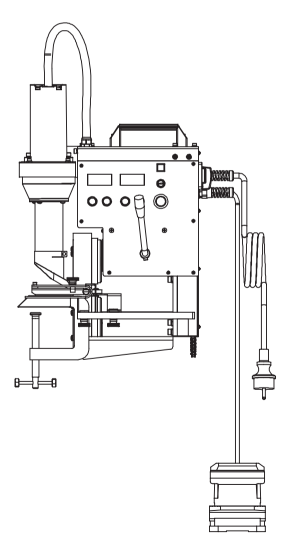


Lesite Technology

LST-PAU

Table Welder

Manual





Please read this manual carefully before using this machine, and keep it for future reference.

This machine provides heat welding function for thermoplastic soft materials such as advertising cloth and industrial tarpaulin with many functions such as overlap welding, closed hemming welding, open hemming welding and stringing welding.

Parameter	
Model	LST-PAU
Voltage	120 / 230 V
Frequency	50 / 60 Hz
Power	2200 / 3600 W
Temperature	50-620 ℃
Air Volume	70-100% Adjustable
Welding Speed	1-12m / mim
Welding Seam	30 mm (20 or 40mm can be customized)
Size(L*W*H)	350 x 350 x 560 mm
Net Weight	20 KG (Including mounting bracket)

Machine Installation

1. The machine is packed by stainless steel carry case. We apply horizontal placement to transport it. Please set up the case after receiving the case. As shown in Figure 1.

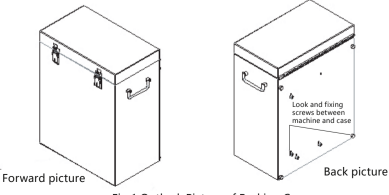
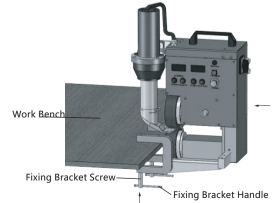


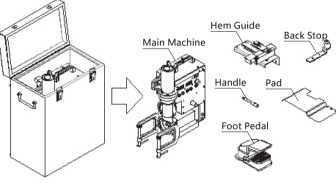
Fig 1 Outlook Picture of Packing Case

Machine Installation

2. Open the case cover, take out the supplied tools, remove the loose parts inside, and loosen and remove the four screws on the back of the stainless steel case with the supplied tools (shown in the back view of Figure 1). These four screws are used to secure the device to the package to avoid turbulence during transportation and damage to the device. After removing the screws, take out the machine. Note: The net weight of the machine is 20 kg. Please hold the handle of the machine to avoid slipping. As shown in picture 2.Inventory and check machine and accessory components. There is one set of main machine, one set of hem guide, one set of rear stop, one lever, one pad, one foot pedal, one set of installation tools and screws.

3. Install the main machine: Rotate the fixed bracket handle to loosen the fixing bracket screw, place the machine on the workbench, determine the position, rotate the fixing bracket handle to tighten the fixing bracket screw, and finally fix the machine on the workbench.



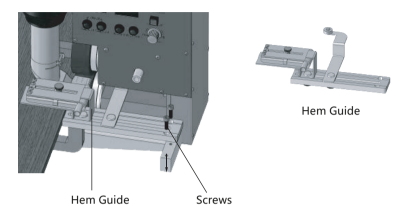




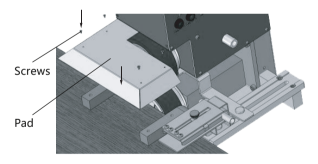


Machine Installation

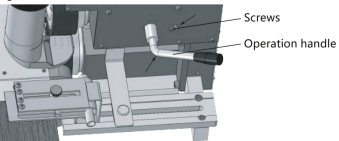
4. Mounting guide: Secure the guide to the main machinet with 2 screws as shown below.



5. Mounting the pad: Secure the pad to the main machine with 4 screws as shown below.

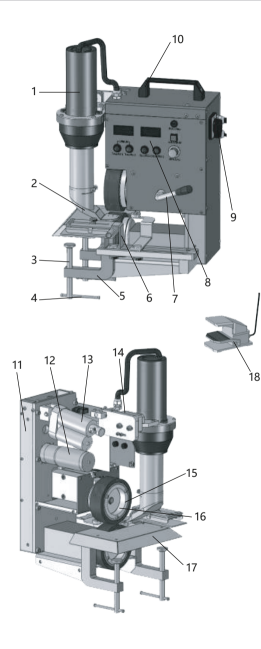


6. Install the lever: take out the lever, as shown in the figure below, insert the lever into the shaft and tighten with screws.



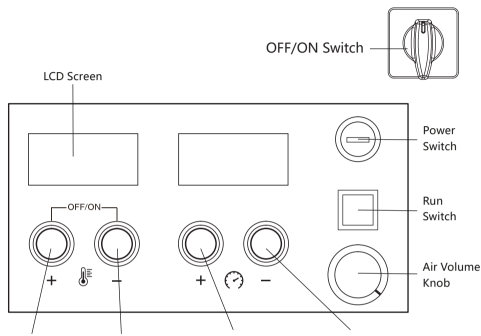


Main Parts



- 1、Hot Air Blower
- 2、Welding Nozzle
- 3、Fixing Bracket Screw
- 4、Fixed Bracket Handle
- 5、Fixed Bracket
- 6、Hem Guide
- 7、Operation Lever
- 8、Control Panel
- 9、OFF/ON Switch
- 10、Handle
- 11、Frame
- 12、Motor
- 13、Electric Putter
- 14、Hot Air Blower Fixture
- 15、Pinch Wheel
- 16、Drive Wheel
- 17、Pad
- 18、Foot Pedal





Temp up buttom Temp down buttom Speed up button Speed down button

- 1, Power Switch: turn on or turn off the power of machine.
- 2. Turn on the power switch, the LCD display is as shown in Figure 1, at this time, the air blower is not heated and is blowing natural wind.

Fig 1

Control Panel

3. Press the temperature up button and the temperature down button simultaneously. The display shows as Figure 2.At this time, the air blower starts to heat up to the setting temperature.





- 4. Press the temperature up button and the temperature down button simultaneously again. At this time, the air blower stop heating and is blowing natural wind.
- 5. Press the Run Switch when the welding nozzle is in the welding position, the drive wheel and the pressure roller start to rotate, and when the Run Switch is pressed again, the rotation stops.
- 6. When the machine begins to walk, the display shows as Figure 3.





7. Air Volume Knob: control the amount of airflow, increase the air volume clockwise, and reduce the air volume counterclockwise.

Setting Welding Data

1. Welding Temperature:

2、Welding Speed:

Use bottoms + (?) - to set the welding speed. The specific speed should match the welding temperature. The LCD screen shows the setting speed and current speed. 3. Air Volume :

Use the knob () to set air volume. Increase the air volume clockwise and reduce the air volume counterclockwise. The maximum air volume can be used under normal conditions. When the ambient temperature is too low and the current temperature does not reach the set temperature, the air volume can be appropriately reduced.

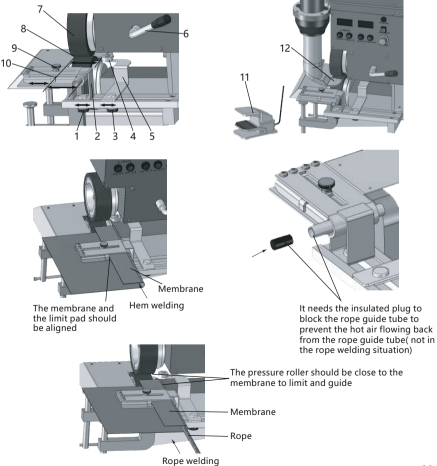
• The machine has a memory function parameters, namely when you use the welder next time, the welder will automatically use the last set of parameters without having t o re-set parameters





Welding and Adjustment Process Operations

- 1. Loosen 1 move 2, lock 1 when the distance A between the edge of 2 and the edge of 8 match the welding requires.
- 2. Loosen 9 adjust the position of 10 to align the right edge of 10 with the left edge of 8.
- 3. Loosen 2 move 5 to drive 4, lock 3 when the distance B between the edge of 4 and the edge of 8 match the welding requires. This can make 4 better position and guidance in the rope welding.
- 4. Press the operation lever 6 down to press the upper pressure roller 7.
- 5. Step on the foot pedal 11, the welding nozzle 12 is in position with the air blower, and then the foot pedal 11 is depressed, and the welding nozzle 12 leaves the working position.



Welding Steps

- 1. Adjust the corresponding position of the guide as described in point 7 and as needed. It needs the insulated plug to block the rope guide tube when it is not doing the rope welding.
- 2. Turn on the machine, setting the temperature, speed and air volume as described in point 6.
- 3. Pass the material to be welded through the hem guide device and press the operating lever until the pressing wheel presses the material to be welded.
- 4. When the current temperature displayed on the screen reaches the desired temperature, press the foot pedal, the welding nozzle is moved to the working position, and the driving wheel and the pressing wheel start to rotate and drive the material to be welded for welding.
- 5. Repress foot pedal after the welding is completed, the welding nozzle will leave the working position, and the driving wheel and the pressing wheel stop rotating.

Welding Precautions

- 1. Please be noticed: Before starting the welding, it must be ensured that the welding preheating temperature has been reached, and the general heating time takes 3-5 minutes.
- 2. For the change of different specifications and materials, the welding test shall be carried out according to the welding procedure of the material manufacturer and the national standard or regulations before welding, and the test results shall be tested. After achieving satisfactory results, mass production begins. If necessary, adjust the process according to the test results.
- 3. Since the fabric is soft and easy to move, it is necessary to manually assist the edge of the flange to abut the limit of the hem guide device during the welding process. Maintain proper tension on the fabric throughout the welding process.
- 4. When the machine is turned on and the work button or the foot pedal is pressed, the hot air blower will automatically sway into the nozzle and will protrude between the base material and the flange, and the drive motor will automatically open. Therefore, it is necessary to install the welding cloth clamping roller before this.
- 5. After the welding is completed, the foot pedal is stepped on again, and the air blower will automatically lift up and leave the welding position. The drive motor stops automatically. The heating should be turned off at this time. Wait for the hot air blower to cool down before turning off it.
- 6. To fold the outer cover of the machine, please disconnect the power supply first. Avoid injury.
- 7. Pay attention to the local power supply voltage in accordance with the nominal voltage of the machine. Over-voltage and under-voltage can cause damage to the machine.





Nameplate

The model identification and serial number identification are marked on the nameplate of the machine you choose. Please provide these data when consulting Lesite Sales and Service Center.

Quality Assurance

- This product guarantees a 12-month shelf life from the day it is sold to consumers. We will be responsible for failures caused by material or manufacturing defects. We will repair or replace defective parts at our sole discretion to meet the warranty requirements.
- The quality assurance does not include damage to wearing parts (heating elements, carbon brushes, bearings, etc.), damage or defects caused by improper handling or maintenance, and damage caused by falling products. Irregular use and unauthorized modification should not be covered by the warranty.

Repairs and Spare Parts

- · It is strongly recommended to send the product to Lesite company or authorized repair center for professional inspection and repair.
- \cdot Only original Lesite spare parts are allowed.





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