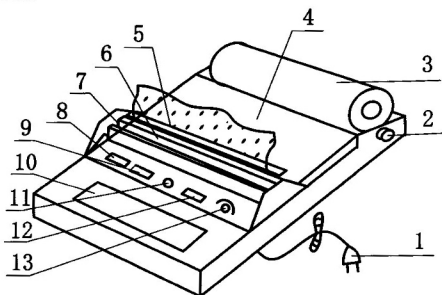


FOOD HAND WRAPPER

Operational Manual

The machine is to be used for packing fruits,vegetables,fish,frozen food etc.

Th structural drawing of packing film sealing machine is asfigurel.



- | | |
|---------------------------|-----------------------------------|
| 1、 power supply wire | 2、 temperature controlling device |
| 3、 sorew | 4、 packing film |
| 5、 upper covering board | 6、 rear clipping roller |
| 7、 cutting knife | 8、 cutting knife seitch |
| 9、 heating board | 10、 knife indicator |
| 11、 fuse | 12、 power supply indicator |
| 13、 front clipping roller | |

USE INSTRUCTION:

Insert the plug of power supply wire into the socket(the power supply should ont come from the electric light socket).

When the power of supply is connected, make switch(8) to the position of whole machine connected. After the indicator lamp(12) of thermostat and heating board lights, turn the knob(2) on temperature controlling device to the set degree to preheat for 5-10 minutes and then start operation. Generally, the operation temperature of heating board is 100-160°C.

When operating, put the packing film(4) onto the roller of rear case and true over the upper covering board. If the packing film's tense is all right, put the packed goods on the upper covering board, pull out the packing film, and it will be cut by cutting knife(7) after packing. The packing ends when it is sealed on the heating board(9).

If only the cutting knife is used, switch it to the position of curving knife

The packing film sealing machine can not be load near combustibles.

MAINTENANCE AND TROUBLE SHOOTING:

If there are some dirt on the cutting knife or heating board, clean it with cloth instead to use ~~some rough things like~~ metals to get rid of it. Watch out when cleaning.

During operation, if the indicator lamp does not light or cutting knife and heating board do not get hot, turn off the power supply, check

the fuse(11).

Do not operate the switch or insert the plug with wet hands.

If the fuse is break,do not repiace it with the one of voer2A.

When usingths machine,pay attention not to be burnt by cutting knife or heating boad.

After working,switch off power supply and pull out the plug.

The machine should be maintained by special persone and the power supply should be cut off during maintenance.11 should NOT bedisassenmbled down and repaired by users within the guaranteed period.Otherwise we'll take on responsibilty on it.

The power supply is AC220V/110V and machine can operate under the voltage altering about+5%-10%.The highest temperature of bet boad is 160℃ and rated input power is 50W