



Double Heads Auto Shrinkable Labeling Machine JND-220



This kind of machine is suitable for various kind of bottle types, for example: round bottle, square bottle, flat bottle, curved bottle and cup-shaped, etc. It adopts PLC programmable controller, imported servo motor, servo driver, frequency converter and transducer; besides, it adopts the positioning module to ensure casting label precise, rapid and stable.

Advantages

1. Whole machine adopt qualified stainless steel and good quality of aluminum alloy, compact and reasonable fracture, convenient to adjust
2. The label roll frame of shrinkage film with adjustable device, convenient to adjust according to differ volume label 5"-10" paper tube.
3. Simple installation, then can convenient for square and round bottle.
4. No need of instrument, rotary mechanism is convenient to adjust, apply to different bottle type.
5. Unique sleeve labeling method, adopt pressing sleeve labeling method, not only convenient but also reasonable.
6. Control the feeding system automatically, and flat the shrinkage film and adjust strain simultaneity
7. Unique design knife plate, in the determined range, can change the knife base. Knife changing quickly and conveniently.
8. Middle-guide-pole clip system, mould changing quickly, no need any instrument.
9. Label location system, can promote and demote in-phase adjust location according to specific bottle type requirement
10. Imported servo system and high-sensitivity photo electric from Japan, with high cutting precision of label

11. Stainless steel electric control cabinet, Omron PLC, imported from Japan
12. Adopt advanced man-computer interface auto controlling technology, key electric component all adopt international famous industrial brand.
13. It reduces the length of conveying line or avoids the secondary transportation, so that it increases the production efficiency and the floor areas of equipment.
14. It reduces the stumbles in the process and increases the quality of product.

Specification

Model	JND-220
Capacity	2*150 BpMin
Voltage	380V/220V
Power(kw)	3.0 KW
Diameter of Bottle	28-125 mm
Length of Label	30-250 mm
Thickness of Label	0.03-0.13 mm
Diameter of Paper Tube	5~10
Dimension (L*W*H)(mm)	3200mm*1200mm*2070 mm