

Inline Capper FXZ-160A



The FXZ-160A inline capper is our newly developed fully automatic linear capping machine, featuring attractive appearance, rapid cap tightening, and high consistency. It is applicable to capping bottles of various shapes, and widely used in foodstuff, pharmacy, daily chemical, pesticide and cosmetics industries. Four speed regulation motors are respectively used for cap feeding, bottle clamping, conveying and capping, thus to ensure high automation and easy operation, fast changeover of bottle or cap can be achieved without any tool. Only some operations need to be implemented, such as connect the cap feeder to achieve automatic cap feeding.

Detailed Images

- Using components from Schneider brand to ensure stable operation of the machine.
- Equipping with a sensor, conveyor will feed caps when there is a shortage of caps.
- The height and tightness of capping machine can be adjusted by using a handle, featuring stable and reliable performance.
- There is a mirror equipped to monitoring the state of caps.
- Tightening belt and capping wheels have long service life.
- Back lid checking system features high-speed magnetic valve rejector, can efficiently solve the problems such as noise pollution, large air consumption and low qualified rate.

Parameters:

Model	FXZ-160A
Material Type	for Bottles Capping
Suitable for Cap Diameter	Diameter 15mm-90mm
Suitable Bottle Material	Plastic, Metal, Glass
Machine Material	SUS 304
Capacity Speed	2000-6000bph
Power	220V 50Hz
Specification	2000*870*1500mm