

LS3100 Top and Bottom Tamp Labeling Machine



Top and bottom tamp labeler machine is specifically designed for special containers and is used for the products which needs twice labeling. The labeling head is set up on the top and bottom of the labeler individually to achieve labeling two labels simultaneously. The production efficiency can reach up to five to ten times more than manual labeling.

Features

1. With two labeling heads, can be slightly adjusted to the labeling angle and position.
2. High stability labeling machines suits for multiple products
3. According to the special labeling accuracy requirements of the product, the customized fixture reaches precision of $\pm 0.5\text{mm}$.
4. Top and bottom tamping labeling heads can label on specific position fast and precisely.
5. Stable system control can operate for long periods of time.
6. According to the product size, simply adjust the labeling head to be commonly used for production.
7. Equipped with a color screen panel for clear display and easy operation.
8. The screen interface has a counting function, which can clearly display the number of labels and facilitate the calculation of capacity.
9. It is with good guaranteed quality by using the SUS#304 stainless steel and high-quality aluminum alloy.
10. Automatic labeling packaging is efficient and economize on manpower.
11. Can be labeled for two labels no matter it's concave, top, bottom or the curved bottle for the product.

Specification

- Speed: 20-40 pcs/min
- Labeling width: 10-100mm
- Labeling length: 20-300mm
- Accuracy: ± 1 mm
- The labeling head is driven by a stepper motor
- Label reel: (ID) 75mm (OD)300mm
- Power requirement: Single phase, 110 or 220 VAC, 50/60Hz
- Machine dimension: (L)2001 mm (W)803mm (H)1700mm