



Automatic Bottle Labeling Machine With Positioning Device HNTB-Y402



This machine is suitable for applying labels on cylindrical objects, such as xylitol, round cosmetics bottles, beer and liquor bottles, etc. Can apply labels by full circle or half circle, and front and back side of the whole circle.

Features

1. Can switch between single and double labels, the distance of front and back label is adjustable, the labeling has positioning function.
2. Taper is adjustable, a simple adjustment can meet the taper bottle labeling.
3. With product positioning and label correction function.
4. Can realize labeling of different products and labels, easy to switch.
5. Meet the GMP production requirements, the main material using stainless steel and advanced aluminum alloy.
6. Using PLC + fiber optic sensor electronic control system control, machine can work for a long time.
7. With functions of labeling counting, power saving, photoelectric tracking and production management, etc.

Technical parameter

Model	HNTB-Y402
Label size	Length : 20mm~285mm
	Width : 20mm~160mm
	Outer roll dia. (mm) : ϕ 250
	Inner roll dia. (mm) : ϕ 76mm
Product size	Dia. : ϕ 25mm~ ϕ 90 mm Height:25-300mm
Labeling speed	25~45pcs/min(step motor)
	30-60pcs/min(servo motor)
Labeling accuracy	\pm 1mm
Power	220V 50HZ 570W(step motor) 980W(servo motor)
Dimension	1950mm \times 1200mm \times 1530mm
Weight	185kg