



Horizontal Vial Labeler with Laser Printer NLR-460PC



Horizontal Vial Labeler with Laser Printer NLR-460PC is suitable for cylindrical containers and products that can't stand stably such as ampoules, crayons, lip balms, etc. Equipped with Laser printer and CCD system makes the labeler more flexible and can be widely used in.

Features:

1. Laser printer starts printing once sensor detect products.
2. With CCD system, any misprinting will be detected immediately.
3. Horizontal wrap station is designed for cylinder containers which can't stand vertically.
4. Equipped with pharmaceutical conveyor belt to eliminate friction.
5. Conveyor belt and labeling speed are adjustable.
6. Controlled by Microprocessor system with LED screen.
7. No repositioning or timing adjustment is necessary when changing bottle size.
8. Advanced detection system makes precise labeling.
9. No bottle no labeling.
10. Labeling speed is synchronized with conveyor belt.
11. Emergency stop button
12. All are made of stainless steel and high quality aluminum alloy.

Specification:

- Labeling speed: 80~150 pcs/ min (depends on containers and labels size)
- Bottle size: diameter 9.5mm-25mm/ height 30-160 mm
- Label size: (W) 5~100mm / (L) 20~300mm
- Label reel: Inner diameter 75mm / Outer Diameter 300mm
- Accuracy: ± 1 mm
- Power supply: 110V or 220VAC, 50/60Hz
- Machine dimension: (L) 1280mm (W)738mm (H)1100mm

Option Accessories:

- Transparent label sensor
- Date coder
- Automatic feeding turntable
- PLC system, touch screen.
- Mitsubishi servo motor
- Stainless cabinet