

LT4200 Automatic Double-Sided Memory Card Labeler



The double-sided labeler is widely used in various products with flat surface. From boxes to flat products: salad boxes, paper boxes, plastic boxes, paper, aluminum foil bags, and packaging boxes for most products.

Features

1. Perfect for memory cards such as SD cards, CF cards and SIM cards.
2. With labeling delay function, able to adjust labeling position according to your product needs.
3. Customized card slot, it can store numbers of memory cards for efficient production process.
4. Customized modules to prevent bubble or drift labels.
5. Customized conveying track to label top and bottom of cards at once, the process is fluent and efficient.
6. Use modules to flat labels after dispensing, to prevent wrinkling and bubbling.
7. The double-sided labeler can also run with single label mode, to choose single or double-sided labeling mode according to production needs.
8. The height and angle of label position are adjustable based on your needs.
9. High-precision sensor, exact position detection makes accurate labeling.
10. Suitable for high-end electronic products in electronics and technology industry which requires precision with products.
11. Dual label applicators in one machine, apply two different labels with one process.
12. No need to turning memory cards over manually, saving massive production time and labor cost.
13. Suitable for light and delicate small products such as electronic parts and memory cards which is easy to drift when conveying but required high accuracy.
14. Driven by highly efficient step motor which makes the movements smoothly and quiet.
15. Each labeling applicator has independent adjustment modules to adjust angles or positions for the best labeling result.
16. Equipped with emergency stop button, allow you to take over the control in any abnormal situation during production.

17. High maneuverability, with wheels and height adjustable fixed base, allow you to move all over easily and fix in position in a second.
18. LED touch screen control by microcomputer, it is easy to operate and to get production progress and setting data.
19. The machine is built by 304 stainless steel and high-grade aluminum alloy, makes our machine is not just strong and stable, but also with esthetic.
20. Options to add automatic memory card feeder to provide efficient and stable production capacity.

Specification

- Labeling Speed: 40-60 pcs/min (depends on the size of product and the label)
- Label Width: 10-50mm
- Label Length: 10-1000mm
- Label Reel: (ID) 75mm (OD)300mm
- Machine Dimension: (L)2000 mm (W)750mm (H)1400mm
- Machine Weight: 200kg
- Power Supply: Single phase, 110 or 220 VAC, 50/60Hz