

Box Labeling Machine JS-3520C



Characteristics:

1. This labeling equipment is used for carton diagonal labeling and sealing;
2. This labeling device is equipped with a box separating mechanism to allow objects to enter the labeling area at equal distances;
3. It can also be connected to the upper production line for use;
4. Use a pressure plate for labeling to make labeling more firmly attached to objects' surfaces;
5. The main motor is a stepping motor.

Functions:

- ♣Single and diagonal labeling of flat and square boxes of different specifications;
- ♣Synchronized chain calibration mechanism to ensure smooth and accurate adjusting;
- ♣Transparent sticker labels without blistering or wrinkling.

Parameter:

Voltage specification: AC220V 50/60HZ single phase

Power consumption: 1.75Kw/hour

Labeling speed: 0-200 boxes/minute (based on label length)

Labeling accuracy: ± 0.5 mm (except for the error between the box and the label itself)

Printer speed: 0-120 times/minute (synchronized with labeling)

Applicable container size: 300*150* 80mm (maximum size)

Applicable label size: diameter (round label) ≤ 50 mm

Largest label size: diameter: 380mm; inside sticker roll: 76mm

The distance between the top and bottom of the label and the bottom of the backing paper is 2mm

Dimensions: 1700* 850*1700mm

Gross Weight: 800Kg