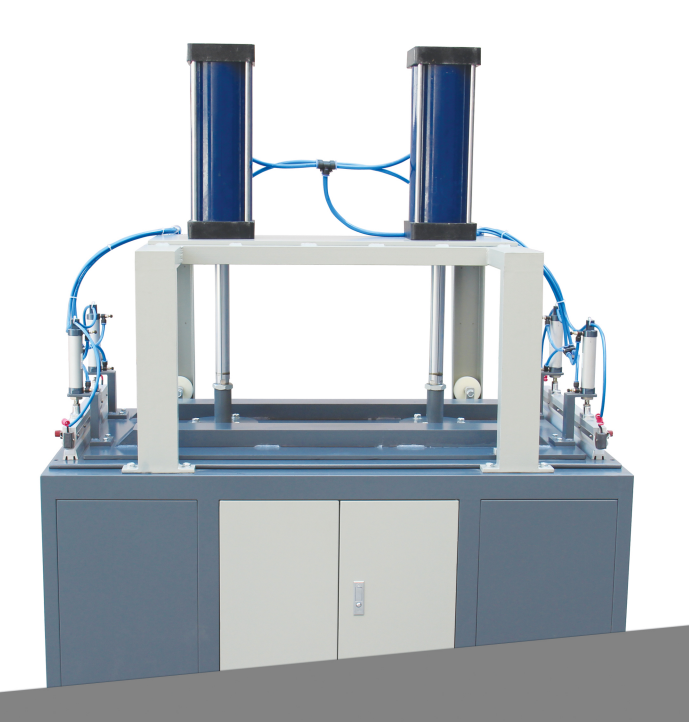
Change for the better





YS-700/2

Compressing Machine

YS-700/2 Compress Machine

Control Panel Switch

I.Power switch & Power lamp

Power switch control the power supply of the whole machine which is indicated by a green lamp.

II. Heating switch

Turn on the heating switch to provide electrical power for sealing bar.

III. Starting switch

Press the starting switch to start compressing and sealing process.

IV.Emergency switch

Press the emergency switch while emergency situation appeared.

V.Heating timer & Cooling timer

The timers control the time of heating and cooling which are two major parameters for the sealing process.

VI.Fuse

Protect the machine from electrical power overload.

Pedal switch can be plug in to replace the starting switch, which makes it easier to operate.





FACTS

Capacity: 2 cycles/minute (4 packages/minute)

Use: Piston compress plate can provide better compression for MATTRESS,

Pillows, Quilt and some soft but large products.

Benefits: Compressed products have a much smaller volume than uncompressed

products, which will save space for storage and decrease the cost for transportation. Also with special dual-position design, two workers can

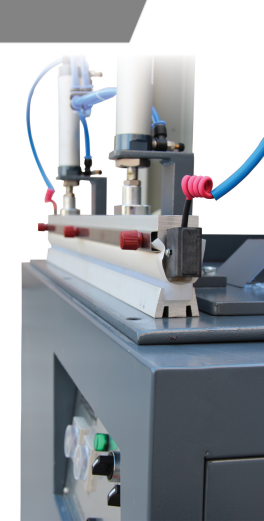
work at the same time.

Working **Procedure**

I.Turn on the power switch and heating switch.

- II. Place the product on the compress area.

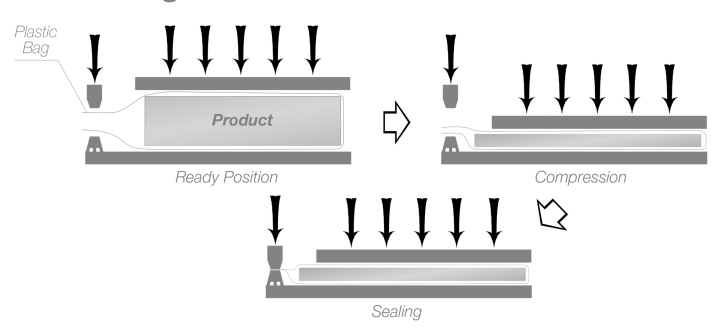
 And lean the openning on the aluminium sealing bar. Then adjust the position of the package.
- III. Change the heating time and cooling time to right parameter. With normal vcacuum pocket (PE+PA) the heating time will be vary from 0.8-1.5s and cooling time will be 4-5s.
- IV. Press the starting switch to start sealing process. After the process, take out the compressed product and check the sealing.



Parameter



Working Procedure





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