

WT-650G Double-side Full-automatic Labeling Machine



Double-sided automatic labeling machine for square or flat -sided or single-sided objects.

Enhanced design, increased torque design.

Plastic belt can be tilted design, adjust header eight-dimensional space, any finished product can be adjusted in a few minutes.

Pressure between the drive shaft and the pressure roller can be adjusted, so that the label can be adjusted to the direction of travel, rather than ordinary elastic compression, the label run up "anything goes ."

A double header pressure roller structure to ensure that labels tension and avoid the phenomenon marked off by the end of paper Die injury incurred. Break the tension clutch more balanced.

English operation interface, random help system, operating workers with minimal training to use, press the gear connected with the host to ensure absolute synchronization of two conveyor belts, without any adjustment.

Host of plants using servo motors, true closed-loop control, stepper motors to avoid the common "blind walk ' phenomenon, high-precision subdivision, built on the value of the encoder, all this is designed to improve the accuracy.

Using a specially designed plastic bodies to ensure accurate positioning of objects to be affixed to achieve accurate labeling.

Synchronous multi-channel design can be posted automatically detect accurately locate objects, precise labeling.

Calibrating the label after scraper, sponge roller compaction without power, power sponge roller extrusion, and other procedures to complete a labeling, no bubbles, especially for transparent frosted bottle label affixed.

Roll stickers device can be installed, while achieving automatic labeling round bottles .

Technical parameters

Model	WT-650G
Labeling speed	190mm (can be designed according to customer requirements)
Labeling accuracy	±1mm
The maximum width of the label	125 mm around the neck tag marked: 195mm
Be affixed size	Thickness: ≥ 30mm height: ≤ 500mm
Roll inter	Φ76.2 mm
Applicable roll diameter	Maximum Φ330mm
Machine size	L3048*W1700*H1500 (mm)
Weight	350 KG
Use of electricity	380/220V 50Hz 3000W