

INLINE CAPPING MACHINE



DESCRIPTION

Inline single head capping machine is design for the users has requirement capping different types of caps, and do not have a big bulk production. For different size of caps only changeover the capping head, no need additional parts. It is inline working, for different size of containers do not need changeover parts, it is a flexible capper for an OEM manufacturer.

The capping system is driven by a servo motor, torque is adjustable, meet almost all the users needs, for different height of containers, the capping head is adjustable. The whole capper was PLC control with HMI operation.

The inline single head capper including 3 main parts, the servo capping head, the machine frame box and control system.

For this capper is designed for OEM and low capacity need, so we considered more flexible of the capper working and operation, meanwhile the cost is acceptable for most of the users.

SPECIFICATION

1.	Operational mode	Automatic, motor-drive
2.	Applications	Screw caps, flip flop caps, drops caps, metal caps, twist off caps.
3.	Type	Linear
4.	Other characteristics	high-speed, servo-driven, flexible,
5.	Throughput	Min.: 0 p/min Max.: 200 p/min
6.	Capping rate	more than 99.9%
7.	Capacity	15b/m-20b/m
8.	Voltage	220VAC 50/60hz
9.	Power	0.75 kw
10.	Air pressure	4~6 kg/cm ²
11.	Air consumption	1m ³ /min