

# **CONTINUOUS BAG BAND SEALING MACHINE**

# MANUAL NO. 9183



### **1. PURPOSE OF THE PRODUCT**

The machine is suitable for sealing and bag-making of various plastic and compound films it is a best sealing equipment to be widely used in such sectors such as food, pharmaceutical, chemical industry, daily cosmetics, native and special local products, vegetable seeds, electronic components etc.,

### 2. PERFORMANCE AND CHARACTERISTICS

With the clectronic thermostatical control and the auto-trans-portation device, the machine can make various shapes of plastic film bags and be used for setting of various packing lines without Limiting the sealing length; having the characteristics of high efficiency of continuous sealing, reliable quality, reasonable construction, convenient operation etc.

In the series machines, there are horizontal type and vertical type, the horizontal type is for packing and sealing of drying goods; the vertical one is used for liquid goods.

### **3. CONSTRUCTION AND WORKING PRINCIPLE**

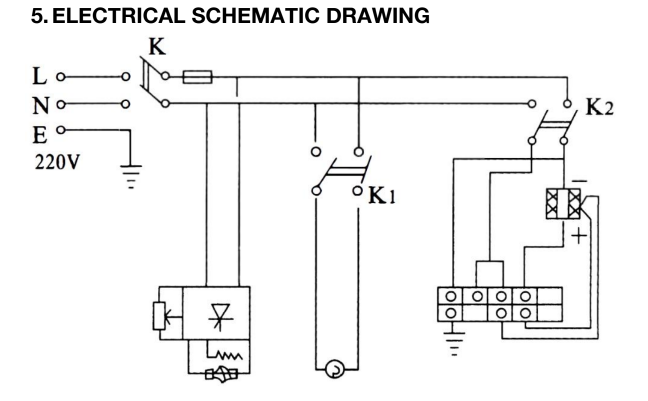
The machine consists of frame, speed regulator, sealing length regulator, temperature control, drive and transportation devices. When it turns on the electro-thermal component produces quantity of heat to make the temperature of both upper and lower heaters promptly raise And be adjusted the temperature and necessary

speed for the sealing material by the temperature control meter and the speed regulator, The plastic packing bag is transmitted by the conveyer belt with its sealing part senting into the two running sealing braids, and then is subjected to the extusion of the two heaters in heating area to make the plastic film conglutinate after being heated, then the bag is cooled in cooling area, its sealing part, rolled by the pattern roller or the inker wheel, is made out with stripes or netted veins or the necessary words.

The drive parts consisting of sealing braids, lead belt and conveyer belt all are driven by a motor in synchronistical running

### 4. MAIN SPECIFICATIONS

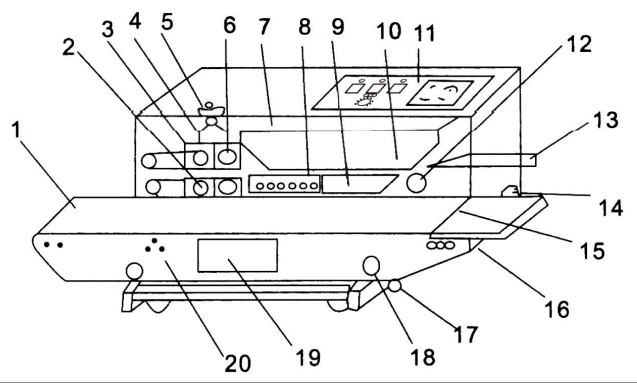
Power supply: 110V, 60 HZ Heating Power: 770 W Sealing speed:  $0 \sim 12$ m/min (adjustable) Sealing width:  $6 \sim 12$ mm (adjustable) Temp. range:  $0 \sim 300^{\circ}$ C(adjustable) Single Layer Maximum Film Thickness: $\leq 0.08$ mm Conveyor Table Maximum Load: $\leq 10$ kgs Machine Weight:39kgs No. of printing words:13 Machine Dimensions: 35\*24.4\*12.2 inch Conveyor table size: 35\*15.7\*5.9 inch



Symbol	Name
К	Power supply switch
BX	Insurance tube
W	Potentiometer
SW	Speed regulating plate
D1	Motor
D2	Blower
K1	Blower switch
K2	Electro-thermal switch
R	Electro-thermal tube
TDA	Temperature control meter
E	Electro-thermal couple

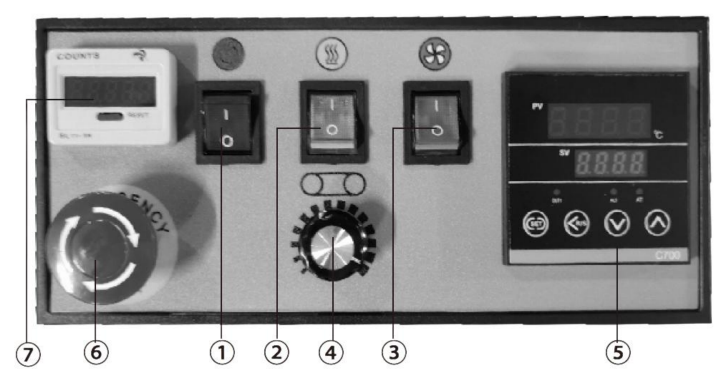
## 6. WAY TO USE

# (1) . Legend and description of the machine:



1	Conveyer belt	2	Rubber wheel
3	Pattern roller (inker wheel)	4	Inker wheel seat
5	Pressure regulating wheel	6	Driving wheel
7	Safety guard	8	Cooling block
9	Heating block	10	Sealing braid
11	Control box	12	Driven wheel
13	Guide place of	14	Power cocket and cafeguard
15	sealing width regulation	14	Power socket and safeguard
15	Fixed working table	16	Regulation screw of conveyer belt's elasticity
17	Regulation knob of	19 Degulation knob of conveyor stations be	Population knob of convovor station's beight
	conveyer station's in-out	18	Regulation knob of conveyer station's height
19	Nameplate	20	Conveyer station

# (2) Name of control box:



1	Power supply switch	
2	Heating switch	
3	Blower switch	
4	Notor speed-regulation	
5	Sealing temp indication	
6	Emergency stop	
7	Counter	



The setting method of the intelligent temperature control table:

A: The value displayed on the upper row (red) is the actual temperature, and the value displayed on the lower row (green) is the set temperature.

B. Press the SET button in the lower left corner, and the value (green) in the lower row will become flashing.

C. Then press the  $\blacktriangle$  button to increase or the button  $\checkmark$  to

decrease to set the desired temperature. The value of this temperature should be set according to factors such as the thickness of the bag, and is generally set at about 150C.

D. When the temperature is set, you must press the SET button again, and when the screen returns to normal, you can immerse in work.

#### (3). Preparation prior to start the machine:

1. The machine is equipped with a shell-grounded triplex socket, which should be well grounded to make sure of safe production.

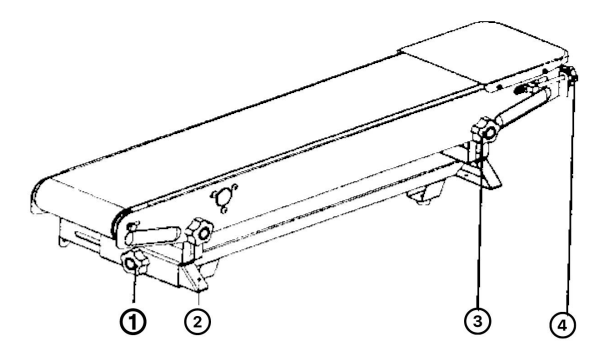
 The Electro-thermal component should be preheated with low temperature for a few of minutes before normal operation because it may be wet in initial use or after long interval unused.

3. Adjust the height and the front-and-back position of the conveyer station to fit the necessary level of the sealing bag's exterior size.

4. Adjust the position of the guide place of sealing width regulation according to its requirement.

5. Adjust the spaces between the upper and lower heaters and the upper and lower coolers (i. e. the spaces between the resealing braids )according to the necessary thickness of sealing material.

- (4) The adjustment method of each component:
- I: The adjustment method of conveyor belt:
- ① Adjust the locking knob
- (2) Tripod
- 3 Locking knob
- (4) Conveyor belt tension adjustment knob

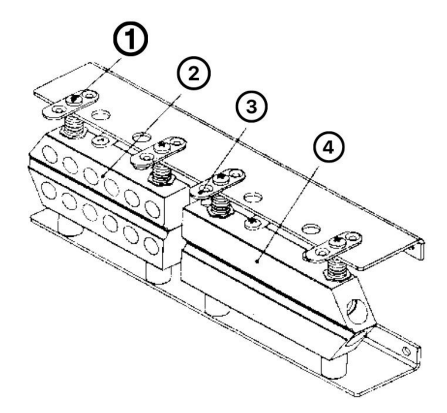


Conveyor belt tension adjustment: When the conveyor belt is too loose or too tight, turn the two "conveyor belt tension adjustment knobs ④" at the same time (right-handed for tension, left-handed for loosening) until the conveyor belt is tight enough When appropriate. Front and rear fine-tuning adjustment of the conveying workbench: When the conveying workbench needs to be adjusted back and forth, first loosen the "adjustment locking knob ①" on both sides, and then push or pull the workbench until the position is appropriate, and then lock the "adjustment locks" on both sides respectively Tighten the knob ①

Up and down fine-tuning of the conveying workbench: When the conveying workbench needs to be adjusted up and down, first loosen the "locking knobs ③" on both sides, then move up or pull down the workbench until the position is right, and then lock the "locking knobs" on both sides respectively ③".

### II : How to adjust the sealing part

- ① Adjustment screw
- ② Cooling block
- ③ Lifting piece
- ④ Heating block



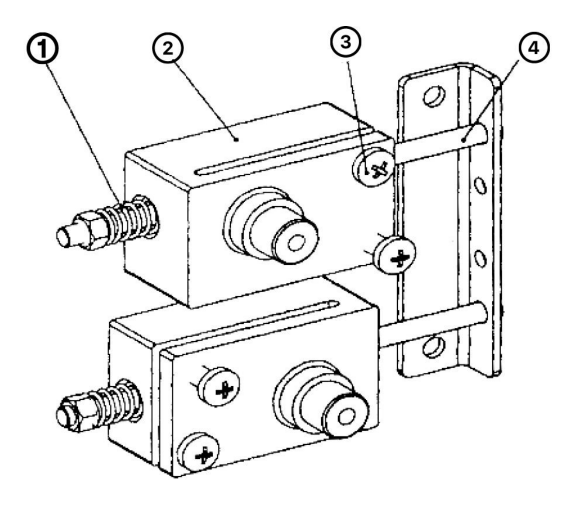
Adjustment of the distance between the upper and lower heating blocks and cooling blocks: Due to the different sealing materials and thicknesses, the distance between the upper and lower heating blocks and cooling blocks needs to be adjusted for each product seal. For the distance between the upper and lower heating blocks and the cooling block, turn the upper adjustment screw (1) to the left to reduce the distance between the upper and

lower heating blocks and the cooling block.

Sealing belt replacement method and adjustment: After the heating block cools down, remove the protective cover, rotate the lifting piece ③ on the heating block and the cooling block 90°, and raise the two parts; and loosen the embossing wheel and the middle pressing wheel. Spring, remove the guide belt, then push the passive wheel seat toward the heating block, remove the sealing tape, replace with a new sealing tape, and then return the passive wheel, heating block, cooling block, embossing wheel, etc. to their original positions.

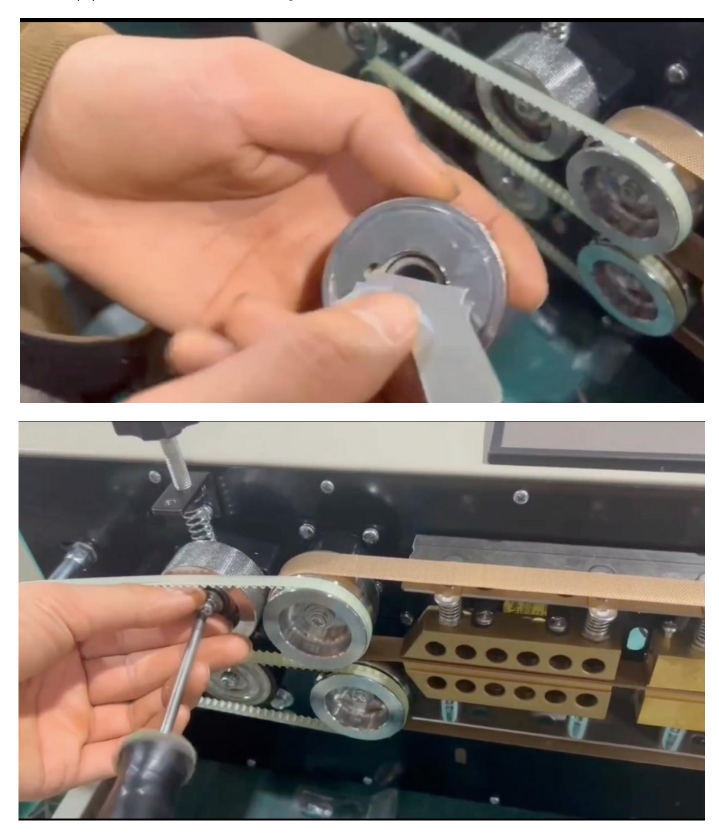
## III Passive pulley adjustment method:

- 1 Spring
- 2 Passive wheel seat
- ③ Adjustment screw
- ④ Sealing belt tension adjustment screw



If the sealing belt runs sideways, it can be adjusted through the adjusting screw on the passive wheel base 2.

(5) How to Install the Alphabet Wheel:



We have prepared a letter wheel for you in the accessory bag that can print numbers or letters on the bag. You can use the small steel plate we prepared for you to unscrew the letter wheel and put the letters you need into the letter wheel. Then open the casing of the machine, remove the blank letter wheel with a screwdriver, and install the letter wheel you set. (For specific operations, please refer to the video on our product details page or contact our customer service by email to obtain the operation video of machine and letter wheel installation) (6) Operation:

#### Please note:

Our machine is equipped with a photoelectric counter suitable for colored bags. If you need to count transparent bags, please replace the mechanical counters we prepare for you in the accessory bag. (For the specific installation method, please refer to the video displayed on the product details page or contact us to obtain the installation video). If you don't need to count the bags you pack (whether your bags are clear or colored bags), you can use it directly after receiving the machine without changing the counter.

1. Turn on the power, the indicator lights then all wheels begin their synchronistical running.

2. Adjust the knob of pattern roller to have it (or inker wheel) rotated and regulated to suitable pressure.

3. Turn on the heating switch, the green lamp of the electronic temperature control meter lights, adjust the meter to necessary temperature according to the nature and the thickness of the packing bag's material. In general, the numerals below can be used for above adjustment at a room temperature of 20°C:

a). Polyethylene: 150-- 160°C

b). Polypropylene: 170-- 180 °C

c). Polyolefine compound: 180--190℃

The flexibility of temperature adjustment can be increased along With the adjustable speed.

The red lamp lights after heating for a while indicating the required temperature is enough, then a trial of sealing can be done with a preset packing bag to determine the temperature, The speed and the pressure of the pattern roller(inker wheel)need to be adjusted upon the sealing result to get an ideal sealing quality, and after that ,continuous sealing can be processed.

4. Determine if the blower needs turning on for cooling according to the thickness of the sealing material.(It should be turned on for common polyethylene etc.single layer plastic films).

5. The sealing part of the bag should be aligned flatly laid . Push the regulation place for the sealing sides in and at the moment, when the part is gripped by the sealing braids and self-moving forwards, neither pushing or stopping nor putting-in or pulling-out wit force can be done; otherwise uneven sealing or faults may result.

#### (7) WAY TO MAINTAIN AND REPAIR

#### (1). Way to maintain

a). Push the driven wheel toward B and take out the sealing braid.

b).Change with a new braid and install the upper and lower lead belt.

c). Place the driven wheel and the heater and the cooler in their original positions.

d). Turn on the power to make the pulley rotated and the braid driven to move, then start a trial. The edge-deviation, if any, on the sealing braid can be adjusted through the screw on the driven wheel.

e). Install the safety guard, then continuous operation can be done after heating.

g). In order to prolong the duration of the sealing braid, prior to stop the machine, return the rotating disk of temperature adjustment to zero place and turn on the blower, at the moment, the temperature pointer begins slow falling down but sealing braid is still running. It cannot be done to turn off the blower, the master power switch etc. until the temperature becomes under I OOC in minutes.

(2). Turbo case:

As an overall sealed turbo and worm unit, the turbo case has the features of low noise, lerge power etc., oiled with 50g 20#oil only once month and cleaned and maintained only once a year calculated per 8 hours a shift in general when in use.

Cares should be taken to keep cleaned inside of the case when maintaining to avoid appearing noise.

# (8) Troubleshooting:

Symptom	Cause	Solution
Deviation of seal The driving wheel is not		Adjust the two screws on the driven
	parallel to the driven	wheel until it no longer deviates
	wheel	
Sealing tape breaks	1. The sealing tape is	1.Adjust the longitudinal adjustment
easily too tight.		screw of the driven wheel seat so that
	2. Closure with running	the sealing belt is neither too tight nor
	edge.	too loose.
	3. The closure has a	2. Refer to the above item.
	crease.	3. Adjust or replace without creases.
	4. There is adhered film	4. Remove the adhesives and dirt on
	or other dirt on the	the surface of the sealing tape in time.
	surface of the sealing	5. Adjust the gap between the heating
	tape.	blocks, or adjust to a suitable
	5. The sealing tape is	temperature if the temperature is too
	easy to burn	high
Knurling is not clear 1. The roller is worn out.		1. Replace the embossing wheel.
		2. Adjust the compression spring of
	2. The compression	the embossing wheel seat.
	spring of the roller seat	
	is not pressed tightly	

There is resistance	Heating block or	Adjust the heating block or cooling
when the sealing	cooling block gap too	block to make the gap moderate.
belt is conveyed	small, too much friction	Generally, the gap between two sealed
		bags is about the thickness of one
		layer of packaging, which can ensure
		the sealing fastness and embossing
		clarity without extending the two ends
		of the sealing part. too long.
The packaging bag	Intermediate or	1. The pressure of the wheel or
is stuck or turned	embossing rollers are	embossing wheel should be adjusted
when running to the	too tight.	properly, and the gap between the two
middle pressing		sealing belts is about the thickness of
wheel or embossing		one layer of packaging bags, which
wheel		can ensure the sealing fastness and
		embossing clarity without extending
		the two ends of the sealing part too
		long.
		2. After the clearance is completed,
		adjust the limit screw.

Conveyor belt	Active rod axis is not	Adjust the two conveyor belt tension
deviation	parallel to passive	adjustment knobs on the passive roller
	spoke axis	shaft (rear shaft) of the conveyor table
		to ensure that the two shafts are
		parallel, and at the same time ensure
		that the conveyor belt is too loose or
		too tight.
The conveyor belt is	Conveyor belt is not	1. Properly tension the driving roller
out of sync with the	tensioned	and the intermediate shaft conveyor
sealing belt		belt so that they are fully in contact
		with the rollers.
		2. Properly tighten the conveyor belt

Contact :

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