

Automatic Lipstick Labeling Machine



Automatic lipstick labeling machine it is suitable for the labeling of the circumference and half of the circumference of the cylindrical object that is not stable.

Introduction:

1. It is suitable for the labeling of the circumference and half of the circumference of the cylindrical object that is not stable. It adopts the method of horizontal transmission and horizontal labeling to increase stability and improve labeling efficiency.

2. Optional coding machine or inkjet printer to the labeling head and conveyor belt can be used to print the production date, batch number and bar code printing information on the label before or after labeling.

3. This machine is also suitable for assembly line production.

Features:

1. Adopt side horizontal roller conveying mechanism, conveying and labeling at high speed and stability.

2. Adopting standard tape circumvention and deviation correction technology, rolling type labeling, excellent labeling quality, and improved packaging quality;

3. Intelligent control, non-standard automatic correction and automatic label detection to prevent missing labels and label waste;

4. Touch screen operation, simple and quick adjustment of various parameters, convenient operation;

5. With production counting function, parameter setting protection function, convenient production management;

6. Optional functions and components:

- Hot coding/printing function;
- Add labeling device;
 Other functions (customized according to customer requirements).

Technical parameters:

Applicable label length:	20mm~100mm
Applicable label width (bottom paper width):	20mm~150mm
Applicable product diameter:	18mm~25mm
Applicable product height:	25mm~100mm
Applicable label roll outer diameter (mm):	φ280mm
Applicable label roll inner diameter (mm):	φ76mm
Labeling accuracy (mm):	±1mm
Labeling speed (pcs/min):	50~400pcs/min
Weight (kg):	About200kg
Frequency (HZ):	50HZ
Voltage (V):	220V
Power (W):	1200W(Traction step)
Equipment dimensions (mm) (length×width×height):	About2000mm×700mm×1500mm