

SL-5314S Automatic Plane Labeling Machine



Features

- 1. High-precision servo motor realizes true closed-loop control, high-precision subdivision, built-in absolute encoder, all of which are designed for high precision.
- 2. The dual-stage clutch design makes the label tension more stable and facilitates the improvement of labeling accuracy.
- 3. Advanced man-machine interface control system.
- 4. PLC control of famous factory, high reliability.
- 5. The belt conveyor line is suitable for labeling various flat products. Optional product entrainment mechanism or labeling mold to achieve higher precision labeling.
- 6. An optional paging device is suitable for the paging of single sheets of paper, envelopes, greeting cards, paper boxes and other products, which is accurate and fast.

Technical Parameter

Labeling speed: 30-50m/min

Labeling accuracy: ±1mm

Maximum label width I: 100mm

• Applicable paper roll Inner diameter: φ76mm • Applicable paper roll outer diameter: φ300mm

Machine size (LxWxH): 1500x650x1600mm

Power consumption: 220V 50Hz 1000W