AI-006 Hot Air Sealing Machine

Operation Manual

is powered by

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> Precautions Regarding to Safety

Please observe these safety tips for a safe, efficient, and injury free operation of your equipment. By strictly following all instructions contained in this manual you will certainly obtain an excellent performance from the use of this equipment for many years.
> Precautions Regarding to Safety (cont.)
> Name Plate

**Model:** AI-006

**Hot Air Sealing Machine**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Frequency</th>
<th>Power</th>
<th>Compressed Air</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 V</td>
<td>50/60 Hz</td>
<td>3600 W</td>
<td>0.4-0.6 Mpa</td>
<td>140 Kg</td>
</tr>
</tbody>
</table>

**Date:**

**S/N:**

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MADE IN CHINA
> Introduction

Thank you for choosing AI-006 hot air sealing machine by H&H.

The hot air sealing machine described in this manual is one of the most sophisticated machines in the market today. Built on pure digital platform and designed for the professional users, AI-006 incorporated many new features that makes seam sealing much easier than before. Operators are recommended to have basic knowledge and skill in seam sealing operation before using this machine.

In order to fully understand how to use this machine properly, and avoid damage to both the machine and operating personnel, please read this manual carefully and keep it safe for future reference.
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>AI-006</td>
</tr>
<tr>
<td>Voltage</td>
<td>AC 220 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>3600 W max, 1500 W typical</td>
</tr>
<tr>
<td>Compressed Air</td>
<td>0.4-0.6 Mpa</td>
</tr>
<tr>
<td>Air Consumption</td>
<td>100 L/min max</td>
</tr>
<tr>
<td>Sealing Speed</td>
<td>1-28, 36-60 ft/min</td>
</tr>
<tr>
<td>Nozzle Temperature</td>
<td>50 °C - 800 °C</td>
</tr>
<tr>
<td>Nozzle Unit</td>
<td>22.0 mm standard, other optional</td>
</tr>
<tr>
<td>Upper Roller Width</td>
<td>25.4 mm</td>
</tr>
<tr>
<td>Lower Roller Width</td>
<td>31.0 mm</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>1200 mm (L) x 600 mm (W) x 1600 mm (H)</td>
</tr>
<tr>
<td>Overall Weight</td>
<td>140 kg</td>
</tr>
</tbody>
</table>

Note: due to continuous improvement, specifications are subjected to change without prior notification.
> **Features**

- Real time variable speed sealing for non stop long seam, ideal for narrow tape running on curve as well as improving waterproof on crossed seam.
- Differential speed for top and bottom rollers, ideal for reducing stretch fabric puckering.
- Electronic nozzle positioning adjustment by control panel entries, ensuring 100% repeatability.
- “Remember” function to store multi nozzle position to be recall at a later time.
- Digital tape length counter, ideal for costing calculation.
- Multi-function foot pedal for easy one-footed control operation.
- Multi-lingual support for touch screen display interface
> Identification of Components

>> Front View

1. heater body
2. lower pole
3. adjustable floor stand
4. left foot pedal
5. right foot pedal
6. water filter assembly
7. power ON/OFF switch
8. pressure adjustment panel
Identification of Components (cont.)

>> Rear View

1. main electrical box
2. motor driver box
3. electronic positioning controller
4. lower nip roller
5. upper nip roller
6. nozzle positioning system
7. tape spool
8. tape dispenser
9. main body
> Identification of Components (cont.)

>> Cutter Assembly

>> Heater Positioning Assembly (front)

1. tape clamp
2. tape cutter
3. presser roller
4. tape stabilizer
5. heater holder
6. upper roller dead stop adjuster
>> Heater Positioning Assembly (rear)

1. hot air deflector
2. air nozzle
3. heater shroud
4. temperature sensor
Identification of Components (cont.)

>> Touch Screen Control Panel

1 heater power outlet
2 touch screen control panel
3 nip roller pressure cylinder speed regulator

>> Pressure Adjustment Panel

4 nip roller pressure regulator
5 nozzle air pressure regulator
Identification of Components (cont.)

>> Power ON/OFF Switch

1  power ON button
2  power OFF button
> **Principle of Seam Sealing**

When seam tape is heated up, the adhesive on the tape is activated. This activated tape is applied on the waterproof coating or lamination of the fabric seam under pressure. When cooled, a strong bond is formed between the tape and the seam. This bond is so strong that it will prevent pressurized water from penetrating the sewn seam. As a result, a waterproof seam is produced.

A hot air machine, like AI-006, produces hot air with precisely controlled temperature to directly heat up the adhesive of seam tape. The heated tape and the fabric are feeding into two oppositely rotating rollers under pressure called nip rollers. The linear speed of the nip rollers is called sealing speed.

During sealing, hot air is being blown out from the nozzle. The hot air that actually reaches the surface of the tape is a mixture of hot air from the nozzle and surrounding air, hence the actual temperature that appeared on the tape is somewhat lower than the nozzle temperature. The farther the distance between the nozzle and the tape, the higher the percentage of surrounding air becomes. On the other hand, a higher hot air flow rate will reduce the percentage of surrounding air causing the hot air temperature appeared on the tape to be higher. So both the nozzle position and hot air flow rate are very important factors.

So, the major factors that can affect the seam sealing are as follows:

- Hot air temperature
- Sealing speed
- Nozzle air pressure
- Air flow rate
- Nozzle position

When a consistent product is required, the combination of the above factors have to be set precisely as their effects towards a proper sealing are all interconnecting.
> Preparation for Installation

Installation must be carried out by authorized personnel. Follow the steps below:

1. Position the machine on a flat surface and allow at least 50cm clearance on both sides as well as the back side, this is essential for the hot air deflector to work properly and also to allow enough room for carrying out necessary service and maintenance.
2. Adjust the foot stand so that the machine is level and stable.
3. Cut loose all packing cable ties and materials in order to free up all machine movements.
4. Connect the power plug to a suitable outlet with at least 15A capacity.
5. Locate the air hose supplied with the machine. Connect one end to the inlet of the water filter at the back side of the machine; connect the other end to a compressed air supply such as air compressor or central air supply. Make sure the compressed air supply has at least 0.6 Mpa (6 bar) of pressure and a flow rate of no less than 100L/min.
6. Install the tape dispenser assembly at the top of the machine and align the tape spool at right angle to the width of the machine. (see diagram below)

![Diagram of machine showing tape dispenser](image)

7. Install a roll of seam tape with the adhesive side facing the operator (refer to the section on tape loading).
8. The machine is now ready for operation.
> Control Method

>> Touch Screen Control Panel

Almost all settings and timing control of the machines can be input from the touch screen control panel. Use your finger tip to touch the parameter to be modified. Switch to different pages to modify other parameters (refer to section on control menu navigation). The screen has a protective cover to prevent the surface from damage and scratch, however, avoid using excessive force when touching the panel. You can also change the contrast of the display so as to obtain the best picture when viewing at a different angle.

>> Foot Switch

There are 2 foot pedals for the machine. The design of these pedals is such that they can be operated either individually or in combination to achieve a number of preset tasks by the operator’s feet only. As a result, the operator’s hands are free to manipulate the processing fabric.

Left foot pedal

The left pedal is a multi function pedal. You can use it to raise the upper roller, start sealing and change the speed of sealing.

![Left foot pedal image]

To raise the upper roller - heel back the left foot pedal.  
To start sealing - press forward.  
To change the speed of sealing - variable speed mode must be enable, ease back slightly from the forward position. The speed of sealing is proportional to the pedal position in the forward direction.

Right foot pedal

The right pedal is a simple switch. It performs different function according to the timing.

During idle - jog function that makes the rollers rotate forward without the nozzle coming in.
During sealing - cut function that cuts the tape
**Control Method (cont.)**

**Control Menu Navigation**

The AI-006 has many parameters that can be adjusted according to the operational situations. These parameters are arranged in different menu pages on the touch screen control panel according to their functionality. The structure of the menu page arrangement is represented in the following diagram.

![AI-006 Menu Structure Diagram](image-url)
> Control Method (cont.)

>> Control Menu Navigation (cont.)

The followings are typical menu pages, all of them have names at the top left corner for easy identification. Right arrow buttons are for navigating in the operation menu group. Down arrow buttons are for navigating in the support menu group. Please note that page ‘main’ is the hub of the menu network so only this page has navigation buttons for both operation and support menu groups.

1 page name
2 next page in the operation menu group
3 previous page in the operation menu group
4 next page in the support menu group
5 hot key to return to page ‘main’
Control Method (cont.)

>>> Pressure Adjustment

To adjust corresponding pressure, pull out the adjusting knob by one notch, turn the knob clockwise or anti-clockwise to increase or decrease the needed pressure accordingly. When finished, lock the air regulator pressure by pushing the adjusting knob toward the regulator.
Start Up and Shut Down Procedures

Both start up and shut down procedures are extremely important to the well being of AI-006, please take steps to follow the procedures described.

Location of power ON/OFF switch

Location of main air supply ON/OFF switch

1. power OFF button
2. power ON button
3. main air ON/OFF switch
> Start Up and Shut Down Procedures (cont.)

**>> Start up Procedures**

1. Switch on the compressed air by turning the main air ON/OFF switch knob
2. Turn on the machine by pressing the green power ON button
3. Enable the heating by pressing the **HEAT** button.

The machine display will indicate various information including company contact information and software versions of the machine. After about 10 seconds, the page ‘main’ is displayed meaning the machine is ready for operation. While the software version page is displayed, you can choose the preferred language. The display will store this selection even the power is off.

Briefly after the power is turned on, the electronic positioning system will direct the nozzle to a predefined position called home position. The nozzle will use this position as a reference for all nozzle movement. At the home position, the positioning system has coordinates x=0, y=0 and z=0. During the homing process, do not interfere with the motion of the heater as the machine may pick up incorrect data resulting in incorrect nozzle position in the subsequence operation.

**>> Shut down Procedures**

**WARNING !**

*Please follow the shut down procedures strictly to avoid damage to the heater. Always cool down the heater before shutting off the compressed air supply.*

1. Disable the heating by pressing the **HEAT** button if the machine is previously in the heating mode.
2. Observe the indicated nozzle temperature, the temperature should start to drop.
3. Wait until the nozzle temperature is below 60 °C, depending on the previous temperature and surrounding environment, it may take 5-10 minutes.
4. Confirm that the temperature is below 60 °C, then switch off the machine by pressing the red power OFF button.
5. Follow by switching off the compressed air by turning the main air ON/OFF switch knob.
> **Basic Operation**

Please note the locations of basic parameters that you need to set before operating the machine. Refer to the corresponding sections for detail explanation.

1. temperature
2. sealing speed
3. nip roller pressure
4. nozzle air pressure
5. nozzle position (up-down adjustment)
6. nozzle position (left-right adjustment)
7. nozzle position (in-out adjustment)
Basic Operation (cont.)

>> Procedures of Seam Sealing

Set the heater temperature, nozzle air pressure and fabric speed to the desired values. To begin with, set to 400°C, 0.1Mpa and 12ft/min accordingly. This should be a fair setting to start with. However, other setting can be used depending on the actual situation.

Activate the RUN (left foot) pedal momentarily, check the position of the nozzle and adjust accordingly.

Insert the seam tape through the tape stabilizer and the white tape presser roller, activate the JOG (right foot) pedal to advance the tape towards the nip rollers. The tape must be position in the middle and with the adhesive side facing towards the operator. Adjust the sealing tape to proper tension and running position (refer to section on tape loading)

Raise the upper nip roller by heeling back the left foot pedal, put the tape and the sewn seam in the center and release the left foot pedal so that the upper nip roller presses on the tape and seam tightly.

Collect the seam with both hands until the starting point can be reached by fingers. Position the forearms on the table and smooth out the seam with your fingers.

Activate the RUN (left foot) pedal, the hot air nozzle will engage and the nip rollers will start turning and draw the tape and the seam in between the nip rollers. Release the seam while keeping it in the center of the lower nip roller.

Near the end of tape, step on the right foot pedal while left foot pedal is still down. This will cut the tape, the upper nip roller will rise and new section of tape is fed.

The first seam sealing is completed; resume sealing for the next seam.

>> Tape Cutting

During sealing - while the left foot pedal is in forward sealing position, press on the right foot to cut the tape.

Idling - manually press the CUT button on the touch screen to cut the tape
> Basic Operation

>> Tape Loading

Load the tape on the spool and route the tape thru the tape dispenser as shown below. Make sure the adhesive side of the tape is facing the operator when installing the tape.

Next guide the tape thru various path and guide as shown below:
> **Basic Operation** (cont.)

>> **Tape Loading**

When inserting the tape thru the cutter area, it is best to place the nozzle in the park position. At this time, the tape clamp will be released to facilitate the tape insertion.

Go to page ‘main’ and press the nozzle parking button.

When parked, the nozzle is moved to a position farther away from the operator. This gives a cleaner look at the cutter opening for a more convenient tape loading. This is also safer as the chance of getting burn by the nozzle is minimal.

**Tape installation in the cutter area**

After loading, press the park button again to bring the nozzle back to standby position. Press the right foot pedal to jog the rollers and make sure the tape is running at the center of the rollers smoothly. Adjust the side guides to shift tape if needed.
> **Advance Operation**

In the past, hot air machines had been built with similar technology. Factory users were forced to compromise between quality and efficiency as fundamental problems in seam sealing still exist in day to day production.

The AI-006 hot air sealing machine is engineered to make seam sealing much easier than before. Unique features allow you to fine tune sealing conditions in the time domain level, eliminating traditional problems.

These features including but not limiting to the follows:

- Advance mode
- Variable speed sealing
- Quill latch
- Foot hold
- Differential speed
- Electronic nozzle position adjustment
- Memory
- Individual program for start/ middle/ end of tape
- Digital tensioner
> **Advance operation** (cont.)

>> **Advance Mode**

Traditional hot air machine has only two nozzle positions, swing in and swing out. AI-006 has an additional position called ‘hovering’ position in between.

The new feature ‘advance mode’ keeps the nozzle in the ‘hovering’ position during temporary stop.

When the advance mode is enabled, the hovering nozzle will keep the seam tape warm to improve water leakage problem during start/stop operation.

Press to ON to enable advance mode

During advance mode, the nozzle will only stay in the hovering position for a maximum of 2 seconds. After that the nozzle will move back to the home position.
> **Advance Operation (cont.)**

>>> **Variable Speed Sealing**

This feature allows sealing speed to be changed in real time to increase flexibility of sealing.

In order to use this feature, nozzle position is needed to be adjusted, according to the section electronic nozzle position adjustment. When the nozzle positions are calibrated, variable speed sealing can be enabled as follows:

While this feature is enabled, sealing speed can be varied by changing the foot pedal position. Nozzle will be repositioned to the correct position according to the changing speed. During slower speed, nozzle is moved farther away from the seam tape to avoid overheating.

The slowest speed that can be obtained with this feature is half the speed of the preset sealing speed.

Choose between 2 steps or 5 steps variable speed options within the speed range.
> **Advance Operation (cont.)**

**>> Quill Latch**

This feature allows the upper roller to latch in the up position after tape is cut.

To enable this function, press the corresponding button until off becomes on.

![Quill Latch Diagram]

If this function is not enabled, the upper roller will come down after the tape is fed.

**>> Foot Hold**

This feature is used to control the after cut sequence.

To enable this function, press the corresponding button until off becomes on. During this mode, the after cut sequence will be finished even the left foot pedal is released after the cutting.

![Foot Hold Diagram]

If this function is not enabled, the after cut sequence is cancelled when left foot pedal is released.
> Advance Operation (cont.)

>> Differential Speed

This feature allows the operator to set the upper and lower rollers to run at a slightly different speed.

While the upper roller is running at the preset sealing speed, the lower roller is running at a speed according to the % (percentage) setting.

Lower roller speed = preset sealing speed x % setting

If differential speed setting = 100%, roller is running at the same speed as the upper roller.
If differential speed setting > 100%, roller is running at a faster speed than the upper roller.
If differential speed setting < 100%, roller is running at a slower speed than the upper roller.

The range of percentage setting is 80–150%.

WARNING!

When using larger differential speed < 90% or > 110%. Always place a piece of fabric between the nip rollers. Failure to do so may cause excessive stress in the transmission system which may in turn damage the machine parts

Usage:

To compensate puckering due to stretchiness of fabric
To compensate puckering due to uneven worn out of upper and bottom rollers
To improve a phenomenon called ‘bamboo shell’ on some kind of fabric
> Advance Operation (cont.)

>> Electronic Nozzle Position Adjustment

This feature allows the operator to adjust nozzle position electronically by input on the touch screen display panel.

1. x direction adjustment buttons (left + right)
2. x direction nozzle position setting
3. x direction current nozzle position
4. z direction adjustment buttons (up + down)
5. z direction nozzle position setting
6. z direction current nozzle position
7. reset button to reset nozzle homing position
8. y direction current nozzle position
9. y direction adjustment buttons (in + out)
10. y direction nozzle position setting (full speed)
11. y direction nozzle position setting (half speed)
12. 1 button to select full speed nozzle adjusting mode
13. 1/2 button to select half speed nozzle adjusting mode
> Advance Operation (cont.)

>> Electronic Nozzle Position Adjustment (cont.)

The normal nozzle adjustment is full speed mode, this is the nozzle position when the roller is running at preset sealing speed. Press 1 into 1 to enter this mode. Then start sealing using some test fabric and tape. Adjust the x-direction and the z-direction by pressing on the corresponding buttons while the nozzle is engaged. Adjust the distance between the nozzle and roller by the y-direction buttons so as to generate the best sealing result. You may need to have the test fabric go thru some predefined testing procedures (like hydrostatic test, wash test, etc.) before confirming the correct settings.

For AI-006 to work properly in the variable speed sealing mode, the nozzle position setting at the half speed mode is required. Once this procedure is finished, the nozzle will be repositioned automatically according to the sealing speed in the variable speed sealing mode.

Press 1/2 into 1/2 to enter into half speed nozzle adjusting mode. Adjust the position of the nozzle the same way as in the full speed nozzle adjusting mode. At this time, please note that the roller is running at half of the preset sealing speed.

When finished nozzle adjustment, exit from the page ‘nozzle adjust’ to resume normal operation.

WARNING!

The nozzle position is allowed to be adjusted in any position in the 3-dimensional space, within the range. When adjusting nozzle very close to the roller, be careful to avoid the nozzle from hitting the roller. This can be done by adjusting a little bit at a time while keeping eyes on the gap. Failure to do so may cause damage to the nozzle positioning system.
> Advance Operation (cont.)

>> Memory

All operating parameters of the machine including operation data, nozzle position and personality can be stored into one of the 20 memory locations. The data from these locations can be recalled as the current machine setting at any time.

To store the current setting into the memory locations

Press and hold the number of memory location wanted to store data for 5 seconds, a beep will sound to confirm the storage is successful.

![Memory Write](image)

To recall the data from the memory location to the current setting

Press and hold the memory location number that the data wanted to be retrieved for 5 seconds, a beep will sound to confirm that the data in that location is read and copied in the current machine setting area.

![Memory Read](image)

**WARNING!**

*Please note that the area to be written (either system area or memory locations) do not have any useful settings before transferring data. Once the data is copied, the original data in the target is overwritten.*
> Advance Operation (cont.)

>> Individual Program for Start/ Middle/ end of Tape

AI-006 can recognize the stage of sealing the machine is in, individual programs can be used to change the behavior of the machines according to whether the stage is in the start, middle or end of sealing. To invoke the set up pages of these programs, touch the respective area in the seam tape graphic symbols as illustrated below:

1. upper roller symbol
2. fabric symbol
3. seam tape symbol
4. touch this area to enter into tape start programming page
5. touch this area to enter into tape middle programming page
6. touch this area to enter into tape end programming page
7. air nozzle symbol

On the individual programing pages, parameters that can be altered are represented by blinking symbols. Touch these symbols to enter into corresponding data entry mode. Simple explanation and range of the parameter will be shown up at this time.

Note: since the operating software is being upgraded constantly to accommodate new features, please refer to the on screen menu on the touch screen control panel for further explanation.
> Advance Operation (cont.)

>> Digital Tensioner

During seam sealing, the consistent supply of seam tape to the sealing area is important. Your AI-006 is equipped with a built in digital tensioner to release the seam tape from the tape spool. Route the tape exactly as shown in the below diagram.

![Diagram of Digital Tensioner](image)

1. drive roller  
2. swing sensor  
3. tape stabilizer  
4. tensioner press roller  
5. tension setting  
6. tape length counter (can be reset)  
7. tape length counter (cannot be reset)  
8. tape length counter reset button

For tension setting, typical value is 20.
> Maintenance

>> Preventative

In order to keep the machine in top running condition, regular maintenance is important for trouble free operation. This will minimize possible down time and to prolong machine life.

Daily
  ● Check the motion of the machine for smoothness and strange noise.
  ● Check the air hoses for leakage or damage.
  ● Check silicone roller for worn or damaged.

Weekly
  ● Check all rollers for excessive play, all play should be less than 5 mm, adjust the corresponding cam belt tension if necessary.
  ● Lubricate the cutter blade slightly with machine oil. Wipe off any excessive oil if necessary.
  ● While the machine is off and cooled, test the circuit breaker by pressing the test button. The handle should flip to OFF immediately.
  ● Check the speed of the nip roller cylinder. Adjust the speed by the air speed regulators located under the touch screen control panel if necessary.
  ● Visually inspect all the electrical and mechanical parts for abnormal burns and looseness.
  ● Check the nozzle air pressure interlock: lower the nozzle air pressure gradually to below 0.05 Mpa, an alarm message should appear and the heater power will be cut off followed by a drop in heater temperature.
  ● Next increase the air pressure to above 0.1 Mpa, the alarm message ‘pressure low’ in the page ‘main’ should disappear.

As Required
  ● Clean the rollers to remove any adhesive residue, which may cause fabric wrapping.
  ● Replace the silicone roller by a new one if necessary.
  ● Replace heater element if damaged, be careful not to allow material being broken off from the old element causing blockage to the air passages.
  ● If nozzle is blocked, remove the nozzle from the heater and tap it gently to release foreign material from the inlet side.
> **Maintenance (cont.)**

**>> Procedures for Replacing Parts**

**Temperature sensor**

The tip of the replaced thermocouple is very important, the location must be the same as shown in the below diagram. Also inspect and make sure that the tip is in the center of the pipe and not touching the metal part. This is essential for the sensor to measure the air temperature correctly.

![Temperature sensor diagram](image)

**Heater Element**

Remove the heater top cap and the heater securing mount to locate the heater element. Carefully pull the element off the connecting sockets. Replace the broken element with a new one. Installation is just the reversal. After replacing a new heater element, run the machine at 300 °C for at least 10 minutes to break in the heater before operating at higher temperature.

![Heater Element diagram](image)
> Maintenance (cont.)

>> Procedures for Replacing Parts (cont.)

Rollers

The rollers are needed to be replaced when there are signs of torn or excessive worn in order to maintain the consistence of quality of the finished product. Replace the rollers as shown in the illustration below. Please choose the correct width and softness roller. For best result, always use genuine H&H parts for replacement. Please contact us for optional sizes.
## Trouble Shooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>cause</th>
<th>solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No power in some places</strong></td>
<td>Power cable or plug faulty</td>
<td>Check the power supply connection</td>
</tr>
<tr>
<td></td>
<td>Circuit breaker tripped</td>
<td>Reset circuit breaker and investigate the cause</td>
</tr>
<tr>
<td></td>
<td>Main power switch not turned on</td>
<td>Press the power ON button (start)</td>
</tr>
<tr>
<td></td>
<td>Bad connection</td>
<td>Check all wires for loose connection</td>
</tr>
<tr>
<td></td>
<td>Faulty transformer</td>
<td>Check the voltage of switching power supply</td>
</tr>
<tr>
<td><strong>Motor not turning</strong></td>
<td>Nozzle in park position</td>
<td>Un-park the nozzle</td>
</tr>
<tr>
<td></td>
<td>Faulty Main controller</td>
<td>Replace a new controller</td>
</tr>
<tr>
<td><strong>Temperature display not stable</strong></td>
<td>Faulty thermocouple</td>
<td>Replace a new temperature sensor</td>
</tr>
<tr>
<td></td>
<td>Loose thermocouple connection</td>
<td>Check and secure the connection</td>
</tr>
<tr>
<td></td>
<td>Faulty temperature controller</td>
<td>Replace PCB in the main electrical box</td>
</tr>
<tr>
<td></td>
<td>Thermocouple extension wire short circuit</td>
<td>Find the location and fix</td>
</tr>
<tr>
<td></td>
<td>Thermocouple not installed in proper position</td>
<td>Check the position of sensor tip and fix</td>
</tr>
<tr>
<td><strong>Temperature display read ambient at all time</strong></td>
<td>Heater is not turned on</td>
<td>Press <strong>HEAT</strong> to enable heater</td>
</tr>
<tr>
<td></td>
<td>Air pressure too low</td>
<td>Inspect if air supply is cut off</td>
</tr>
<tr>
<td><strong>Temperature fluctuate abnormally</strong></td>
<td>Broken heater element</td>
<td>Replace heater element</td>
</tr>
<tr>
<td></td>
<td>Faulty thermocouple</td>
<td>Replace thermocouple</td>
</tr>
<tr>
<td></td>
<td>Hose tangled</td>
<td>Check for hose clearance or pinch during heater movement</td>
</tr>
<tr>
<td></td>
<td>Line voltage fluctuation</td>
<td>Install voltage regulator</td>
</tr>
<tr>
<td></td>
<td>Loose object in air passage</td>
<td>Remove nozzle and clean the foreign material</td>
</tr>
<tr>
<td><strong>Heater Not heating</strong></td>
<td>Faulty solid state relay (SSR)</td>
<td>Replace solid state relay</td>
</tr>
<tr>
<td></td>
<td>Pressure low interlocked</td>
<td>Increase nozzle air pressure</td>
</tr>
<tr>
<td></td>
<td>Heater broken</td>
<td>Replace heater element</td>
</tr>
</tbody>
</table>
Appendix A  Nozzle Air Flow Cross Reference Table

<table>
<thead>
<tr>
<th>Nozzle air pressure (Mpa)</th>
<th>Air flow (L/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05</td>
<td>35</td>
</tr>
<tr>
<td>0.06</td>
<td>38</td>
</tr>
<tr>
<td>0.07</td>
<td>40</td>
</tr>
<tr>
<td>0.08</td>
<td>42</td>
</tr>
<tr>
<td>0.09</td>
<td>45</td>
</tr>
<tr>
<td>0.10</td>
<td>48</td>
</tr>
</tbody>
</table>
Appendix B  Electrical Scheme
Appendix C  Wiring Scheme
Appendix D  Pneumatic Scheme