

FXZ-6A Automatic Linear Capping Machine



This automatic capping machine is used for closing screw caps, it is made up of 3 parts: cap feeding system, cap loading system, and cap closing system.

The linear structure is flexible to run different size bottles without change parts.

The cap feeding system will be made according to the capped sample (by vibrating bowl or cap elevator).

It is also ok for closing the pump cap, trigger cap (cap feeding and loading have to be done by hand).

PLC control system and the touch screen are available for your option.

Simple system and easy operation, the machine is widely used in foodstuff, pharmacy, cosmetic, daily chemical, fertilizer, and chemical industries.

Technical Parameters:

Capacity	≤7000BPH
Bottle Dimension	Φ35-95mm H80-230mm
Cap Dimension	Φ25-50mm h15-40mm
Air Source	0.5-0.7 Mpa
Power Source	~220V 50Hz/2.4KW
Weight	~1000Kg
External Dimension	2000×1330×2255mm(L×W×H)