

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