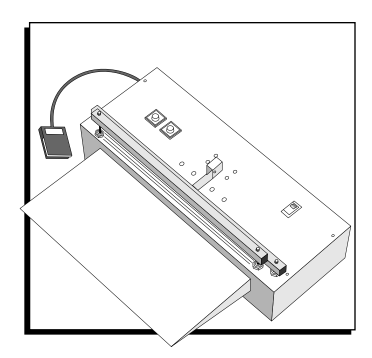


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OVERVIEW

SAFETY PRECAUTIONS

To insure safe operation, the operator should be familiar with the pinch points and a possible burn hazard near the seal jaw area. Warning stickers mark the location of these hazards.

Do not wear neckties, jewelry or loose clothing when operating the H-1075.

Do not operate, troubleshoot or maintain the H-1075 under the influence of any drug or alcohol.

Always observe all safety warnings and notices on the machine and in this manual.

DO NOT use flammable or toxic cleaning fluids such as gasoline, benzene or ether.



CAUTION! Keep hands, fingers and flammable objects out of the seal jaw area. If a foreign object is caught between the jaws, turn main power switch to OFF immediately to prevent possible burns.

CONTROLS

MAIN POWER SWITCH – Turns power off and on.

FOOT SWITCH – Controls vacuum cycle and initiates seal cycle.

HEAT TIMER – Controls heating time. To increase heat, turn heat timer knob clockwise. To decrease, turn knob counterclockwise. Timer is set in seconds – 10 seconds maximum.

COOL TIMER – Controls amount of time that pressure bar remains closed for cooling. To increase cool time, turn cool timer knob clockwise. To decrease, turn knob counterclockwise. Timer is calibrated in increments of 1/10 minute.

LED INDICATORS ON HEAT/COOL TIMERS:

- UNLIT: Timer is not active.
- SOLID COLOR: Timer is active.
- FLASHING: Timer has timed-out.

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OPERATING INSTRUCTIONS



IMPORTANT! Read this section prior to operation.

SETUP

- 1. Place the H-1075 on a flat working surface.
- 2. Locate the "Air In" port on rear.
- 3. Attach clean, dry air supply using 1/4" OD plastic tubing (supplied with sealer).
- 4. Verify air pressure.



CAUTION! DO NOT exceed 85 psi.

START-UP



WARNING! Keep fingers away from seal jaw.

- Insert plug into 120VAC, 60Hz outlet.
- 2. Turn sealer ON by pressing main power switch.
- 3. Set Heat Timer at #2 position (2 seconds) and Cool Timer at #1 (6 seconds).

OPERATION



IMPORTANT! If you are vacuuming a granular or fine substance, the machine will need a filter. Failure to use a filter will cloa the ejector and the machine will not be able to vacuum.

- 1. Load the product into the bag and place the bag opening over the nozzle (between the sealing jaws). Pull the bag so its seal area is straight and creasefree.
- 2. Press Foot Switch, Jaws will close and Heat Timer LED will illuminate.
- 3. Remove bag and inspect seal. If the seal is weak, increase Heat Timer slightly. Adjust Cool Timer to allow plastic to cool before pressure bar reopens.
- 4. Hold Foot Switch until desired vacuum level is achieved. Sealing cycle will initiate when Foot Switch is released.
- 5. The sealing jaws will automatically release when heating and cooling cycles are completed. The machine will then return to its pre-set heating and cooling cycles.
- 6. Continuously monitor seal area. If the area overheats, lower heating time and increase cooling time.

7. At the end of each shift or production run, turn sealer OFF by pressing the Main Power Switch.



NOTE: Sealing cycle may be aborted at any time by turning Main Power Switch to "OFF."

HEATING TIPS

- Uline recommends cooling time should be double the heating time.
- To extend element life and avoid overheating, set Heat Timer at the lowest number for the required seal. Slight adjustments can significantly change results.

VACUUM TIPS

- For sealing heavy bags, heat time may need to be increased slightly.
- Practice the above process by setting the Heat Timer at zero and operating the machine in the vacuum mode only. This allows the operator to become familiar with the vacuum process without wasting bags.
- If available, attach the optional support tray. The tray aligns the product with the nozzle, leaving the operator's hands free to work with the bag.
- The most desirable operator position is normally at waist level. Otherwise, bag may be misaligned with nozzle, affecting the evacuation flow.
- Move product as close to the nozzle as possible without interfering with front vacuum bar. The product's thickness will prevent the bag from collapsing in front of the nozzle.
- If the product is thick or bulky, reposition slightly further from the vacuum jaw to prevent creases in the seal area.
- As the vacuum jaw closes, gently pull the bag back and up, away from the nozzle. Otherwise, the bag may collapse in front of the nozzle.

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MAINTENANCE

INSPECTIONS

At the start of each shift or production run, inspect the seal jaw area.

- Check the Teflon® tape covering the heating element for wrinkles, bumps or burn marks. If present, remove and reapply covering to smooth them out. For burn marks, replace with new Teflon® covers.
- 2. Inspect the element for kinks or signs of overheating. If present, replace with element of same length and width.
- When replacing an element, also check Teflon®
 cover and EPA's insulated backing under the
 element. Replacement is necessary if burns,
 bubbles or other surface defects are present.

4. Also check the Pressure Bar for burns and replace if necessary.

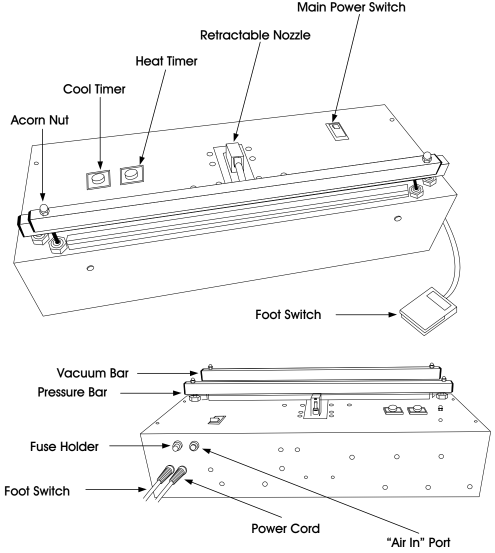
CLEANING



CAUTION! Prior to cleaning, always unplug the machine. NEVER immerse or spray the H-1075 with a hose. Failure to follow these instructions can lead to fire, electrical shock or premature machine failure.

Use ONLY denatured alcohol or soap and water to wipe down your H-1075 Sealer.

REFERENCE



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TROUBLESHOOTING

OPERATING ISSUE	ACTIONS	RECOMMENDATIONS
No Green Power Light	Check Main Power Switch.	Is Power Switch in the ON position?
	Check fuse.	Replace fuse if necessary.
	Is the machine operating?	If yes, green lamp is out on the Main Power Switch. Replace Power Switch.
	Has the machine's duty cycle increased?	Machine has automatically shut down to prevent overheating. Turn off power and allow machine to cool for 1/2 hour. Turn on Main Power. Call Uline if problem persists.
No/Poor Vacuum	Check incoming air pressure.	Air pressure should be set to 75-85 psi.
	Check bag.	Make sure bag is flat and crease-free between vac seal jaws. Use both hands to support bag. Note: Optional support tray may help when vacuuming larger/bulkier packages.
No Heat/Poor or Weak Seal	Increase heat time settings.	
	Check element for hot spots or burn through. Element should be extended all the way to the right.	Replace element. Turn the sealer on again.
No Heat	Check element finger nuts.	Ensure they are tight with no gaps.
	Check contact surfaces.	Ensure all contact surfaces are clean.
	Check fuse.	If burnt out, replace fuse.
No Cool	Check bag.	Increase cool time.
Bag Sticks to Seal Jaw	Check the Pressure Bar.	Replace if necessary.
Gaps/Creases in Seal	Check bag.	Ensure bag is flat when vac jaw closes.
	Check element and Teflon® for bumps, hot spots, burns or creases.	Increase heat and cool times. Replace element and Teflon® as necessary.
Nozzle does not retract or extends too slow/fast	Check incoming air pressure.	Air pressure should be set at 75-85 psi.
	Adjust Nozzle Extend Flow Control.	Reduce/increase opening in Nozzle Extend Flow Control to slow down/speed up nozzle extend.
The Pressure Bar does not close. One side sticks open.	Realign Pressure Bar pistons.	To realign, disconnect air pressure, close jaw by hand, loosen and retighten Pressure Bar piston nuts.
Premature element burn out. Element is sparking.	Check procedure for proper element replacement.	Confirm flaps are facing up. Make sure nuts are tight and there are no gaps.
Jaws do not close	Check incoming air pressure.	Air pressure should be set to 75-85 psi.

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