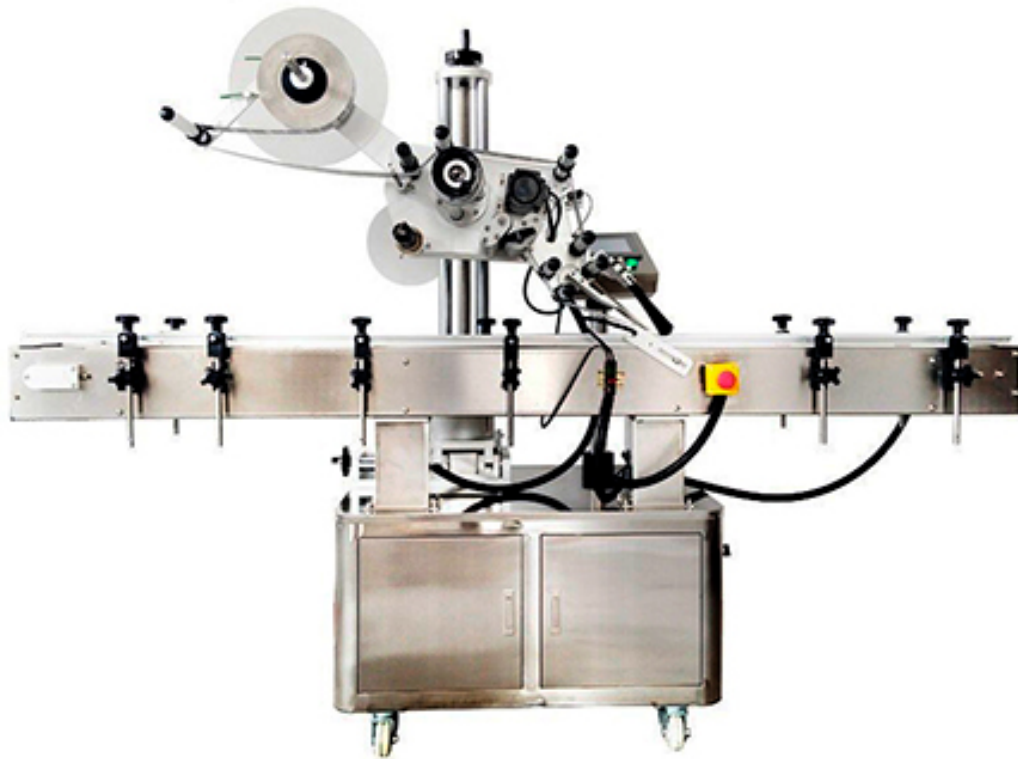




Automatic One Side Labeling Machines SMTBJ-60A



We offer professional solution to give the most suitable labeling proposal according to client's product shape or size either regular or irregular, either use adhesive paper label or plastic sticker label. Our machine is mainly made of good quality SUS304 stainless steel and equipped with good quantity brand parts. Either the automatic or semi-automatic labeling machine is smart and durable labeling equipment which is quite easy for your operation and maintenance. It's widely used in such industries as food, medicine, cosmetics, electronics, chemical etc.

Application:

- This automatic one side sticker labeling machine is suitable for all kinds of flat surface box, flat container.
- It can be side labeling with a wide adaptability and usage. Design for all kinds of plastic and glass bottles label in food, medicinal, commodity, chemical industries etc. It is an ideal equipment for bulk production.
- It's specially used to label on the corners of carton's top surface & the side surface, and is used to warn not to open the cases. It is mainly used for the packaging of poker, electric products and medicine, and can also be used together with the flat labeling machine to have the continuous labeling, so ensure that the labeling of the sealing is complete.
- For the small box labeling machine, the pasting is strong, and labels will not fall off. If labels are on the top surface, roller is used to press, and if on the sides, brush is used to paste firmly. The labeling is beautiful. There is a top pressing mechanism. The box feeding is stable, and the labeling effect is excellent.

Feature:

- This machine includes automatic card sorting machine (also called sorting machine), including automatic conveyor belt, which can automatically separate the products to a certain distance and send them to the labeling machine conveyor belt to automatically transport the products. (According to the needs of the product, the automatic receiving device can be selected to collect the products neatly and facilitate the workers to take away).
- According to the characteristics of the product itself, the lifting platform + mechanical hand-feeding method can be used to prevent scratching products, or the suction type conveyor belt can be selected to prevent the light/thin product from being deflected during transportation.
- The method of rolling is adopted, and the label is sent by the labeling head to the product during the conveying process, and the labeling and labeling are completed. Adjustable within the labeling range, the labeling head can be up and down, left and right, front and rear, and the tilt is adjustable, which is very convenient.

Operation process:

Put the product (automatic feeding of the product) -> product delivery -> labeling (automatic realization of the equipment) -> collect the labeled products.

Parameters:

- Labeling accuracy: $\pm 1\text{mm}$ (excluding product, label error)
- Labeling speed: 20~100 pieces/minute (related to product and label size)

Applicable product size

- customized according to the requirements of the purchaser

Applicable bag size:

- Object Width: 20-120mm
- Object height: 30-210mm

Applicable label size:

- Label length: 6mm ~ 250mm
- Label Width: 20mm ~ 150mm
- Overall size: about 2000mm × 550mm × 1600mm
- Applicable power supply: 220V/50HZ 1.5KW
- Machine weight: 180kg