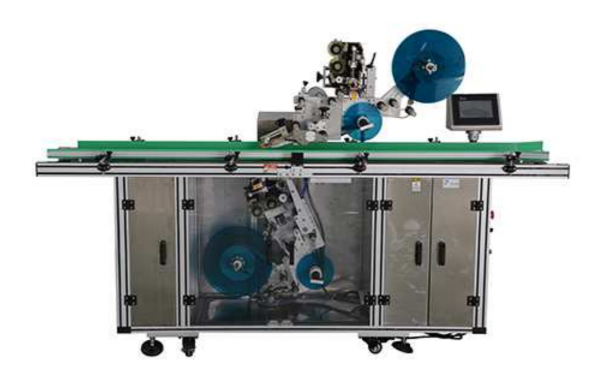


NY-829 Top and Bottom Labeling Machine



NY-829 top and bottom labeling machine can work for all kinds of objects with flat surface, side surface, regular rectangles, square shape such as bags, paper, pouch, card, books, boxes, jar, cans, tray etc. To finish top and bottom labeling, two labeling machine can work at the same time. Widely used in food, medicine, daily chemical, electronic, metal, plastics and other industries. It has optional date coding device, realize date coding on stickers.

Features:

- 1. It can label for any products with flat surface. More flexible arrangement for manufacturing schedule.
- 2. The labeling head convenient to adjust, the labeling speed is automatically synchronous with the conveyor belt speed to ensure precise labeling.
- 3. The speed of conveyor line, the speed of pressure belt and the speed of label output can be set and changed by the PLC human interface.
- 4. Use famous brand PLC, stepping or servo motor, driver, sensor, etc, good quality components' configuration.

Introduction:

- 1. Different labeling solutions for flat surface, round labeling, taper wraping labeling can be supplied. One product can accomplish one sticker, two stickers or more stickers labeling, also can one sticker to finish one side, two sides, three sides or more sides labeling.
- 2. It also can match with inkjet /laser / TTO printer etc.

Technology Data:

Model	NY-829
Production capacity	0-150 pcs/min
Accuracy of labeling	±1mm
Range of application products	length: 50mm-400mm
	width: 30mm-300mm
	height: 15mm-100mm
Range of application label	length: 20-250mm
	width: 20-110mm
Diameter of paper roll	inner diameter Φ76mm
	external diameter max.Ф280mm
Power supply	AC220V 50/60Hz 0.78KW
Machine size (LxWxH)	2350mmx980mmx1350mm
Weight	400kg