

WT-6113G Small Round Bottle Labeling Machine



WT-6113G suitable for ampoules, high-speed precision vials, oral and other narrow round bottle labeling.

Specially crafted vertical feed screw will turn mechanism, horizontal labeling designed to effectively solve a variety of slender bottles on feeding and could not maintain a consistent labeling problem.

Inclined conveyor, the center of gravity of the ampoule to solve the problem of inclination.

Optional vertical or horizontal discharge the material, which allows customers the flexibility to choose the production line according to the situation.

Optional thermal transfer, inkjet or laser inkjet coding and labeling synchronization is complete.

Video detection device can be used to detect a variety of functions, such as labels labeling detection, leak detection, and print the contents of the code detection, substandard products will remove recycling

Technical parameters

Type	WT-6113G
Labeling speed	Up to 500 bottles / min
Labeling accuracy	± 0.5mm
Maximum label width	130mm
Be affixed size	Φ10-30 mm
Roll inter	Φ76.2 mm
Applicable roll diameter	Maximum Φ330mm
Machine size	(L) 2500X (W) 1200X (H) 1600 mm
Weight	380 KG
Use Power	220V 50HZ 1500W