

## Fully Automatic Roll Film Labeling Machine



Fully automatic roll film labeling machine, suitable for attaching labels to blank roll films or covering bottom labels, such as electronic trademarks (the bottom label is electronic components, the positive label is protective film, etc., which are widely used in the electronics industry and cultural and educational industries.

## Introduction:

- 1. Fully automatic roll film labeling machine, suitable for attaching labels to blank roll films or covering bottom labels, such as electronic trademarks (the bottom label is electronic components, the positive label is protective film, etc., which are widely used in the electronics industry and cultural and educational industries. Roll film labeling
- 2. It can be equipped with a coding machine or inkjet printer to the labeling head, which can realize the printing of production date, batch number and printing bar code information on the label.
- 3. It can be used with a variety of packaging lines.

## Features and applications:

- 1. It has a wide range of applications, and can meet the requirements of flat labeling of roll film (label tape) with a product width of 20mm~200mm, and the replacement of the labeling mechanism can meet the labeling of uneven surfaces;
- 2. The labeling accuracy is high, the label delivery is accurate, and the label tape is designed with a deflection correction mechanism to ensure that the label does not deviate from left to right during the pulling process.
- 3. Rugged and durable, adopting a three-bar adjustment mechanism to make full use of the stability of the triangle, the whole machine is solid and durable;

- 4. High stability, supporting equipment to operate 7×24 hours;
- 5. Intelligent control, simple adjustment; touch screen operation interface, easy operation;
- 6. Powerful, with production counting function, power saving function,
- 7. Optional functions and components:
  - Hot coding/printing function;
  - Add labeling device;
  - Other functions (customized according to customer requirements).

## **Technical parameters:**

| Applicable label length:                         | 6mm~250mm               |
|--|-------------------------|
| Applicable label width (bottom paper width):     | 20mm~150mm              |
| Applicable film width:                           | 20mm~200mm              |
| Applicable label roll diameter (mm):             | φ350 mm or less can be  |
| Applicable label roll inner diameter (mm):       | φ76mm                   |
| Labeling accuracy (mm):                          | ±1mm                    |
| Marking speed (m/min):                           | Stepping : 19m/min      |
| Labeling speed (pcs/min):                        | Stepping: 40~150pcs/min |
| Conveying speed (m/min):                         | Stepping : 5∼19m/min    |
| Weight (kg):                                     | About150kg              |
| Frequency (HZ):                                  | 50HZ                    |
| Voltage (V):                                     | 220V                    |
| Power (W):                                       | 750W(Traction step)     |
| Equipment dimensions (mm) (length×width×height): | 1550mm×720mm×1350mm     |