



Labeling & Code Printing Machine

Anxine boasts a diverse range of automatic label applicators, including wrap-around, flat, front and back, and double side labeling machines.

Our label applicator can feature an inkjet coding machine to print batch numbers, expiry dates, or other information during the labeling process.

Each model helps maximize packaging efficiency across industries such as pharmaceuticals, food, cosmetics, and more.

Catalogs

Automatic Positioning Labeling Machine CED-202	1
Automatic Double-head Labeling Machine CTB-3600	2
Automatic Card Labeling Machine T-11500	3
Self-adhesive Round Bottle Labeling Machine CED-TB201	4
Automatic Round Bottle Self-Adhesive Labeling Machine PBTB-160	5
Automatic Poked Roll Labeling Machine NCT-21100	6
Automatic Vertical Labeling Machine NCT-21200	7

Automatic Positioning Labeling Machine

CED-202



The CED-202 automatic positioning labeling machine is designed for high-precision labeling of round and square containers and is widely used in industries such as food, medicine, cosmetics and chemicals. The machine uses an advanced positioning system and PLC control technology to automatically detect product position and accurately label. The CED-202 automatic positioning labeling machine supports a variety of label materials and labels of different sizes, significantly improving packaging efficiency and reducing manual errors. The machine is equipped with a touch-screen operation interface, which is

intuitive to set up, easy to operate and easy to manage.



Features

- ✓ **Wide Range of Application:** Suitable for 15-500mL round and square bottles.
- ✓ **High Efficiency:** It can produce 30-120 bottles per minute.
- ✓ **Stability and Reliability:** Features well-known brand components like Delta servo motors and Schneider power supplies.
- ✓ **Automation:** Uses well-known brand components such as Delta servo motors and Schneider power supplies.
- ✓ **Easy Maintenance:** Troubleshooting instructions are included for user convenience.
- ✓ **Multifunctional:** Adjustable label position, gap, photoelectric eye sensitivity, and more.
- ✓ **User-Friendly Operation:** Provides a comprehensive operation flow chart.
- ✓ **Compact Design:** Small size, light weight, compact structure.
- ✓ **High Cost Performance:** Powerful functions at a moderate price.

Technical Parameters

Model	CED-202
Applicable Bottle Type	15-500mL round and square bottles
Label Size	Length <300mm, Width <120mm
Production Capacity	30-120 bottles/minute
Power Supply and Power	AC 220V 50Hz 0.15kW
Air Supply	0.6MPa
Dimensions	2,000 × 700 × 1,650mm
Weight	280 kg

Automatic Double-head Labeling Machine

CTB-3600



The CTB-3600 automatic double-head labeling machine is an efficient labeling device that can label containers on both sides at the same time. Depending on the length and quality of the product, the CTB-3600 automatic double side labeling machine can complete 20-80 pieces per minute, greatly improving production capacity and meeting the different production needs of enterprises.

The China double heads labeling machine CTB-3600 supports a variety of label materials and is

suitable for multiple industries such as food, daily chemicals, and pharmaceuticals. Equipped with an advanced PLC control system and an intuitive touch screen interface, the CTB-3600 offers simple operation, fast setting adjustments, and smooth integration with existing production workflows.



Features

- ✓ **Double-head Design:** Enables simultaneous application of double-sided labels, enhancing productivity.
- ✓ **High Precision:** Achieves labeling accuracy of $\pm 1\text{mm}$, ensuring accurate label positioning.
- ✓ **Efficient Performance:** Operates at speeds of 20–80 pcs/min to accommodate various production needs.
- ✓ **Versatile Applications:** Suitable for various of flat labels, including card, bottle cap, and plastic labels.
- ✓ **User-friendly Interface:** Intuitive controls for easy operation and quick learning.
- ✓ **Low Maintenance:** Simple structure, easy maintenance, and reduced operating costs.

Technical Parameters

Model	CTB-3600
Labeling Precision	$\pm 1\text{mm}$ (Excludes product and label errors; precision is affected by adjustment level)
Labeling Speed	20–80 pcs/min, depending on product length and quality
Applicable Product Range	Customized samples provided by the customer
Applicable Label Range	Rolled labels provided by the customer
Power Supply	220 ACV, 50/60 Hz
Dimensions	2,270 × 750 × 1,360 mm
Weight	165 kg

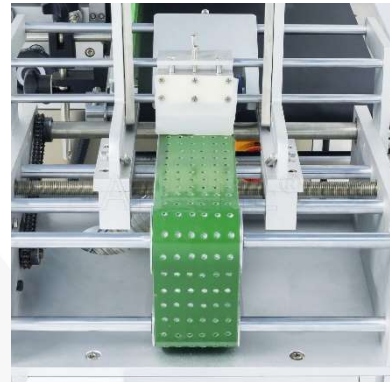
Automatic Card Labeling Machine T-11500



The T-11500 automatic card labeling machine is a high-performance labeling solution developed specifically for all types of cards and flat products.

Equipped with advanced sensors, a stable feeding system, and an intelligent PLC control system with a user-friendly touch screen interface, the card labeling machine ensures precise and high-speed labeling performance. It supports labels of a variety of materials and sizes, and can flexibly respond to the strict requirements of different industries for labeling efficiency and accuracy. Choose

our T-11500 card labeling machine and quickly improve your production efficiency!



Features

- ✓ **High-Speed Performance:** Capable of labeling up to 80 pieces per minute. Stable speed can reach more than 200 sheets per minute under specific tasks.
- ✓ **Wide Range of Applications:** Suitable for cards and thin paper products of various sizes, especially for industries such as pharmaceuticals.
- ✓ **Precision Labeling:** Uses a stable roller system to prevent label warping. Labeling accuracy can reach ± 1 mm,
- ✓ **Flexible Adjustments:** Provides six degrees of freedom for easy adjustment, simplifying product changes and label replacements.
- ✓ **Intelligent Control System:** Uses automatic photoelectric tracking to prevent labeling errors and waste, and has an automatic error correction function for no object and no label.
- ✓ **High stability:** Equipped with high-quality electronics, including Panasonic PLC and German Leuze sensors, it can achieve continuous operation around the clock.

Technical Parameters

Model	T-11500
Labeling Precision	± 1 mm
Labeling Speed	20–80 pcs/min (varies by product length and quality)
Applicable Product Range	40-280 mm x 40-200 mm x 0.2-2 mm
Applicable Label Range	(Label backing paper) width 20-180mm, length 20-250mm
Power Supply	220V 50Hz
Dimensions	Including card sorting machine: 2,900×900×1,400 mm Excluding card sorting machine: 2,000×900×1,400 mm
Weight	165 kg

Self-adhesive Round Bottle Labeling Machine CED-TB201



The CED-TB201 self-adhesive round bottle labeling machine is an efficient automatic labeling equipment designed for cylindrical containers. It is widely used in industries such as food, beverages, medicine and cosmetics. The round bottle label machine CED-TB201 supports transparent and opaque self-adhesive labels and is compatible with a variety of bottle types and sizes. The labeling speed is up to 30-120 bottles/minute, which effectively improves production efficiency. The self adhesive label machine is also equipped with a simple touch screen interface and has an automatic deviation correction function, which can automatically adjust the labeling deviation to

ensure that each label is accurate, flat and bubble-free. The whole round bottle labelling machine runs stably and is easy to maintain. Whether it is small batch production or large-scale production, CED-TB201 self-adhesive round bottle labeling machine is an ideal choice for enterprises to improve packaging efficiency and optimize labeling quality. Welcome to contact us to get our round bottle labeling machine prices. As one of the professional round bottle labeling machine manufacturers, we offer competitive round bottle labeling machine prices and customized solutions to meet your specific production needs. Feel free to contact us for more information.



Features

- ✓ **Strong Compatibility:** Adapts to various round bottle sizes.
- ✓ **Precision Tension Design:** Controls label length and ensures coding accuracy.
- ✓ **Stable Pre-release System:** Ensures smooth label application and accurate positioning.
- ✓ **Quality Assurance:** Customizable label rolling methods for different bottle types.
- ✓ **Advanced Sensor Technology:** Uses photoelectric sensors to accurately position labels.
- ✓ **User-friendly Interface:** Easy-to-use control panel with adjustable settings.
- ✓ **High-speed Operation:** Efficiently processes 30-120 bottles per minute.
- ✓ **Durable Construction:** Made of strong materials for long-lasting performance.
- ✓ **Low Maintenance:** Designed to minimize maintenance requirements.
- ✓ **Environmentally Friendly:** High energy efficiency and reduced waste generation.

Specifications

Model	CED-TB201
Applicable Bottle Type	15~500mL round bottles
Production Capacity	30~120 bottles/min
Power Supply and Power	AC220V 50Hz 150W
Air Supply	0.6MPa
Dimensions	1,650 x 800 x 900 mm
Weight	150 kg

Automatic Round Bottle Self-Adhesive Labeling Machine

PBTB-160



The PBTB-160 automatic round bottle self adhesive labeling machine is an efficient, accurate and powerful labeling machine. The machine is easy to install and debug, and simple to operate and maintain. Users can freely set the production volume within the design range of the machine. As long as the automatic round bottle labeling machine is properly adjusted, it can adapt to the labeling of bottles and containers of different specifications.

If you're searching for an efficient automatic round bottle labeling machine on sale, the PBTB-160 will be your ideal choice.



Features

- User-friendly Design:** Simple appearance and operation, easy installation and maintenance.
- High Efficiency:** Can label 120 bottles per minute, supporting various production volumes.
- Wide Application:** Suitable for containers from 50 to 500 mL.
- Precise Labeling:** Automatic feeding and flattening device ensures accurate label positioning.
- GMP Compliance:** Designed according to strict national standards for quality and safety.
- Durable and Reliable:** Designed with full consideration of service life and easy cleaning.

Specifications

Model	PBTB-160
Max Capacity	120 Bottles/min
Container Size	50–500 mL
Label Size	Length 25–200 mm, Width 25–90 mm
Voltage	AC 220V, 50 Hz
Power	2000 W
Dimensions	2,000 × 1,150 × 1,650 mm
Weight	300 Kg

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

Automatic Vertical Labeling Machine NCT-21200



NCT-21200 is an advanced automatic vertical labeling machine designed for labeling round bottles. The labeling positioning accuracy can reach $\pm 1\text{mm}$, ensuring that each label is accurately attached. The labeling speed can reach 120pcs/min, ensuring efficient production efficiency.

The vertical labeling machine supports labels of various sizes and materials, suitable for different production needs of food, beverage, medicine, cosmetics, and other industries. NCT-21200 vertical bottle labeling machine is an ideal labeling solution for companies pursuing quality control and efficient production.

Features

- ✓ **Accurate Positioning:** Ensures that labels are accurately attached to the front and back of the container.
- ✓ **High-Speed Operation:** Capable of labeling up to 120 pieces per minute, depending on product and label dimensions.
- ✓ **Versatile Application:** Suitable for a wide range of industries.
- ✓ **Advanced Control System:** Adopts touch screen control operating system, easy to operate.
- ✓ **User-Friendly Interface:** Features a touch-screen control operating system for ease of use.
- ✓ **High Flexibility:** Multi-functional design adaptable to meet various labeling needs.
- ✓ **Durable Structure:** Made of stainless steel and high-quality aluminum alloy.
- ✓ **Optional Features:** Compatible with an optional code or barcode printing system.



Specifications

Model	NCT-21200
Labeling Speed	Up to 120 pcs/min (depending on product and label size)
Label Size	Width 20-180 mm / Length 20-285 mm
Product Size	Diameter $\varphi 25\text{-}\varphi 90$ mm, Height 25-300 mm
Label Reel	Inner diameter 76 mm / Outer diameter 280 mm
Accuracy	± 1 mm (dependent on product and label size)
Voltage	220V 50Hz / 110V 60Hz
Dimensions	1,950 x 1,200 x 1,530 mm



info@anxine.com

0086 137-5776-3288

<https://www.anxine.com>

DaoHang Rd. Wenzhou, Zhejiang, China, 325200

Wenzhou Anxine Machinery Co., Ltd.