

Rotary Hot Melt Glue Labeling Machine



Feature:

1) Employ Schneider high tech servo control technology: Schneider servo control system, and super power servo motor, to make sure the speed and stability.

2) Once the position of the sensor is confirmed, the demodulator automatically adjusts the working speed of the marking wheel, and then correctly specifies the cutting position.

3) After the containers conveyed by the conveyor belt are properly aligned by the supply star wheel, the glued labels are labeled in the roller table area

The opp glue labeling machine is shipped with container in the seaworthy vessel and suitable for export packaging

Specification:

Production stable speed (b / hour)	12000-18000
Machine Power (kw)	8
Voltage (v)	380V/50Hz
Applicable bottle diameter range (mm)	Ф40-Ф95
Applicable bottle height (mm)	80-350
Applicable label length (mm)	125 ~ 325
Applicable label height(mm)	20 ~ 190
Applicable paper tube diameter (mm)	5 "~ 10" free adjustment
Dimensions (mm)	3150L*1200W*1900H
Weight (kg)	2500
Air consumption/pressure	0. 2M ³ /min/8bar