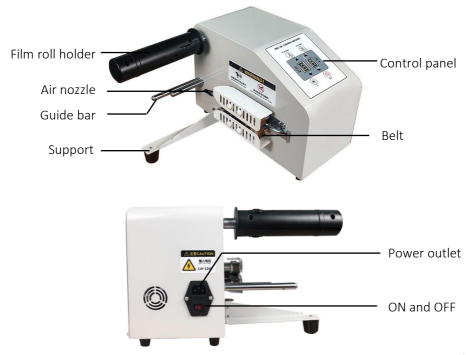
USER MANUAL A2 AIR CUSHION MACHINE

Box contents

- Air cushion machine
- Film roll holder
- Power plug
- Support
- High temperature adhesive tape
- Belts
- Blades
- Guide bar
- Hexagon spanner
- User manual



PARTS



TECHNICAL SPECIFICATIONS

| Model | A2 | Size of machine | 37*17*25cm | |
|-----------------|---------------------|-----------------|--------------|--|
| Capacity factor | 200W | Size of package | 40*26.5*31cm | |
| Input voltage | AC 110-220V/50-60HZ | Net weight | 8KG | |
| Speed | 9m/min or 16m/min | Gross weight | 8.5KG | |

KEYPAD FUNCTIONS

| R | Slow speed / start button | Slow speed (9m/min) |
|---|----------------------------------|--|
| R | High speed button / start button | High speed (16m/min) |
| | Arrow up | Increases the temperature Increases the air |
| | Arrow down | Decreases the temperature Decreases the air |
| ۲ | Enter button | Material in |
| | Stop button | Stops the machine |

SETTING UP THE DEVICE

ASSEMBLY OF THE PARTS

1. Use a hexagonspanner to remove he screws at the position of the support frame



5. Use a hexagonspanner to passthrough the smallhole of thematerial bar



2. Install the support frame and fix the screws



6. Hold the hexagon spanner. Rotate and fix with the material bar



3. Install the guidebar



7. Find the power connector



4. The guide bar isshown in the imageabove



8. Connect and electrify and checkthe red light for theconnection



SETTING UP THE DEVICE

LOADING A FILM ROLL

1. Load the film



4. Press the "In" button and pull the films at the same time



2. Pass the filmthrough the guidebar and into the machine air nozzle



5. Press the slowspeed / high speedbutton to start inflation



3. Make contactwith feed belt



6. Press the stop button to stop



| | • | | | |
|--------------------|--------------------|------------|-------------|-----|
| Item | Size | Speed | Temperature | Air |
| | 20*10cm 20*12cm | slow speed | 4-6 | 3-4 |
| air pillow bag | | high speed | 4-6 | 4-5 |
| | 20*15cm 20*20cm | slow speed | 4-6 | 2-3 |
| | | high speed | 4-6 | 2-3 |
| air bubble roll | 40*33cm | slow speed | 3-7 | 9 |
| | | high speed | 3-8 | 9 |
| multi pillow roll | 40*25cm | slow speed | 3-7 | 7-8 |
| mulu pillow roll | | high speed | 3-8 | 8-9 |
| double pillow roll | 40*15cm | slow speed | 3-7 | 7-8 |
| double pillow roll | | high speed | 3-8 | 8-9 |

Compatible air cushion films:

* Test through different parameters if you are not satisfied with result. Welding depends on humidity, roll size, material thickness, plastic, heat, speed and compressed air.

BELT REPLACEMENT





1. Remove the protective cover shell



2. Hold down with your hand, then buckle to the left



3. Press the outside with your thumb, and press the inside with your indexfinger to push gently4. The belt can be removed when the belt is loose (the belt installation methodis the same)

BLADE REPLACEMENT



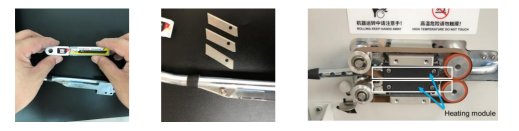




1. Loosen the fixing screw of the air pipe.



2. Loosen the blade on the air pipe



3. Take out the spare blade for replacement

4. The high-temperature adhesive tape is attached to the heating module andcan be taken out

- by loosening the fixing screws.
- * When replacing the high-temperature adhesive tape, make sure that themachine is powered off.
- * It is recommended that the heating module has cooled for more than 30minutes.