

## 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: 10-50mmLabel 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