SETUP & INSTALLATION MANUAL FOR ASFX2 MACHINE

New
Display & Setting
Functions



Weight: 19.36 lbs.

Electrical: AC100-120v, 380w Speed: 60 linear feet per minute



Contents

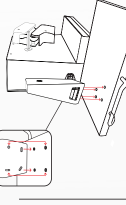
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Safety

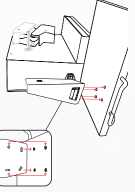
- Always use the supplied power cable that is provided with the machine.
- During installation set up the machine should be off with the power cable disconnected.
- Before replacing any parts, the machine should be cooled off, and powered off.
- Upon any of the situations listed below, the machine should be powered off and an AirSaver Technician called:
 - o Any abnormal noise coming from the machine
 - o Any burning smells from the machine
- Machine should be powered off at the end of the day.

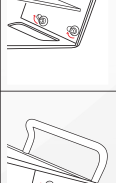
1. Assembly

ASFX2 FILM ROLLER ASSEMBLY

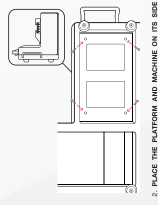


3. PLACE PLATFORM UPRIGHT. LINE UP FILM HOLDER WITH THE FOUR BOLT HOLES.





6. WITH ALL FOUR BOLTS IN PLACE, TWIST THE FILM HOLDER CLOCKWISE INTO PLACE. ONCE PROPERLY ALIGNED, TIGHTEN ALL FOUR BOLTS.



BOTTOM OF PLATFORM

1. INSTALL THE HANDLES ON BOTH SIDES OF THE PLATFORM USING THE APPROPRIATE ALLEN WRENCH AND BOLTS WITH WASHERS.

LINING UP THE HOLES ON THE MACHINE TO THE BOLT HOLES ON THE PLATFORM. SECURE THE MACHINE TO THE

PLATFORM USING THE SCREWS WITH NO WASHERS.



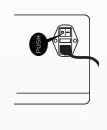
5. SCREW IN THE OTHER THREE BOLTS WITH THE WASHER USING THE ALLEN WRENCH. DO NOT TIGHTEN UNTIL



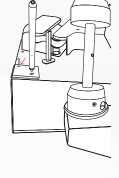
4. IN THE BOTTOM RIGHT CORNER, USE THE ALLEN WRENCH TO BOLT DOWN THE WASHER. DO NOT TIGHTEN UNTIL STEP 6.

1. Assembly

ASFX2 FILM ROLLER ASSEMBLY



9. PLUG IN THE POWER CABLE AND TURN THE MACHINE ON USING THE POWER SWITCH LOCATED ON THE BACK.



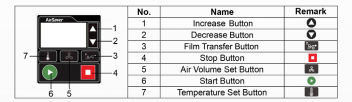
8. TAKE THE FILM ALIGNMENT BRACKET AND ALIGN THE HOLE ON THE BRACKET TO THE HOLE INDICATED ABOVE. SECURE THE BRACKET WITH THE BLACK SCREW THAT IS PROVIDED IN THE SPARE PARTS BOX.



7. SCREW FILM ROLLER INTO FILM HOLDER AND HAND TIGHTEN.

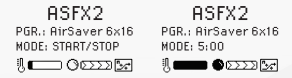
2. Control Panel Operation

The name of each button in control panel is shown as following table:



2.2 Main Interface

After the machine is switched to on, the main interface will be displayed. The top of the screen will display the pillow size that is selected to run. Follow the operations guide to change pillow sizes. The middle of the screen will show what operating mode the machine is set to. The bottom left will display the heating status. The heating unit will always be set to 50%. The bottom middle will display operation status. The bottom right indicates if the transfer button is active.



3. Parameter Lock

Parameter locking prevents accidental changes to the heat and fan to avoid quality issues to the pillow that is being used. If parameters need to be adjusted, for example, adding more air to the air pillows, select the setting that requires changing, then press and hold the "Stop" for three seconds. To change the parameters, select the setting that requires changing then press and hold the "Stop" for three seconds. The machine will beep and unlock, use the "Up" and "Down" arrows to adjust. Please note adjusting beyond recommended settings may cause quality and performance issues to the pillow.

4. Operating Guide

AirSaver®

ASFX2 OPERATING GUIDE

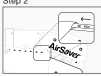
Film Loading Instructions:

Step 1



1. Load film onto film roller with arrows facing towards the machine. Film will go under film align rod and in-between double rods.

Step 2



2. On the side of the film that is closest to the machine, create a small opening and thread film through the feeding tube up to the belts.

3. On the machine press the button and assist pulling the film to the front of the machine. This will ensure that the film is fed properly when the machine begins to produce pillows.

Start Generating Pillows:

- To select the pillow size, quickly press the button then button.
- The screen will display a list of pillow sizes. Select your corresponding pillow size by pressing the button or button then press the button to select the pillow size.
 - Press the button to begin generating pillows.

Operating Modes:

Start/Stop Mode - Allows the user to continuously generate pillows until the button is pressed. This will be the **default mode** when the machine is first turned on.

Timer Mode - Allows the user to set a timer on how long the machine will generate pillows.

To select **Timer Mode** quickly press the then arrow. The display will change and show Start/Stop and Timer below it. Select **Timer mode** by pressing the button, while pressing adjust the time by using the and To finalize the selection hit the button.

Sensor Mode - As an optional accessory the sensor can be attached to our basket. The sensor will sense when the basket is full and start the machine when the basket is not.

The machine will change over to **Sensor Mode** when the sensor is plugged in.

5. Troubleshooting

Issue	troubleshoot
Pillow Seal Leakage	If pillow is not holding air or when squeezed and the pillow puffs rather than pops.
	Squeeze pillow slow to see where leak is coming from. If leak is coming from the seal check the following.
	2.Confirm the Teflon belts are still on the heating unit. Confirm that belts are still intact and are in good condition. There should be no holes, rips or folds. There will be a top and bottom belt on the sealing unit.
	3.If belts are in working order then increase the heat in increments of 1 until sealing has improved. Note: Seal should look consistent and clean. Any stretching or separation is an indication of over sealing and will cause pillow integrity to be lower.
	4.If sealing does not improve Contact AirSaver Tech support at 1-800-782-9008.
Seal Separation	If the seal of the pillow is separating as it comes out then this is an indication that the sealing is too hot.
	To resolve this, decrease the heat in increments of 1 until sealing has stopped separating.
	Once separation has stopped check pillow to assure that there is no leaking with the decreased heat.
Film Fault Error	If the machine displays a "Film Fault" this indicates that there is no film running through the machine.
Film Jam	If a film jam occurs near the back the of the machine then likely the film was not loaded properly and the blade did not cut the film.
	To clear the Jam you will need to pull the Air Nozzle out. SAFETY NOTE: The cutting blade for the film is located on this assembly.
	Locate where the film is threaded onto the feeding tube (AirNozzle).
	With your index finger and thumb pull the feeding tube (Air nozzle) left.
	The Air Nozzle and blade assembly should come out. Remove the jammed-up film and reinstall the assembly.

6. Parts Replacement Method

6.1 Belt Replacement Instructions

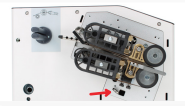
Note: Machine should be turned off before replacing the belt.

1. Remove the protective cover by unscrewing the two bolts on the top cover and bottom covers.



2. On the lower heating block, push down on the left side and simultaneously slide the lever in a downward left motion to lock the heating unit in place.





3. Push the lower heating block toward the right to release the tension and slide the belt away from the heating unit.





4. Push the upper heating block toward the right to release the tension and slide the belt away from the wheel.



5. Slide the new belts onto the lower and upper heating blocks.



6. Once the belts are replaced, push down on the lower heating block to return the lever to its original position and screw the protective covers back on.



6.2 Blade Replacement Instructions

Note: Machine should be turned off before replacing the blade.

1. Pull the air nozzle to the left and over the feeder. This will allow you to remove the air nozzle and expose the blade.





2. Holding the tip of the air nozzle, use the provided tool to turn the bolt counterclockwise to remove the blade.



3. Place the new blade on the air nozzle and turn the bolt clockwise until it is secure.

Note: Hand tighten only. Over tightening can cause the blade to break.





4. Slide the air nozzle over the feeder into the machine. The air nozzle should click back in place.



