

Tabletop Tamp Labeler NLS-100



NLS-100 Tabletop Tamp Labeler is built for labeling on products with particular shape or concavity. Pneumatic tamp blow applicator module can achieve high accuracy labeling with a wide variety of labels. It's also flexible to be customized regarding different labeling requirement.

Features:

- 1. Labeling height and angle are adjustable by X-Y axis and numeric hand wheel.
- 2. Blow on applicator is capable for a wide variety of labels.
- 3. Customized jig is available for particular products.
- 4. Pneumatic tamp pad for pressing label to irregular surface.
- 5. Labeling speed and labeling delay time set by digital control panel.
- 6. Controlled by User friendly Microprocessor control system.
- 7. LED screen shows digital information clearly.
- 8. Memory parameters save massive time when changeover.
- 9. Accuracy up to ± 0.1mm
- 10. Rugged anodized aluminum and Stainless Steel construction.

Specification:

- Labeling speed: 20pcs/min (depends on containers and labels size)
- Min Label size: 10mm x 10mm
- Label reel: Inner diameter 75mm / Outer Diameter <300mm
- Accuracy: ± 0.5mm
- Supply power: 110V or 220VAC, 50/60Hz
- Machine size: (L) 610mm (W) 730mm (H) 1000mm

Option Accessories:

- Stainless steel cabinet or stand
- Date coder
- Transparent label sensor