



Automatic Rotary OPP Label Machine XYMR-150



Description

- Machine structure of main body is constructed by steels. It can prevent from vibration, and reduce the operating noise. Stainless steel covers the surface of the operation panel is coated by anti-erosion materials.
- The transmission mechanism uses vector motor and inventor. And it can load, separate, rotate, unload bottles simultaneously.
- The hot melting glue system uses the newest type of untouched injection machine that can save the consume of glue.
- The rotary cutter can precisely cut the label at any speed. It can be easily adjusted and replaced.
- Colorful interface touch panel for user-friendly operation. All parameter set in HMI.
- Multi-axis design control system, it can accurately to reach the need of high-speed labeling.
- Machine is designed for square bottles, and it is suitable for that with different size and shapes.

Specification

Model	XYMR-150
Container diameter max	172mm
Label insertion length /max/min	500/180mm
Label diameter max	500m
Capacity	9000bph
Power source	220V-380V 50/60HZ 3phase
Power supply	20KVA
Control voltage	24VDC
Air consumption	7.5m ² /H
Air pressure	7kg/cm ²
Machine dimensions (L x W x H)	2700 x 3270 x 2500 mm