

Automatic Flat Surface Paging Labeling Machine For Multiple Specifications Of Double Side Labeling

Specifications :

Price	Contact Us
Brand Name	Hanyi
Place of Origin	Shanghai, China
Min.Order Quantity	1 set
Payment Terms	T/T
Delivery Detail	5 days - 20 days
Packaging Details	Standard export wooden case or carton box

Detail Introduction :

Specification

Label speed:4 0-60 pieces/min (related to material and label size)	Labeling accuracy: ± 1.0 mm (excluding material and label size)
Label size: (L) 20-300mm (H) 10-180mm	Material size: (W) 20-200mm (H) 40-300mm
Applicable label roll inner diameter: $\varnothing 76$mm	Applicable label roll outer diameter: maximum $\varnothing 350$ mm
Machine size: (L) 2400X (W) 1400X (H) 1700 (mm)	Power consumption: AC220V 50Hz/60Hz 1200W



Main performance and characteristics:

- ? Suitable for automatic double-sided labeling of flat, square and round bottle products in food, medicine, daily chemical and other light industries.
- ? One machine with multiple functions, equipped with Siemens plc touch screen, Siemens servo motor and servo driver, and suitable for square and flat bottles. It can be used as a stand-alone device, but also can be used on-line.
- ? Advanced and friendly man-machine interface system, simple and intuitive operation, complete functions, with rich online help functions.
- ? One machine can complete four types (square bottle, flat bottle, round bottle, special-shaped bottle), multiple specifications of double side labeling.
- ? Designed for flat, square and other surface irregularities and curved bottles to ensure labeling accuracy and effect.
- ? Double-sided chain correction device to ensure the neutrality of the bottle.
- ? Special elastic top pressure device to ensure the stability of the bottle body.
- ? More configuration options? Sync hot coding machine, complete coding and labeling simultaneously.
- ? Transparent label sensor.



Shanghai Hanyi Engineering Equipment Company is an experienced manufacturer of labeling machines and solutions in China.