

LS1000 Tabletop Tamp Labeler



LS1000 Tabletop tamp labeler is powered by step motors, which produce stable labeling outputs. Equipped with labeling head and conveyor, LS1000 is able to fulfill the labeling task with high accuracy. Tabletop tamp labeling machine uses pneumatic applicator to retrieve label stickers from their holders. It can easily apply labels onto different shapes of bottles, even those with unusual or concave surface or those with unusual angles, and those made of soft materials. It applies labels to bottles of wide range of products including those of electronics, food, chemical industry, biotechnology and pharmacies.

Features

1. Mobile; comes in small size. Easy to operate in various workplaces.
2. Pneumatic-operated labeling head makes it fast and easy to apply labels onto unusual surfaces and different targeted positions.
3. Japanese-made photoelectric eye helps to meet demands of high precision.
4. Optional printers allows tabletop tamp labeler to print and label in one single process.
5. Capable of applying labels onto unusual positions with great precision.
6. Standardized labeling module. Easy to maintain.
7. Labeling delay adjustment meets different labeling needs.
8. Adjustable labeling position, conveyor height and angle. Applicable to wide range of products.
9. Humanized design makes the operation easy, even for first-timers; helps to minimize training.
10. User-friendly hand-wheel adjustment unit makes it easy to apply labels onto products with different heights.
11. Photo electronic sensors automatically identify the targeted positions; eliminating labeling errors.
12. Optional wider conveyor belts meet various labeling needs; applicable to wide range of products; optimize productivity.
13. Made of SUS#304 stainless steel and high-quality anodized aluminum; provides great durability and easy cleanup.

Specification

- Labeling Speed: 20-40 pcs/min (Speed varies depending on products and label sizes)
- Label Type: All opaque labels
- Label Length/Width: 10-300 mm/ 10-100 mm
- Label Roll Diameter: Inside 75 mm; Outside 300 mm
- Power Input: 110/220 VAC; 50/60 Hz
- Dimensions: (L) 610 mm (W) 730 mm (H) 1000 mm