

Automatic Poked Roll Labeling Machine

NCT-21100



Equipped with an advanced PLC control system, a touch screen operating interface and high-precision photoelectric detection functions, the NCT-21100 poked roll labeling machine can automatically identify the container position and make real-time adjustments, thereby improving operational efficiency and reducing manual intervention. Whether it is large medicine bottles that require batch labeling, or cosmetics or food containers with high packaging quality requirements, the NCT-21100 automatic roll labeling machine can provide a stable and

reliable solution to help companies achieve automated packaging upgrades.

Features

- ✓ **Wide Design:** Ensures higher stability and precise labeling effect.
- ✓ **Versatile Application:** Suitable for large cylindrical products in various industries.
- ✓ **Advanced Control System:** Adopts a mature PLC system for stable.
- ✓ **User-Friendly Interface:** Simple and practical touch-screen controls for efficient operation.
- ✓ **High Precision:** Adopts synchronous chain mechanism, labeling is smooth and precise, with an accuracy of $\pm 1\text{mm}$.
- ✓ **Adaptability:** Suitable for various shapes of products.
- ✓ **Sturdy Construction:** Made with stainless steel and high-quality aluminum alloy for durability.
- ✓ **Clear Identification:** The pneumatic coding system clearly prints batch number and expiration date.
- ✓ **Firm Labeling:** Transmission-type rolling bottles ensure that the label is firmly attached without bubbles or wrinkles.



Specifications

Model	NCT-21100
Labeling Speed	30-200 pcs/min (dependent on product and label size)
Label Size	Width 20-150 mm / Length 20-320 mm
Product Size	Diameter $\varphi 25\text{-}\varphi 90\text{ mm}$, Height 25-300 mm
Label Reel	Inner diameter 76 mm / Outer diameter 280 mm
Accuracy	$\pm 1\text{ mm}$ (dependent on product and label size)
Voltage	220V 50Hz / 110V 60Hz
Dimensions	1,950 x 1,100 x 1,300 mm