



RXL-P Top Labeling Machine



Applicable to all kinds of things on the plane labeling or not film, such as books, folders, boxes, cartons, etc., replaced by the institutions can be applied to uneven surface labeling, widely used in widely used in printing, stationery, food, daily chemical, electronics, medicine, industry such as big plane labeling of products, specifications wide plane class object labeling. It can be equipped with the marking machine or the spraying machine to the label head, which can print the production date, batch number and barcode information on the label. Full-automatic plane labeling machine can be used alone, or connected to the packaging line.

Product features:

- ◆ wide range of application, can meet the width of products 30mm ~ 350mm of product labeling and dry rubber film, replace the overlaying mechanism can meet the uneven surface labeling;
- ◆ high labeling accuracy, subdivided stepper motor or servo motor drive feed, feed accurate; The design of belt winding rectifying mechanism ensures that the label does not deviate from left to right in the process of traction; Eccentric wheel technology is applied to traction mechanism, traction label does not slip, to ensure accurate marking;
- ◆ solid and durable, adopt three-bar adjusting mechanism, make full use of triangle stability, the whole machine is solid and durable;
- ◆ high stability, advanced electronic control system composed of Siemens PLC, Siemens touch screen and imported servo motor, supporting equipment running 7×24 hours;
- ◆ flexible application, single production or assembly line production, simple production site layout;
- ◆ intelligent control, automatic photoelectric tracking, with no marking, no marking automatic correction and automatic label detection function, to prevent the leakage and label waste;
- ◆ touch screen operation interface, full Chinese comments and perfect fault prompt function, easy and quick adjustment of various parameters, easy to operate;

◆ powerful function, with production counting function, power saving function, production number setting prompt function, parameter setting protection function, convenient production management;

Parameter

Model	RXL-P
Tape size	The length of the 40-500 - mm
	The width of the 40-200 - mm
	The thickness of 1-300 - mm
Drive way	Stepper motor
Labeling speed	50 meters/min
Label size	H:20-80mm/20-150mm L:20-200mm
Labeling accuracy	±1.5mm
machine size	2000*900*1450
Weight (kg)	200Kg
Power supply	AC110V/220V 50/60HZ 950W