



Intelligent Pump Cap Bottle Capping Machine 8/10/12 Capping Heads FXB-8F/10F/12F



This machine is rotary pump capping machine, stable working, widely using range, applicable to round bottle, ellipse bottle and square pail's capping, high capping rate;

Integrate bottle inlet, cap elevating, cap sorting, cap feeding, capping and bottle outlet, adopts grasping cap and positioning capping, complete the capping process timing with the bottle moving;

Without any damage to the bottle and cap during capping process, get high qualified rate;

The whole machine controlled by PLC, operated by HMI; can comparable to the foreign similar products, with long service life of spare parts, stable working, low noise, widely using range, high capping rate.

TECHNICAL PARAMETERS:

Item	Performance
Overall dimension(L×W×H)	2400mm×1600mm×2800mm
Machine weight	2000Kg
Suitable pump caps	Customized according to client's caps
Number of capping heads	8/10/12 heads
Production Capacity	5000/6000/7000 bottles/minute
Qualified rate of capping	≥98% (Container mouth center deviation less than 1mm, Container mouth face height deviation less than 1mm)
Power supply	AC 380V,50Hz
Power	4.5~6.5Kw
Air operated source	0.6Mpa clean and stable compressed air
Filling line height	950mm±50mm
The height of touch screen	1300mm≤H≤1400mm (in the direction of bottle outlet)
Bottle feeding direction	From left to right