



## *JT-120AS Flat Positioning Automatic Labeling Machine*



Flat positioning automatic labeling machine

### **Characteristic:**

1. This device is specifically designed for the labeling of high-precision or irregular products,
2. Specially customized molds for customers, which are more convenient to use.
3. Servo conveying mechanisms, accurate stopping position
4. Intermittent working modes, compatible with robotic arms or robots for matching tasks
5. Easy to operate, anyone can easily and quickly use this device.
6. Tag synchronization positioning mechanism ensures high tag positioning accuracy up to plus or minus 0.5mm.
7. Process flow: Material feeding → Labeling → Finished product output
8. Non-standard products can be customized

### **Technical Specifications:**

1. Power requirements: AC110/220V 50/60Hz
2. Equipment power: 600W
3. Labeling speed: 0-35 times/minute (depending on placement speed)
4. Labeling accuracy:  $\pm 0.5$ mm
5. Product dimensions: length 20-300mm, width 20-150mm, height 5-60mm
6. Label sizes: width 20-120mm, length 20-120mm
7. Label roll diameter: Paper roll inner diameter 76mm, outer diameter (maximum) 300mm
8. Gas source requirements: 5-6 kg/cm<sup>2</sup>