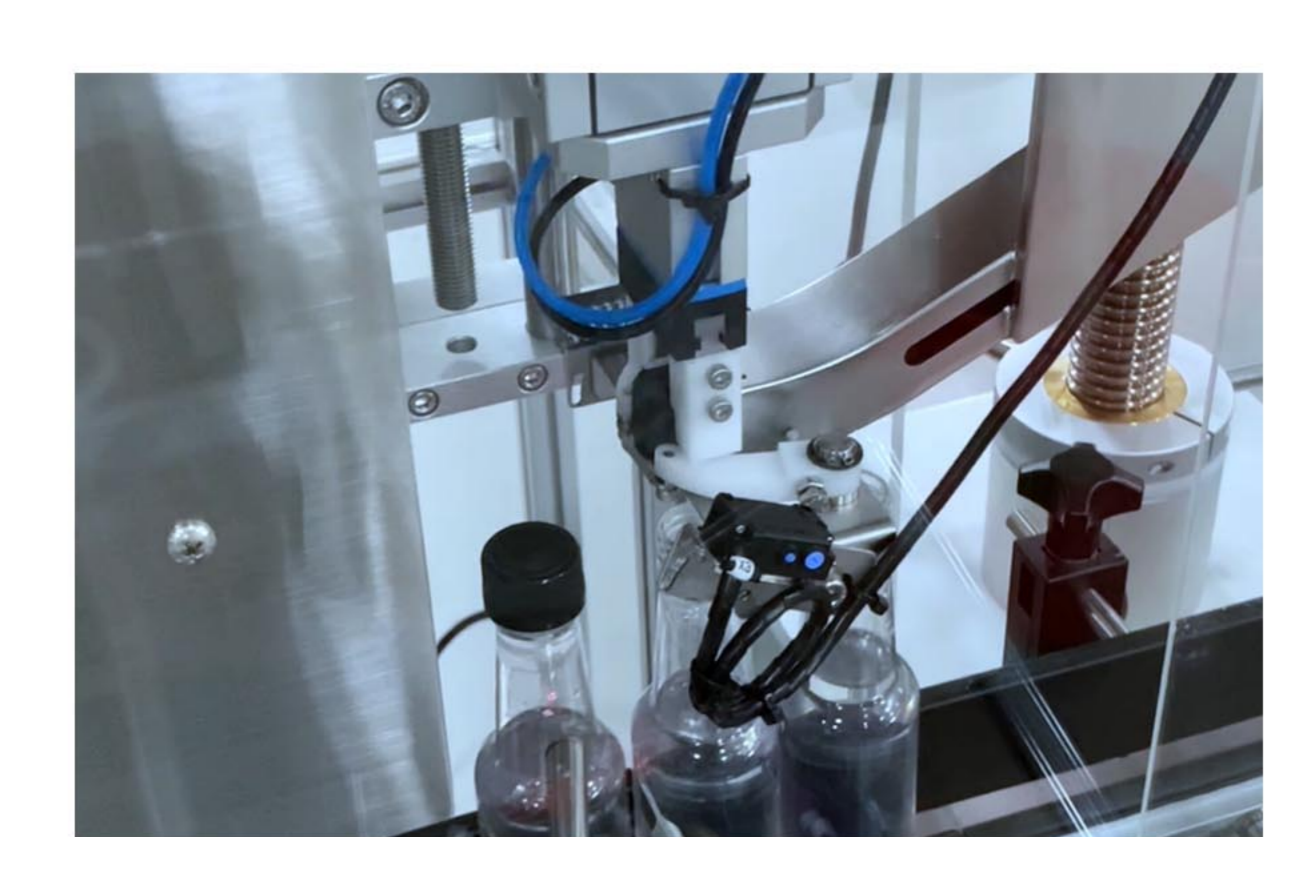
OPTIONAL

- CE Specification Set, included Safety Module
- Automatic Cap feeding system
- 1000mm Feeding Turn Table
- 1000mm Collection Turn Table

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FEATURE

- Integrated digital control with Panasonic PLC and Delta colored HMI controls for easy operation.
- Calculates and displays the production rate (Bottles/Minute)
- Capping zone protected by interlock guards for safety registration
- Bottle gating system to accurately locate bottles under capping station.
- Capping head controlled by torque motor.
- Designed for easy change-over and cleaning.
- Bottle capped quantity count function Automatically calculate the quantity of capped product, via large display can also view current capped quantity in order to keep record and monitoring the production
- 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
- 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.
- Perfect inline connection with FL-12 & FL-14 automatic filling machine.





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