

Striping Packaging Machine

I.Application:

The machine is applicable for tablets,capsule and irregular shapes of pharmaceutical for mono or multi packing with double-allight obstructing function,which is featured in small size,compact structure,smooth and reliable operation,high production efficiency.

II.Performance:

1.performance:

- (1)All of human-machine interface control,the security and stability system,easy operation,reliable running.
- (2)Photoelectricity inspects spot of printing with tracking device to ensure a complete pattern and precise position on both faces of the package of the bags.
- (3)Automatically printing serial numbers,pressing longitudinal and transverse cutting lines and tearing the broken line,easy to install and use.
- (4)Adopt humanized design concept, in order to achieve the fact that setting the quantities of punching bags freely ,easy and convenient operation.

2. Features :

- (1)Sealing format can arrive 350mm.
- (2)There are two rolls from both sides to finish the sealing in the middle.Photoelectricity is quick, accurate and convenient.
- (3)The position of cutting line of the transverse knife is adjusted and controlled for differential by the handwheel on the left. Other executing agencies are working through the angle which set by human-machine interface.
- (4)Lengthways sealing,across sealing,stamping,cut-off knife and dentate knife all are installed on the machine with enough strength in order to keep each sachet package same.
- (5)Layout is reasonable with small size and beautiful appearance

III.Main technical parameters

1、Packaging material specifications:

""Max material width 350mm

""Thickness 0.07~0.1mm

Rolling membrane outer diameter \leq 300mm

Rolling membrane inner diameter 70~76mm

2、Packaging efficiency: 55times/min(horizontal cutting time according to the specifications of the board.)

3、Packing material: aluminum and plastic compound membrane.

4、Packaging specifications: according to user'demand.

5、Total power: 3.5KW

6、Power: 380V 50Hz



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7、 Dimension(L×W×H): 1400×1200×1800mm

8、 Weight: about 1000Kg

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IV.Working principle and main structure:

i.Working principle:

After switching on the power, every part can work harmoniously. The article that will be packed will automatically be put in order in the filling device. After entering the slide that cooperates with the sealing mould, and under the control of the controlling device, the machine can seal the article that will be packed tightly into the hole mold in fixed time and fixed quantity through constant work of the sealing mould. After sealing, typing, pressing tearing line, separate cutting and crossing cutting device, then it becomes the finished products.

ii.Main structure

As the picture 3.1 shown,the main structures of the machine are including the feeding system,roller spreading,machine body,reclaim system, implementing system,transportation system,transmission system and electrical control system.



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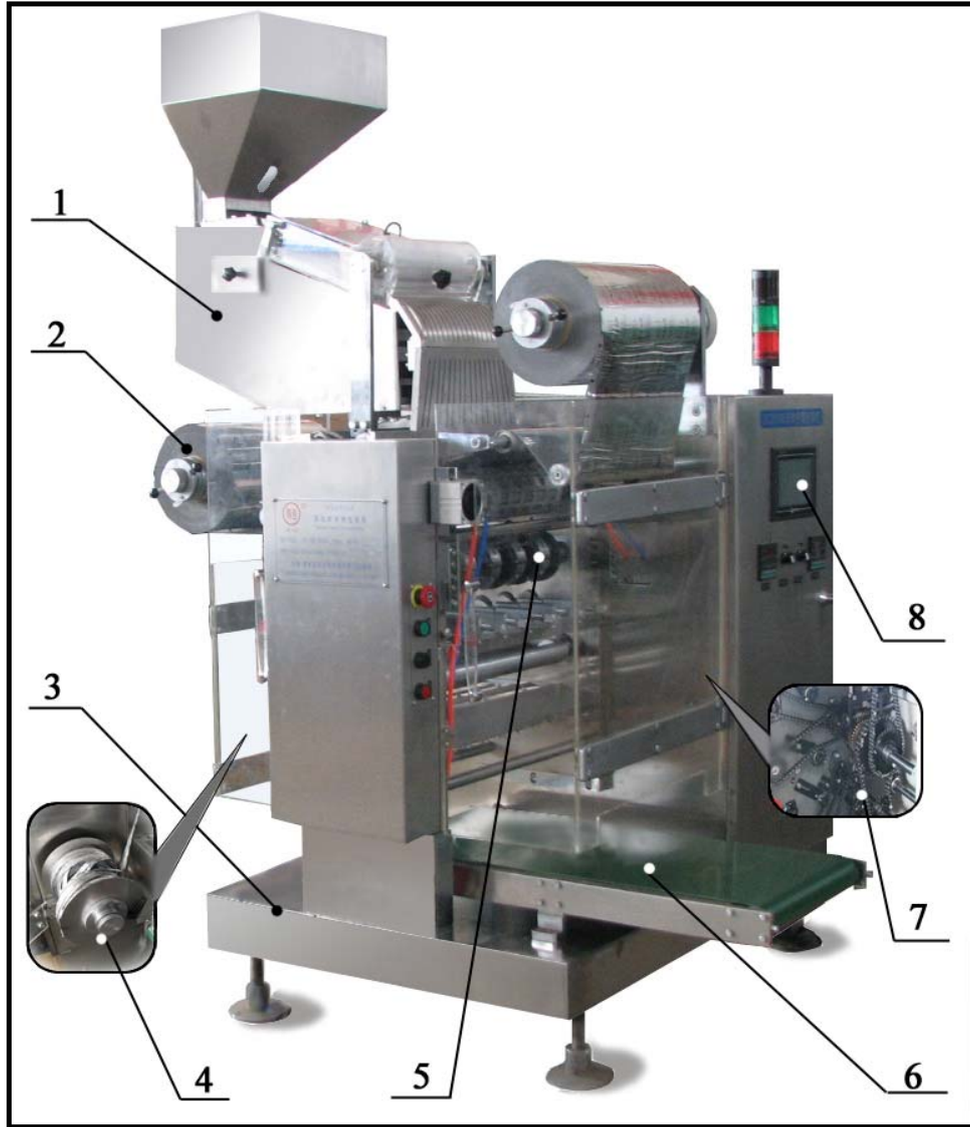


图3.1

1. Feeder 2. Roller 3. Body 4. Waste roll 5. Working system
 6. Transfer Belt 7. Driving structure 8. Electric control

All products should be subjected to any change without notification.
 Please don't hesitate to contact us if have any questions.



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