

Vertical Round Bottle Labeling Machine KP-80



For the pharmaceutical, food, cosmetic and other industries round bottle labeling, can be affixed to the week and semicircular labeling labeling.

Optional automatic turntable Unscrambler can be directly connected to the front end production line, automatic feeding bottle into the labeling machine, increasing efficiency.

Optional configurations ribbon coding labeling machines, online print production date and batch number, reduce bottle packaging processes, improve production efficiency.

Application:

<u>For label:</u> self-adhesive labels, self-adhesive film, electronic supervision code, bar code, etc. <u>Application:</u> require circumferential surface of the membrane attached label or product. <u>Industry:</u> Widely used in food, medicine, cosmetics, cosmetic, electronic, metal, plastics and other industries.

Application: PET round bottle labeling, labeling plastic bottles, canned food and so on.

Working Process:

* Core works: the product of bottle body separated, the sensor detects the product passes the signal returned to the labeling control system, the control system in place to control the motor sends label affixed to the product subject to labeling and position, product flow the standard unit cover, covered with standard rotation driven products, the label is roll coating, a label attached to the action is completed.

* Procedure: put the product (which can be accessed line) -> product transfer (device automatically) -> Products minutes away -> Product Testing -> Labeling -> cover marked -> collect the labeling products.

Technical parameters:

The following technical parameters for the standard model, other special requirements and functions can be tailored

- ◆ Suitable label length (mm): 20mm ~ 314mm
- ◆ Applicable Label width (backing paper width / mm): 15mm ~ 150mm
- \blacklozenge Applicable Products diameter (for round bottle) and height: diameter: $\phi25mm \sim \phi100mm$, Height: 25mm $\sim 230mm$
- ◆ Applicable standard roll diameter (mm): φ280mm
- ◆ Applicable standard roll diameter (mm): φ76mm
- ◆ Labeling accuracy (mm): ± 1mm
- ◆ The standard speed (m / min): Servo: 5 ~ 25m/min, Stepping: 5 ~ 19m/min
- ◆ Labeling speed (pcs / min): Stepping: 30 ~ 80pcs/min (with the bottle and label size), Servo: 40 ~ 120pcs/min
- ◆ Conveyor speed (m / min): 5 ~ 25m/min
- ◆ Weight (kg): about 185kg
- ◆ Frequency (HZ): 50HZ
- ◆ Voltage (V): 220V
- ◆ Power (W): 530W (traction stepper), 980W (traction servo)
- ◆ Device dimensions (mm) (L × W × H): 1950mm × 1100mm × 1300mm

Features:

Wide range of applications, which can meet the entire circumference of round bottle labeling or semi-circle label, bottle label switching between simple and easy to adjust;

Labels coincide high standard with bypass adopt corrective institutions, marked with no easy road, labeling parts of the x/y/z direction and the inclination of eight three degrees of freedom is adjustable, adjust no dead ends, labels coincide with high;

Labeling quality, using standard belt cover sexual repression, labeling smooth, wrinkle, improve the quality of packaging;

Flexible, stand-labeling bottles, bottles with automatic function, stand-alone production, can also be connected to production line;

Intelligent control, automatic photoelectric tracking, with no object no labeling, no label auto-correction and auto-detection function labels, stickers and labels to prevent leakage of waste;

High stability, Delta PLC + touch screen + Japan Keyence Electric label sensor composed of advanced electronic control systems, support equipment 7 × 24-hour operation;

Adjustment is simple, labeling speed, transmission speed, divided bottle can realize stepless speed, adjust as needed;

Rugged, using three adjustment mechanisms, take advantage of the stability triangle, the whole solid and durable. Stainless steel and high-alloy steel, meet GMP production requirements;