

FXB-8 Plastic Bottle Auto Capping Machine



The machine integrates bottle inlet, cap feeding, screwing and bottle outlet. It uses the cap grab and positioning capping. The whole machine is rotary structure, suitable for the capping of pump cap and sprayer cap. In the process of capping, there is no bottle damage, cap damage phenomenon, high efficiency of capping, high qualified rate, stable operation and wide range of use.

Technical Parameters:

Capacity	≤4000 bottles/hour
Suitable bottle size	Customized according to the bottle type of customers
Cap size	Customized according to caps
Air pressure	0.5-0.7 Mpa
Power	~380V 50Hz/4KW
Machine weight	Around 4500Kg
Machine size	2200×1600×2600mm(L×W×H)