

LT1252 Tabletop Two-Sided Labeler (with two label applicator)



Tabletop two-sided labeler LT1252 is designed specifically to fulfill labeling tasks with high precision and efficiency. It is the first small-sized two-sided labeler with two labeling heads on the market. Its labeling heads can be synchronized together to provide service. Such feature enables tabletop two-sided labeler LT1252 to apply two labels, of different sizes, to two different targeted position in one single process.

Features

- 1. Equipped with two labeling heads, which can provide services with only one head or with two heads either independently or coordinately.
- 2. Both labeling heads are powered by stepper motors; allowing labeling at two different targeted positions; decreasing feeding time and optimizing productivity.
- 3. Optional Japanese-made stepper motors or server motors according to production needs.
- 4. Streamlined conveyor unit is space efficient; minimizing space restrictions.
- 5. Smart labeling system; easy to operate; minimizing complicated manual parameter settings.
- 6. Controlled by micro-computer programs; Its user-friendly interface minimizes learning duration.
- 7. Adjustable labeling speed suits various labeling needs.
- 8. High labeling precision (±1MM) makes two-sided labeler the best labeling solution for IT and electronic industry.
- 9. Programmed with a counter; visualizing productivity with clarity.
- 10. Each labeling head has its own hand wheel; making adjustment of labeling angels and heights fast and easy.
- 11. Micro-computer based program makes it easy to set up for one-sided or two-sided labeling.

- 12. Equipped with two independent photo-electronic eye; each detects targeted labeling position and labeling products independently.
- 13. Adjustable labeling speed: either in automatic mode or in manual mode.
- 14. Incorporating two labeling heads in tabletop labelers: a significant breakthrough on the market.
- 15. Automatically detect the length of labels through program settings.
- 16. Made of stainless steel and aluminum alloy; comes in solidity and durability.

Specification

• Labeling Speed: 20-40 pcs/min

• Labeling Precision: ±1MM

Applicable Label Width/Length: 10-100 mm/ 10-300 mm
Label Roll Diameter: Inside 75 mm/ Outside 300 mm

Power Input: 110/220 VAC