

Automatic OPP Label Machine XYM-300



Description:

- Machine designed by linear type, including the Hot melt glue, Roll-fed label, and Servo motor control.
- The appearance of the OPP Labeling Machine is constructed by stainless steel. Strong base frame structure to prevent vibration and noise absorbing. Simplex machine structure ensures convenient installation.
- Modular design for quick and convenient changeover.
- Colorful interface touch panel for user-friendly operation. All parameter set in HMI.
- High-accuracy labeling position system. The stick label upper and lower tolerance within +/-1 mm.
- Special cutter set design. Cutting label smoothly and accurately at different speed. Modular design for quick, convenient changeover and adjustment.
- Axles control design as principle and follows the mode automatically to reach the high speed accurately.
- Add optional equipment according to the customer's demand and request of the packing.

View more information

Specification

Model	XYM-300
Machine Size	3700mm(L) x 1500mm(W) x 1850mm(H)
Desk Height Adjustable	+/- 100mm
Label Length(max/min)	280/180
Container dia max	90mm(Product Diameter : 50~90)
CPH Round	18000 Bottle/hr
Power Supply	24 KVA
Driver Motor	5 KW
Control Voltage	24 VDC
Main Voltage	According to Customer's
Air Consumption	7.5m2/H
Operating Pressure	5Bar