

WT-650GG Linear High-speed Double-side Labeling Machine



1, WT-650G-G-speed double-sided linear labeling machine for round bottles, flat, square symmetrical high-speed double-labeled bottle labeling, mainly used for high-speed labeling waterline, beverage, wine industry production lines.

2, the latest high-speed out of the header, rigid strengthen production, independent motor to close the end of paper, eight-dimensional space adjustment, special products just adjust the angle to angle, simple and easy to operate.

4, the pressure roller double header structure to ensure that labels marked tension and avoid the phenomenon because of the backing paper off the die-injury arising segmented clutch the tension more balanced.

5, the pressure of the drive shaft and the pressure between the rollers can be adjusted, so that labels can be adjusted row direction, rather than ordinary elastic compression, the label run up "anything goes."

6, using the name of the host plant servo motor, true closed-loop control, stepper motors to avoid the common "blind walk" phenomenon, high-precision subdivision, built-in absolute encoder, all designed to provide high accuracy.

7, using a special design of the plastic body to ensure accurate positioning of objects to be affixed to achieve accurate labeling.

Technical parameters

Model	WT-650GG
Labeling speed	45 m / min (15,000 bottles / min)
Labeling accuracy	±1mm
The maximum width of the label	The maximum width of the label
Be affixed size	Thickness: ≥ 30mm height: ≤ 500mm
Roll inter	Φ76.2 mm
Applicable roll diameter	MaximumΦ330mm
Machine size	3048X1200X1600 mm
Weight	450 KG
Use of electricity	380V/220V 50Hz 3500W