NSC HEAT SEAL MANUAL

Easyseal-III Manual

MODEL NUMBER HS175-1P, HS176-1P



REV0209

Natmar Services Company

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Visit us on the web at www.natmar-nsc.com



Heat Seal Machine Equipped with Pro-Con

Dear Valued Customer.

This NOTICE is to remind you that the machine you recently purchased is equipped with a feature called Pro-Con. Pro-Con is a device that exposes the garment label to the optimum heat sealing conditions. It does this by monitoring the upper platen surface temperature and makes dwell time adjustments automatically based on the garment type and weight.

The heat control temperatures have been preset at the factory. The only requirement needed to operate the machine is to hook up the air, set the air pressure on the air gauge to the desired level and turn on the power. Before making any changes to the temperature controllers or the Pro-Con, it is recommended that you consult the factory.

Regarding maintenance, it is imperative that upper platen Teflon is kept in good condition and that the surface probe is attached properly. Explicit instructions on attaching the surface probe are noted in the manual. See Surface Probe Attachment. (Pg. 30)

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Warranty for Heat Seal Machine

Natmar Services Company, Syracuse, New York ("Seller") warrants this Heat Seal machine to be free from defects in material and workmanship under normal use and service. Any part which proves to be defective in material or workmanship within one year of the date of original purchase for use, will be repaired or replaced, at Seller's option, free of service or labor charges, with a new or functionally operative part. Seller's liability under the Warranty shall be limited to repairing or replacing at its own factory or through an authorized service distributor or dealer, material which is determined by Seller to have been defective in manufacture and upon which a claim has been made by the original purchaser or user to Seller (or an authorized distributor or dealer) within the warranty period. An authorized officer of Seller will honor claims under this Warranty only upon written approval. Approved return of parts or products will be on a prepaid transportation charges basis only. Claims under this Warranty will be honored only upon Seller's determination that the claim is covered by this Warranty, and Seller shall incur no obligation under this Warranty prior to such determination. This Warranty does not apply: (1) To any machinery or equipment which has been altered or repaired, except by Seller or its authorized representatives, or (2) to any machinery or equipment which has been subject to misuse, negligence, or accident, including, without limitation, use an operation of such machinery or equipment while parts are loose, broken, out of order, or damaged by the elements. Parts replaced under this Warranty are warranted only through the remainder of the original Warranty. Any and all claims for warranty service must include such information as Seller designates, and shall include specifically the serial number of each unit (if appropriate).

The foregoing shall constitute the sole and excusive remedy of any using purchaser and the sole an exclusive liability of Seller in connection with this product. THIS WARANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABLITY OR FITNESS AND ALL OTHER OBLIGATIONS OR LIABLIITIES OF SELLER, INCLUDING ANY TORT LIABLITY, FOR NEGLIGENT DESIGN OR MANUFACTURE OF THIS PRODUCT, OR OTHERWISE. It is expressly agreed that Buyer shall not be entitled to recover any incidental or consequential damages, as those terms are defined in the Uniform Commercial Code, and that Buyer shall have no right of rejection or of revocation of acceptance of any part or of revocation of acceptance If any part or all f the goods covered hereby.

Natmar Services Company reserves the right to make changes in design and changes or improvements upon its product without imposing any obligation upon itself to install the same upon its products previously manufactured.

1. UNPACKING AND INSTALLATION

1-1 CHECKING SHIPMENT

A. The machine is shipped fully assembled

B. Check items received against item on the packing slip. Thoroughly check the machine for any damage that may have occurred in transit. Advise the carrier of any damage or missing components within seven (7) days.

1-2 NOTES, CAUTIONS AND WARNINGS

Notes, cautions and warnings are used throughout the manual to emphasize important and critical instructions.

NOTE: A note is used to emphasize operation

procedures, practices, etc...essential for

proper use.

CAUTION: A caution is used to emphasize operating

procedures, practices, etc., which if not strictly observed may result in damage to the

machine.

WARNING: A warning is used to emphasize operation

procedures, practices, etc., which if not strictly followed may result in person injury or loss of life.

1-3 INSTALLATION

The machine may be installed on any level surface capable of supporting its weight. It should be located at least 12 inches from the closest object for ease of maintenance, and should be set back at least 6 inches from the edge of the bench or table on which it rests. Consistent with these requirements, the machine may be further arranged for maximum operator comfort and efficiency.

1-4 AIR SUPPLY

Connect air to the air filter, located at the rear of the machine. Set machine at a minimum of 60-PSI incoming pressure.

CAUTION: Use clean dry air only. The machine air filter will remove normal amounts of condensation and foreign matter only. If the air service contains an excessive amount of condensation and foreign matter, a trap, filter and/or dehydrator should be installed in the air service line, upstream from the machine.

1-5 ELECTRICAL REQUIREMENTS

The current is supplied to the machine through the power cord, which may be plugged into any power source that has 110-120 VAC 60HZ receptacles. These machines have the following requirements:

	Requirement (Amps)	Fuse Size (Amps)
Thermoset III 4" X 6" Platens	9	10
Thermoset III 3" X 4" Platens	5.5	7
Easy Seal	13	15

NOTE: There is an option for a 240 VAC 50 HZ source machine which utilizes a breaker instead of a fuse.

WARNING: ELECTRICAL GROUNDING INSTRUCTIONS

The power supply cord has a 3-prong grounding for your personal safety. It must be plugged into a mating 3-prong grounding type wall receptacle, grounded in accordance with the National Electrical Code and local codes and ordinances.

DO NOT REMOVE THE GROUND PLUG

DO NOT USE AN EXTENSION CORD

2. OPERATION

Before starting the machine, it is important that the operating personnel become thoroughly familiar with the operating instructions. The major assemblies of the machine are the upper and lower heating heads. The upper head is lowered and raised by an air cylinder and the lower head remains stationary.

2-1 PRO-CON CONTROLLER

This machine is equipped with a feature called Pro-Con located in the upper right corner of the cabinet face. The Pro-Con uses temperature rather than time to determine the end of the sealing cycle. For further information, see the Pro-Con section in the manual (Pgs. 14, 27-28, 37-46)

2-2 AIR REGULATOR

Pull knob out 1/8". Turn knob clockwise to increase; counter-clockwise to decrease air pressure to machine. Machine will operate normally at 80 lbs. pressure. Push knob in after adjusting.

2-3 AIR PRESSURE GAUGE

The air pressure gauge indicates the air pressure used to force the upper platen to descend. The adjustable air pressure regulator positioned just below the gauge controls the reading on the gauge and the pressure applied to the heating heads. Turning the regulator clockwise increases the pressure up to the line pressure that is supplied to the machine. SET THE AIR GAUGE ACCORDING TO THE LABEL MANUFACTURE'S SPECIFICATIONS.

2-4 TIMER

A timer set at six seconds is located in the machine cabinet. This is the minimum amount of time that the upper platen will be in the down position. After the timer reaches six seconds and the SV matches or surpasses the PV on the digital display of the Pro-Con controller, the upper platen will return to its original up position ready for the next application.

2-5 POWER ON/OFF SWITCH

Controls all electric power to the machine. The switch setting can be determined from the position on the rocker. A signal light to the lower right of the power switch indicates the presence of electric power.

2-6 EMERGENCY RELEASE BUTTON

Pressing the large red button will stop the machine cycle and return the top-heating head to its upper position.

2-7 COUNTER

This counter counts only if the head goes down and the set time has elapsed in its entirety. Pressing the button located on the left side of the counter may reset the counter.

2-8 DUAL GREEN START BUTTONS

This machine is equipped with an anti-tie down relay and time delay switch. To operate the machine, both green start buttons must be pressed simultaneously and held until the upper platen makes contact with the bottom platen.

2-9 EMERGENCY RELEASE BAR

Emergency release bar surrounds the upper head. Contacting the bar with the operator's skin, hand or otherwise, will cause the platen to release.

2-10 DIGITAL TEMPERATURE CONTROL

There are two controllers located on the right side of the cabinet under the timer. Temperatures are preset at the factory. DO NOT CHANGE TEMPERATURES WITHOUT FIRST CONTACTING THE FACTORY.

2-11 FOOT PEDAL

This machine is wired to accept a foot pedal as an option to operate the machine. To operate the machine using the foot pedal, the operator must insert a foot under the safety guard and depress the foot pedal switch. The switch must remain depressed until the upper platen makes contact with the bottom plate. Once this occurs, the foot may be removed.

2-12 MACHINE SHUTDOWN FEATURE – AIR PRESSURE AND TEMPERATURE

This feature is designed to insure the machine is being operated at the proper sealing conditions. The machine will cease to operate under the following conditions:

- A. Air pressure drops below 20 #.
- B. Temperature of either heat controller deviates 15° from the set point.
- C. Temperature deviates +/- 20° from the 380° factory set Pro-Con Set Value (SV-green display).

3. HEAT SEALING

3-1 GENERAL

The machine uses heat and pressure to apply or remove heat sensitive labels. The Pro-Con feature ensures that the label is exposed to the optimum heat sealing conditions regardless of variables such as: fabric weight and/or type, humidity, residual heat acquired while machine in operation, or loss due to inactivity. Temperature and air pressure are

factory set based on knowledge of flow points of adhesives used with typical garment labels. This should enable the machines to be used with most known labels. The Pro-Con Set Value

may be changed slightly to better accommodate some labels. Additional changes in air pressure may be necessary in order to accommodate some labels; in these cases, refer to label manufactures pressure specifications.

3-2 OPERATING INSTRUCTIONS

Sequence of actions:

- A. Place the article on top of the bottom heating head. Place the label or patch adhesive side down on top of article. Arrange the work in the exact position in which it is to be bonded, center on the head. Apply tension to the article to avoid wrinkles being set in by heat.
- B. Remove hand and fingers from the heating head area.
- C. Depress the start buttons simultaneously or depress the foot switch and hold until upper platen contacts the lower platen (Pg. 18).
- D. After the upper platen returns to the start position. Remove article.
- E. To separate bonded material, pull apart the articles using tweezers. The materials are too hot for bare hands.

4. PERIODIC MAINTENANCE

Machine malfunctions and damage to articles being processed can be minimized by performing the periodic inspections below. These inspections should be made daily.

4-1 INSPECTION PROCEDURE

- A. Check temperature, pressure and time settings and reset if they have been changed.
- B. Check external airline filters and traps. Clean out as required.

Periodically, the filter element and bowl should be removed and cleaned. To remove the filter element, the filter must be depressurized and the bowl removed. The bowl should be washed with soapy water.

WARNING: Never disassemble unit under pressure. Relieve all pressure before disassembling.

The filter element can be washed in the same solution as the bowl. After washing, dry air filter element by blowing compressed air fro inside outwards. Replace and reassemble bowl.

CAUTION: Never wash transparent bowls with gasoline or any fluids containing acetone, ethyle acetate, ethylene, dichloride, toluene, etc...which will damage bowl.

- C. Inspect Teflon head covers for damage or wear. Replace as necessary. Wiping off any sticking adhesive periodically will help to extend the life of the Teflon covers.
- D. Check safety bar for damage and for proper operation.
- E. Clean the machine.

The machine should be thoroughly dusted at the end of each day's operation.

NOTE: Occasionally, adhesive, lint, etc., may build up on the underside of the heating head and platen cover. This build up can be removed by starting the machine and wiping the build up off with a cloth after heating heads are warm.

WARNING: Always disconnect the power plug from the outlet and the air line before performing repairs.

THE USE OF SYNTHETIC OILS IN THIS MACHINE WILL HAVE A NEGATIVE EFFECT ON THE "O" RINGS IN THE AIR VALVE CAUSING THE MACHINE TO BECOME INOPERABLE.

WE RECOMMEND THAT **NO** OIL BE PLACED INTO THE AIR SYSTEM OF THIS MACHINE.

5. TROUBLE SHOOTING STANDARD MODELS ONLY

<u>Trouble</u>	Possible Cause	Corrective Action
Head will not descend	 Defective start/stop switch Timer defective Top head not in position Defective anti-tie-down relay Defective air valve Defective touch control board 	 Replace switch or adjust start switch Replace timer or relay Move head to full right or left position Check for faulty regulator Replace valve Replace cylinder Reduce touch sensitivity-bypass touch board, call Natmar for instructions
Head will not rise	Defective timer or relayDefective valve	Replace timer or relay Replace valve
Head descends or rises too slowly	Improper air pressure	Check and adjust air regulator
Head will not remain down	 Defective timer Improper timer setting Damp clothes Sensitivity on touch board too high 	 Replace timer or relay Adjust timer Reduce sensitivity by turning knob counterclockwise
No heat or too much heat at one heating head	 Defective thermocouple-Easy Seal Defective temp controller-Easy Seal Defective heating head Loose or broken wire connection Defective head control relay 	 Replace thermocouple Replace temperature controller Replace heating head Restore wire connections Replace relay
Weak bond	 Timer set incorrectly for operation being performed Temperature too high or too low Incorrect air pressure Defective tapes 	 Adjust timer Adjust temperature of heads Adjust air regulator Call manufacturer of tapes to obtain suggested sealing conditions
Audible air leak or "blow-by" in valve	Defective valveSticking valveCylinder "O" ring or piston cup worn	Replace valve Replace valve Repair or replace air cylinder

Troubleshooting Heat Related Problems & Air Leaks

Head will not descend:

- Check air gauge and air pressure
- Check if timer is operating. If the timer is operating properly, then check the timer with a
 voltage meter to see if you are getting power out of the timer and to the air valve.

IF YES, then the air valve (part # 2324 or # 2959 on 100 volt machines) is defective.

IF NO, then the timer (part # 2860) is defective.

- Check the touch board (part # 2025). The green light should be "**ON**" and the red light should be "**OFF**" for proper operation. See page titled "installation and use of model 2025 touch board". If the machine then operates, the board could be defective.
- Check the anti-tie down relay (ATD Relay). The blue plug in device that is located behind the ON/OFF switch. Swap relays to see if problem follows with the relay, if so, replace the anti-tie down (ATD Relay-part # 3300)
- Next, check for voltage on the timing circuit by placing one probe on the terminal strip (part # 1660) where the white wires connect. Carefully place the other probe one at a time on the following:

NC	on the touch control board (part # 2025)
С	on the red stop switch (part # 2823)
RED	wires on the terminal strip (part # 1660)
С	on the single start switch (part #2823)
С	on the double start switch (part # 3305) *

*There are two poles; power should be on one pole at time, alternating when the single start button is pushed.

Unplug the ATD Relay (part # 3300). There should be power on #3. Press both green buttons and there should be power on #2 & #8 (may be helpful to have another person assist in pressing buttons.) Plug the ATD Relay back in and check for power at #7 on the timer (part # 2860)

• By now the defective part should have been located. If not, call Natmar Services Company @ 1-800-798-8206 for assistance.

Head will not rise:

- Turn the machine off by moving the ON/OFF rocker switch (part # 2150) to the **OFF** position. If the head remains down, then the Air valve (part # 2324) is defective.
- Check the timer for proper setting. Make sure the last digit is on the **S** for seconds.

Head will not remain down:

- Check the timer for proper setting. Make sure the last digit in on S for seconds.
- Make sure garments are dry. Wet garments will trigger the safety bar feature, preventing the head from staying down.
- See page titled "installation and use of model 2025 touch control board" for proper setup and
 operation of the touch control board. You may have to reset the sensitivity.
 Actuator collar must make contact with the switch # 20055-62. Actuator collar is located at the
 top of the guide rod. Guide rod screws into the upper head mounting plate. Tighten guide rod
 by turning clockwise. Adjust switch to ensure that actuator collar is making contact with switch.

No heat on one head:

- Check to see if heat controller is set at the proper setting. Check **SV** setting on the controller (green number)
- Check to see if heat controller is calling for heat. Out light should be showing **ON**. If heat controller is not **ON** the thermocouple could be bad. Replace thermocouple (part # 2061)
- Switch heat controllers between the two heads. If the problem follows the controller, the controller should be replaced
- Check the voltage between the white wire on the terminal strip and #2 on the solid-state relay (part # 3568). If there is no voltage, replace the relay.
- Remove cover on rear of head and check for voltage between white and black wire. If there is voltage, the head is bad. Replace heating head (part # 23180). If there is no voltage, check for broken wires leading to the heating head.

AUDIBLE AIR LEAK

For air leaking around the shaft of the cylinder:

Repair Air Cylinder with repair kit #2612A

Audible Air leak out of muffler on air valve

- Air leaks when head is up: Remove airline from top of air cylinder and check if air is coming out of cylinder. If yes, replace cylinder internal seals (part # 2612B).
- If no, replace air valve (part # 2324)

Air leaks when head is down:

- Unplug machine and shut off air supply to the machine. Remove the airline between air valve and bottom of cylinder (at the air valve #2324). Turn air back on (air will come out of the airline) and press the small white button on the right side of the air valve. Check for air coming out of the airline while the button is in. If yes, replace the cylinder's internal seals (repair kit #2612B)
- If no, replace air valve # 2324

Trouble-shooting Pro-Con Equipped Machine

These trouble-shooting procedures are for Pro-Con related problems only

Failure of machine operations may be the caused by defects other than Pro-Con. Refer to the standard trouble-shooting guide when problems occur for standard machines or if Pro-Con is determined to be operating properly.

Head will not descend:

- There should be a 15°- 20° difference in the SV (Set Value green display) and PV (Process Value red display) of the Pro-Con. Too great of a variance high or low will cause the machine to be inoperable. Factory setting on the top heat controller is 415° 420°, which should cause the surface temperature of the upper platen to hover around 400° (PV) on Pro-Con. The bottom platen temperature is set at 300°. The SV of the Pro-Con is set at 380°.
- Pro-Con controller displays: **S.Err.** This is an indication that the Pro-Con controller is not receiving input from the probe. Inspect probe for breaks. Insure that probe plugs are secure.
- Pro-Con PV display (red) fluctuates. Inspect Teflon probe not secure against surface of upper platen. See probe attachment drawing in manual (Pg. 28)
- Pro-Con timer not securely plugged into timer socket.

Head rises prematurely:

Set the inside timer at six seconds. The inside timer ensures that the dwell time will be a
minimum amount of time. The factory setting is six seconds. Light weight garments or
garments with a high count of synthetic material, which quickly conducts heat may cause the
temperature to reach the PV extremely quickly – less than 6 seconds. In this case, the PV may
surpass the SV before the head rises.

Head will not rise:

- When machine is activated, the PV display of Pro-Con must drop below the SV display. Usual cause is that the surface probe in not sandwiched between two Teflon pieces.
- Check setting of inside timer. Should be set at six seconds

Excessive time for Pro-Con PV temperature to reach SV temperature

- Check to ensure there is no build up of adhesive from previous Teflon covers left on surface of heating head.
- Check the condition of the heating elements in head. The 3" x 4" heads have three heating elements. One or two elements could be defective forcing the working element to work slower to reach proper temperature.

PV temperature fluctuates or is too low:

- Air pocket at the point which Pro-Con is measuring the surface temperature
- Adhesive build up on platen surface from previous Teflon covers. Clean off all adhesive residues.

Preventive Maintenance

- 1. Pro-Con probe is sandwiched between two pieces of sticky back 5 mil Teflon covers. These Teflon covers should be kept in good condition. To extend the life of the covers, the upper platen surface should be wiped occasionally during daily operation.
- 2. Since it is critical that the Teflon covers are kept in good condition, they must be changed more frequently than those on standard machines. The surface of the heating head must have all excess adhesive removed.
- 3. When removing the Teflon covers, be careful not to damage the probe.

Digital Dual Display Heat Controllers

To change the temperature:

Process Value (PV- red display) – actual temperature

Set Value (SV - green display) - temperature setting

Press \odot . The display will read: ${}^{400}_{5P}$. Press the \triangle or ∇ arrow

buttons to change the setting. Press 🖸 to save the change.

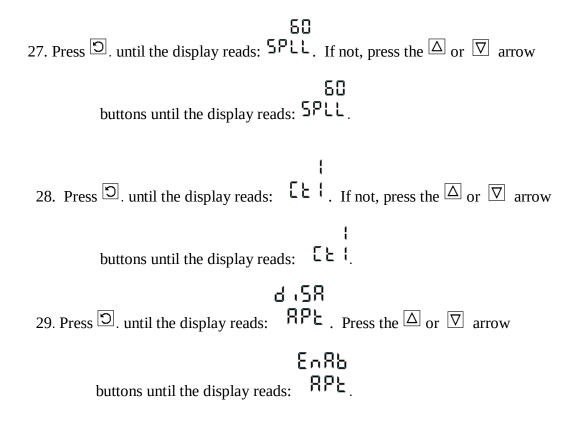
Temperature Controller Reset Procedure

1. Press ☑. The display should read: SP. If not, press the △ or ▽ arrow
buttons until the display reads: 5P and press 5.
2. Press , hold it and press The display will read: 5LCE.
3. Press until the display reads: 5LCE.
Un 4. Press ☑ until the display reads: 5t un. Press the △ or ▽ arrow
DFF buttons until the display reads: 55 un.
5. Turn the machine OFF and allow it to cool down to room temperature.
6. Turn the machine ON.
7. Press , hold it and press . The display will read: SLEE.
8. Press a until the display reads:
9. Press D. The display will read: ULoc. Press the 🛆 or ∇ arrow
buttons until the display reads: ULoc.

J۶ 10. Press ♥ The display should read: □ P \ . If not, press the ♥ arrow button until the display reads: '' The JF will flash) 11. Press AUTO. The JF will stop flashing. Pugg 12. Press \bigcirc until the display reads: \overline{RLRQ} . If not, press the \triangle or ∇ arrow bRnd buttons until the display reads: RLR2 . (The BAND will flash) 13. Press AUTO The BAND will stop flashing. 14. Press ☑ until the display reads : ㅂ됬ㄴㄹ. If not, press the △ or ▽ arrow buttons until the display reads: **BRL2** . (The 15 will flash) 15. Press MAD. The 15 will stop flashing. nonE 16. Press \bigcirc until the display reads: \bigcirc . Press the \bigcirc or \bigcirc arrow buttons until RLR (the display reads: 'hh . (The ALA1 will flash) Press [MAI]. The ALA1 will stop flashing. 17. Press ☐ until the display reads: USE I. If not, press the △ or ▽ arrow ۲, buttons until the display reads: 15E . (The PRI will flash) 18. Press AUTO. The PRI will stop flashing.

19. Press ☑ until the display reads: USE2. Press the △ or ☑ arrow buttons until 82_the display reads: $$^{15}E^{2}$$. (The A2_r will flash) Press AUTO The A2_r will stop flashing. 20. Press Duntil the display reads: unpt. Turn OFF the machine, WAIT 5 seconds and turn the machine ON. 80 The **lower** display will read: 21. Press , hold it and press The display will read: 5L Lt. 22. Press until the display reads: SLEE. 23. Press D. The display will read: 24. Press the \triangle or ∇ arrow buttons until the display reads: $\Box \bot \Box \Box$. 25. Press □. until the display reads: 185. If not, press the □ or □ arrow buttons until the display reads: **b** 185. 475 26. Press ☑. until the display reads: 5PuL. If not, press the △ or ☑ arrow buttons until the display reads: 5PuL.

82_-



Turn OFF the machine. Wait 5 seconds and turn on the machine.

30. Press ☑. The display will read: SP. Press the △ or ☑ arrow buttons to change the temperature to the required setting.

31. Press ☑ to save the change.

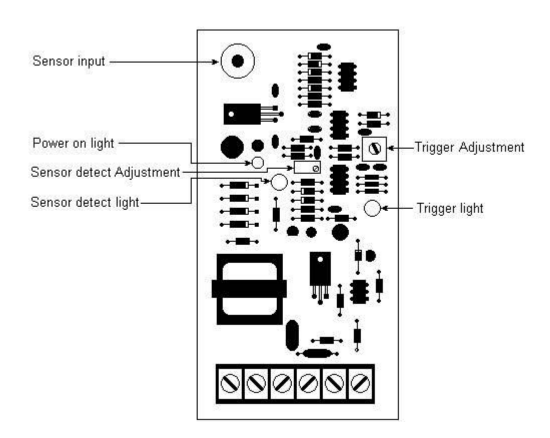
Turn OFF the machine. Wait 5 seconds and turn on the machine.

The setup procedure is installed correctly when the "AT" light on the controller is flashing.

Allow the machine to warm up to operating temp. This completes the Temperature Controller setup procedure, and the machine is now ready to operate.

Touch control board adjustment procedure

- 1. Switch the machine to the off position and unplug the line cord from power source.
- 2. Remove the machine back cover. The Touch Board is located inside of the machine case on the right hand side.
- 3. Remove the Touch Guard Sensor Wire from the Touch Bar assembly.
- 4. Plug in the machine line cord to the power source, and allow the machine to come up to operating temperature.
- 5. Turn the Sensor Detect Adjustment Screw until the Sensor Detect Light turns off.
- 6. Adjust the Sensor Detect Adjustment Screw until the Sensor Detect Light turns on.
- 7. Reconnect the Touch Guard Sensor Wire to the Touch Bar assembly. When adjusted correctly, the Sensor Detect Light will go out.
- 8. Adjust the Trigger Adjustment until the Trigger Light turns on when you touch the Touch Bar assembly with one finger.
- 9. If the Touch Board operates erratically, turn off the machine, unplug the line cord from the power source, and follow the instructions to test the Touch Guard Sensor Wire.
- 10. If the Touch Board will not adjust or operate correctly, turn off the machine, unplug the line cord from the power source, and follow the instructions to bypass the Touch Board to test the machine.



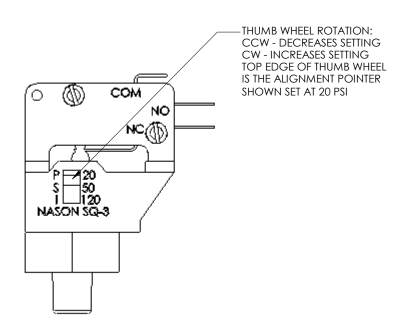
LOW AIR PRESSURE SWITCH

This machine is equipped with a Low Air Pressure Switch. Unless otherwise specified the pressure switch is factory set at 20 psi, this means that, if the supply air falls below 20 psi, the machine will not operate.

If the intent is to use this switch to shut down the operation, to prevent unsatisfactory seals, when supply line air pressure falls:

Then adjust the pressure switch to be, let's say, 5 psi less than the established air pressure regulator guage reading, let's say 60 psi.

Now the pressure switch can be set at 55 psi. Rotate thumb wheel, see below, to increase or decrease the setting to 55 psi.



PRESSURE SWITCH, 20 - 120 PSI, 70166 SEE PAGE P-3 FOR ASSEMBLY DRAWING REMOVE REAR COVER OF MACHINE TO ADJUST SWITCH



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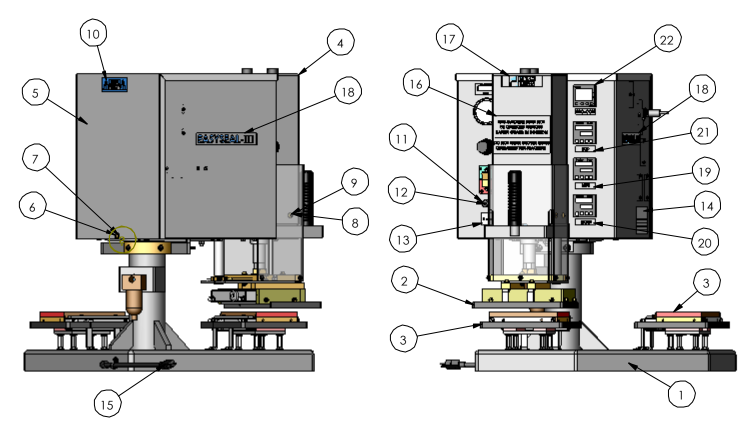
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Delay Timer Safety Feature

This unit is equipped with a delay timer. This circuitry safeguards the operator so that the actuator (either the push buttons or the foot pedal) must be held until the upper head is completely lowered. The operator therefore cannot depress the push buttons, and then move his or her hands under the upper head, which is being lowered. The operator should be particularly careful to keep his or her hands clear of the heating heads when utilizing a foot pedal with this unit.

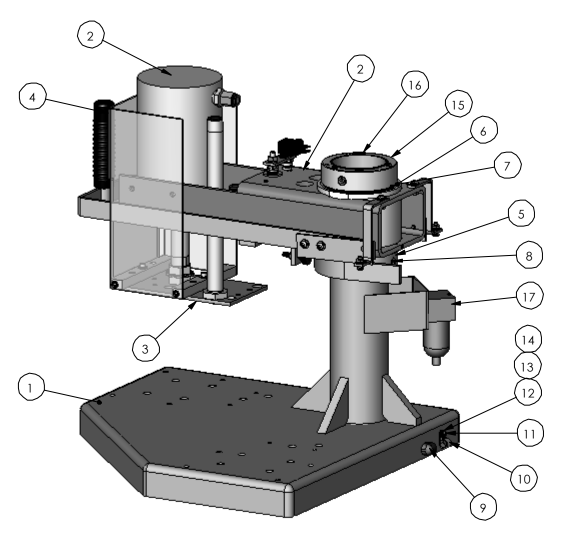
Should the operator release the actuator before the upper and lower heads have met, the upper head will immediately rise to its upper position. When the upper head has risen to the upper position, the operator can again depress the actuator and hold it until the upper head lowers completely.



	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
	1	FRAME ASSY, ES MAN	SEE PAGE M-2	1
	2	UPPER HEAD, INSUL 4X6 120V	SEE PAGE M-4	1
	3	LOWER HEAD 4X6 120V	SEE PAGE M-5	2
	4	FRONT COVER ASSY, ES 175	SEE PAGE M-6	1
	5	32109AV	BACK COVER	1
	6	21063-02-I-N	SHCS - 10-24 X 1/4 LONG	1
	7	21023-01	F'W - #10	1
	8	21061-02-F	BUTTON HD SCR 1/4 - 20 X 3/8 LONG	4
	9	21021-09-A	L'W - INT NO. 1/4	4
	10	3322	ELECTRIC CAUTION DECAL	1
SEE NOTE 1	11	20081-18	FUSE HOLDER 15 AMP MAX	1
SEE NOTE 1	12	20015-24	FUSE, 15 AMP 250V TIME DELAY .25 X 1.25	1
SEE NOTE 1	13	46083	LABEL, FUSE WARNING, 15 AMP	1
	14	21977	label, model and Serial no.	1
SEE NOTE 1	15	2963	POWER CORD 15 AMP 14GA	1
	16	2856	WARNING LABEL	1
	17	2873	NATMAR DECAL	1
	18	70189	LABEL, EASYSEAL-III	2
	19	26002L	LABEL, LEFT	1
	20	26002R	LABEL, RIGHT	1
	21	26002T	LABEL, TOP	1
	22	PRO-CON PARTS, ES	SEE PAGE M-7	1

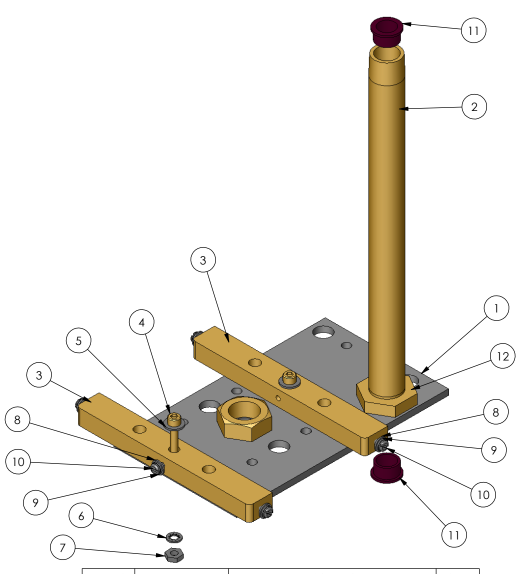
NOTE 1: FOR 240V MACHINE, HS176-1, USE 10 AMP FUSE, 1734; FUSE HOLDER, 9696; FUSE LABEL, 10A, 70098; POWER CORD, 1695

HS175-1P EASYSEAL-III W/PRO-CON 120V SHOWN M-1



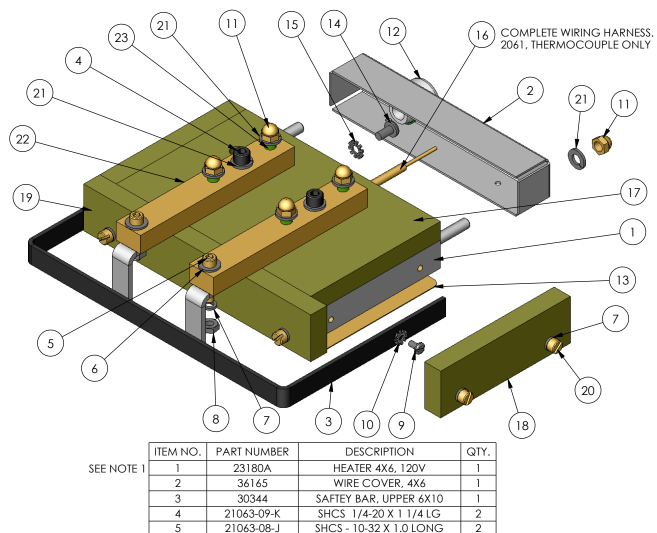
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	30592	FRAME WELDMENT, LOWER	1
2	FRAME ASSY, MANUAL UPPER	SEE PAGE M-10	1
3	UPPER HEAD MOUNTING, ES	SEE PAGE M-3	1
4	28254A	GUARD, PLASTIC ,MANUAL	1
5	32096	STOP BAR WELDMENT	1
6	2843	CONE, BEARING	2
7	2844	CUP, BEARING	2
8	21012-11	SET SCW - CUP 1/2-12 X 1/2 LG	4
9 1630		STRAIN RELIEF BUSHING	1
10	D-1454	CLAMP - 3/8 CABLE	1
11	21058-08-E	PHS - 6-32 X 5/8 LG	1
12	21023-22	WASHER - FLAT NO. 6	1
13	21021-05-A	L'W - INT NO. 6	1
14	21051-06-A	HEX NUT - #6-32	1
15	28201	COLLAR, TOP, REWORK 28201	1
16	21011-13-L-N	SET SCW - CUP 1/4-20 X 1" LG	3
17	AIR FILTER ASSY, ES	SEE PAGE P-4	1

FRAME ASSEMBLY, EASYSEAL MANUAL M-2



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	32013	MOUNTING PLATE, UPPER HEAD, 4" BORE	1
2	28231	GUIDE ROD	1
3	22046	SUPPORT, PLASTIC GUARD	2
4	21063-08-J	SHCS - 10-32 X 1.0 LONG	2
5	21023-01	F'W - #10	2
6	21021-07-A	L'W - INT NO. 10	2
7	21051-09-A	NUT - #10-32	2
8	21023-22	WASHER - FLAT NO. 6	5
9	21021-05-A	L'W - INT NO. 6	5
10	21058-07-E	PHS - 6-32 X 1/2 LG	5
11	24004-21	GROMMET - PLASTIC	2
12	21945A	LOCKNUT 1/2 NPT HEX BRASS	1

UPPER HEAD MOUNTING, ES M-3

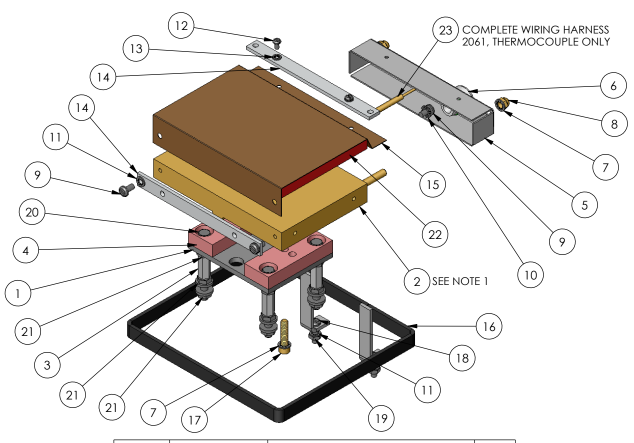


JMBER	DESCRIPTION	OT1/
	DESCRIPTION	QTY.
60A	HEATER 4X6, 120V	1
65	WIRE COVER, 4X6	1
44	SAFTEY BAR, UPPER 6X10	1
-09-K	SHCS 1/4-20 X 1 1/4 LG	2
-08-J	SHCS - 10-32 X 1.0 LONG	2
3-01	F'W - #10	2
-07-C	L'W - SPLIT #10	8
-09-A	NUT - #10-32	2
-03-E	PHS 6 - 32 X 1/4 LG	1
-05-B	L'W - EXT NO. 6	1
00	ACORN HEX NUT 1/4-20	6
76	CERAMIC BUSHING W/SPRING	1
2-B	TEFLON W/PSA 4X6	1
05-G	PHS 10-24 X 3/8 LG	1
-07-В	L'W - EXT NO. 10	1
90	WIRING HARNESS, HEATER	1
74	INSULATOR, TOP	1
75	insulator, side	2
76	INSULATOR, FRONT	1
-08-H	FILLHCS - 10-24 X 3/4 LONG	6
09-C	L'W - SPLIT 1/4	8
56	INSULATOR, UPPER BAR	2
-06-K	SHCS 1/4 - 20 X 3/4 LG	4
	80A 65 44 -09-K -08-J 3-01 -07-C -09-A -03-E -05-B -00-S-B -05-G -07-B -07-G -07-B -09-C -08-H -09-C -06-K	65 WIRE COVER, 4X6 44 SAFTEY BAR, UPPER 6X10 -09-K SHCS 1/4-20 X 1 1/4 LG -09-K SHCS - 10-32 X 1.0 LONG 3-01 F'W - #10 -07-C L'W - SPLIT #10 -09-A NUT - #10-32 -03-E PHS 6 - 32 X 1/4 LG -05-B L'W - EXT NO. 6 -00 ACORN HEX NUT 1/4-20 -06 CERAMIC BUSHING W/SPRING -07-B L'W - EXT NO. 10 -09 WIRING HARNESS, HEATER -07-B L'W - EXT NO. 10 -09 WIRING HARNESS, HEATER -07-B INSULATOR, TOP -08-H FILLHCS - 10-24 X 3/4 LONG -09-C L'W - SPLIT 1/4 -09-C L'W - SPLIT 1/4 -09-C INSULATOR, UPPER BAR

UPPER HEAD, INSUL 4X6 120V SHOWN

NOTE 1: FOR A 240V MACHINE USE HEATER, #23181A

M-4

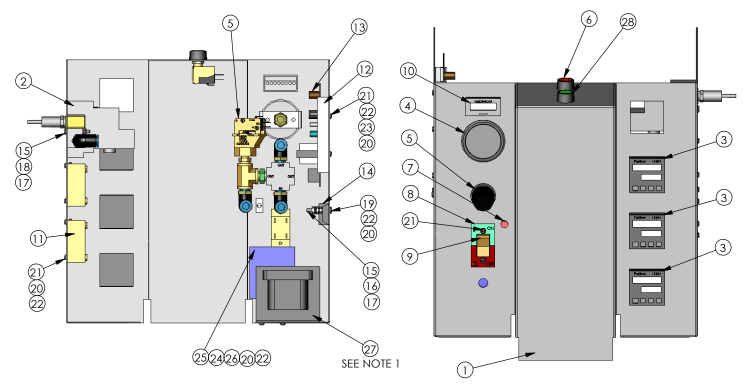


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	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
	1	23673	MOUNTING PLATE, LOWER HEAD	1
1	2	23180	HEATER 4X6, 120V	1
	3	9770	HEX COUPLING, 3/8X7/8LG #1/4-20	4
	4	22012	BOTTOM HEAT INSULATOR	2
	5	36165	WIRE COVER, 4X6	1
	6	1676	CERAMIC BUSHING W/SPRING	1
	7	21021-09-A	L'W - INT NO. 1/4	4
	8	1200	ACORN HEX NUT 1/4-20	2
	9	21058-05-G	PHS 10-24 X 3/8 LG	3
	10	21021-07-B	L'W - EXT NO. 10	1
	11	21021-07-A	L'W - INT NO. 10	4
	12	21058-03-E	PHS 6 - 32 X 1/4 LG	2
	13	21021-05-A	L'W - INT NO. 6	2
	14	20425	PLATE, TEFLON CLAMP	2
	15	23996-A	TEFLON W/OUT PSA 4X6	1
	16	32298	WELDMENT, 4X6 LOWER SAFTEY BAR	1
	17	21063-08-K	SHCS 1/4-20 X 1.0 LG	2
	18	21058-09-H	PHS 10-32 X 3/4 LG	2
	19	21051-09-A	NUT - #10-32	2
	20	1260	HHCS 1/4-20 X 2 1/2 LG	4
	21	1986	HEX WIZ NUT 1/4 - 20	12
	22	26108	PAD, FIRM 3/8 X 4 X 6	1
	23	30990	WIRING HARNESS, HEATER	1

NOTE 1: FOR A 240V MACHINE, USE HEATER #23181

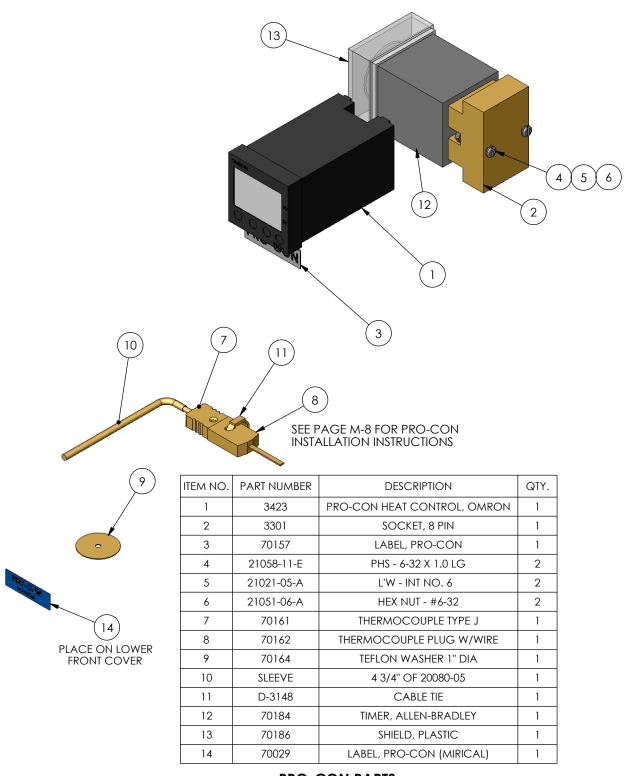
LOWER HEATER 4X6, 120V SHOWN M-5



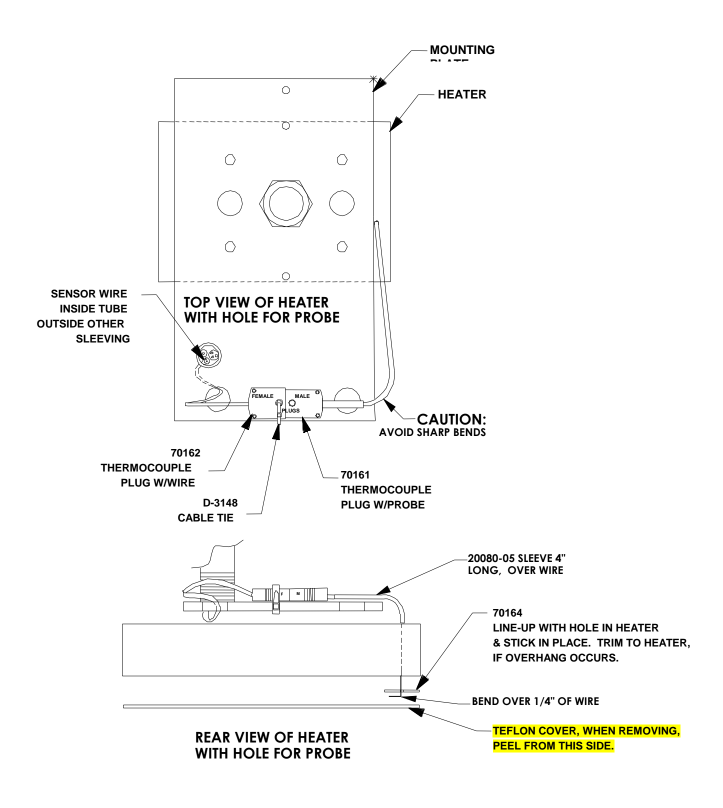
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
	1	32352	FRONT COVER, MANUAL	1
	2	70152	AIR VALVE ASSY, EASYSEAL	1
	3	70145	TEMPERATURE CONTROL, DIGITAL	3
	4	AIR GAUGE ASSY	SEE PAGE P-4	1
	5	AIR REGULATOR ASSY	SEE PAGE P-3	1
	6	STOP SWITCH ASSY	SEE PAGE M-9	1
	7	2044	RED PILOT LIGHT	1
	8	2225	ON/OFF PLATE	1
	9	2150	ROCKER SWITCH	1
	10	70174	COUNTER, 1/32 DIN VEEDER	1
	11	3568	SOLID STATE RELAY	3
	12	2053	SNAPTRACK, C.B. MOUNT	1
	13	2025	TOUCH CONTROL BOARD	1
	14	1660	terminal strip - 6 pos	1
	15	21058-13-F	PHS - 8-32 X 1 1/4 LG	3
	16	21021-06-В	L'W - EXT NO. 8	4
	17	21051-07-A	HEX NUT - NO. 8-32	6
	18	21021-06-A	L'W - INT NO. 8	2
	19	21058-08-E	PHS - 6-32 X 5/8 LG	2
	20	21021-05-A	L'W - INT NO. 6	14
	21	21058-05-E	PHS - 6-32 X 3/8 LG	10
	22	21051-06-A	HEX NUT - #6-32	12
	23	21023-22	WASHER - FLAT NO. 6	2
	24	3301	SOCKET, 8 PIN	1
	25	3300	ANTI TIE DOWN RELAY	1
	26	21058-11-E	PHS - 6-32 X 1.0 LG	2
	27	3315	TRANSFORMER	1
SEE NOTE 1	28	START SWITCH ASSY, SINGLE	SEE PAGE M-9	1

NOTE 1: TRANSFORMER USED ON 240V MACHINE ONLY.
ASSEMBLY TO DRILL MOUNTING HOLES AND SECURE WITH SUITABLE SCREWS.

FRONT COVER, EASYSEAL-III M-6

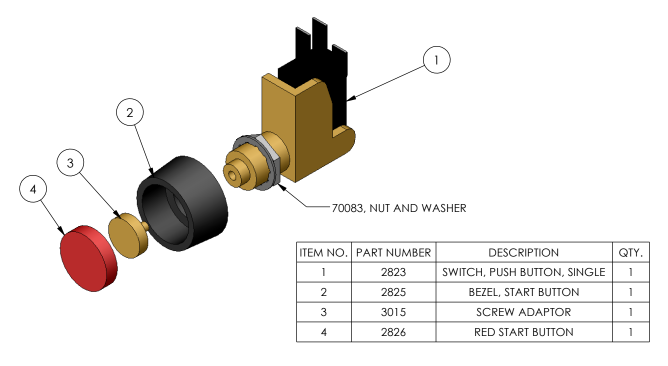


PRO-CON PARTS
M-7

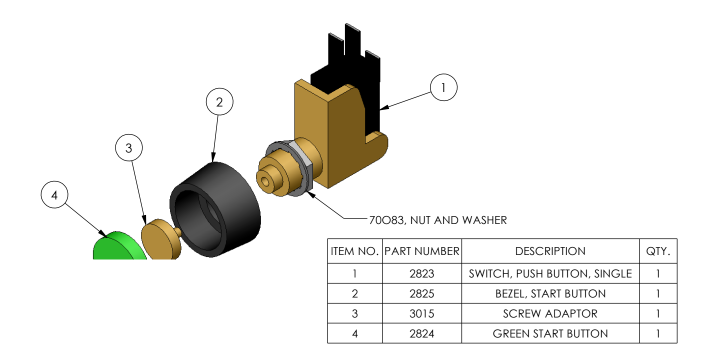


PRO-CON INSTALLATION INSTRUCTIONS

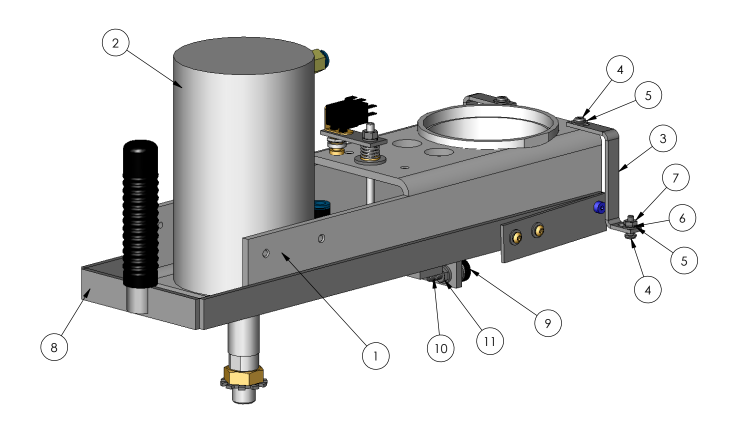
M8



STOP SWITCH ASSEMBLY

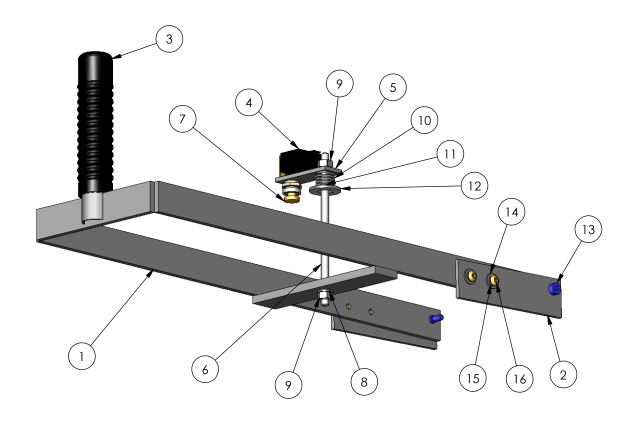


START SWITCH ASSEMBLY M-9



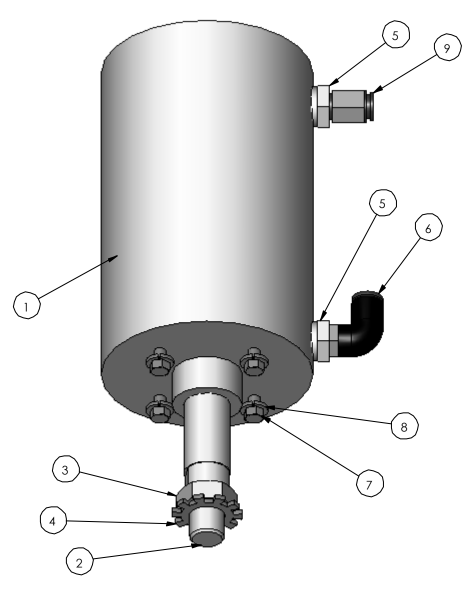
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	32104A	Top Arm Frame	1
2	AIR CYL ASSY, MAN 4 X 3	SEE PAGE P-1	1
3	23346	BRACKET, HOOD SUPPORT	2
4	21058-08-H	PHS 10-32 X 5/8 LG	4
5	21023-01	F'W - #10	4
6	21021-07-A	L'W - INT NO. 10	4
7	21051-09-A	NUT - #10-32	4
8	ARM ASSY, ROTATE & START	SEE PAGE M-11	1
9	1904	THUMB SCREW KNOB 3/4" DIA 1/4 SHCS	2
10	21063-09-K	SHCS 1/4-20 X 1 1/4 LG	2
11	1986	HEX WIZ NUT 1/4 - 20	2

FRAME ASSY, MANUAL UPPER M-10



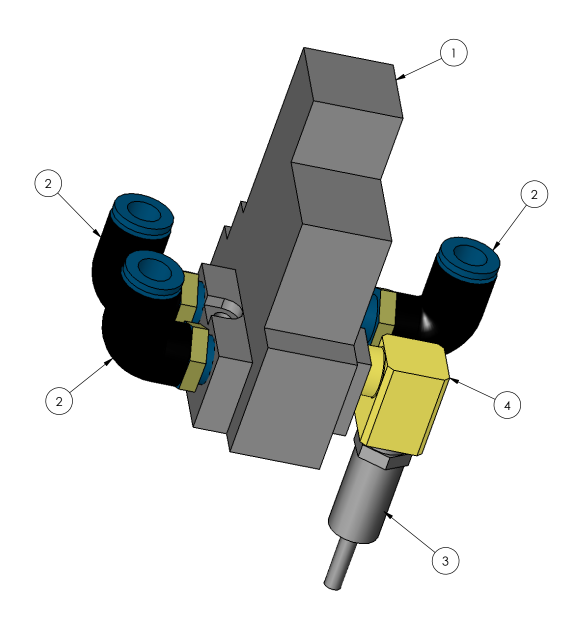
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	32100	ARM WELDMENT	1
2	70163	PLATE, STOP	2
3	24091-38	RUBBER GRIP HANDLE	1
4	3304	SWITCH, PUSH BUTTON, SINGLE	1
5	28511	PLATE, SWITCH MOUNTING	1
6	28512	GUIDE ROD, 1/4-20 THD ROD	1
7	3015	SCREW ADAPTOR	1
8	21021-09-C	L'W - SPLIT 1/4	2
9	21051-11-A	HEX NUT 1/4 - 20	2
10	22056	SPRING, COMPRESSION	1
11	21023-02	WASHER, FLAT 1/4	1
12	21023-05	WASHER - FLAT 7/16	1
13	21006-01-A	SHOULDER SCREW 5/16 X 3/8 LG	2
14	21023-01	F'W - #10	4
15	21021-07-C	L'W - SPLIT #10	4
16	21061-02-D	BUTTON HD SCW, 10-24 X 3/8	4

ARM ASSY, ROTATE & START M-11



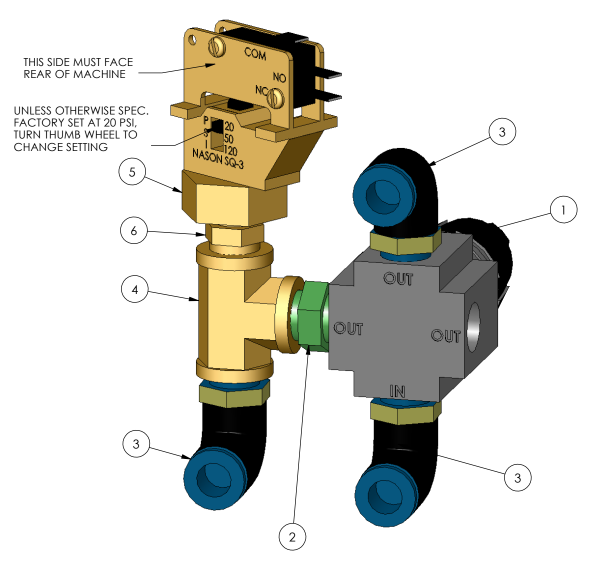
ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	2845	AIR CYLINDER 4"BORE 7"STROKE	1
2	2845\$	SHAFT, PART OF 2845	1
3	2353	HEX JAM NUT 3/4-16	1
4	21021-16-B	L'W - EXT NO. 3/4	1
5	9442	REDUCING BUSHING 1/2MPT X 1/4FPT	2
6	22015-34	ELBOW - 1/4 MPT X 3/8 TUBE	1
7	HHCS .31-18 X 1.0 LG	SUPPLIED W/AIR CYLINDER	4
8	21021-10-C	L'W #5/16 SPLIT	4
9	20107	CONN - 1/4 MPT X 3/8 TUBE	1

AIR CYLINDER ASSY, MAN 4 X 3



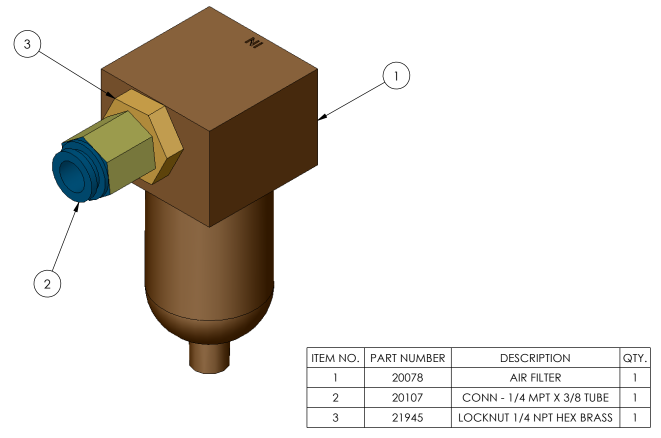
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	2324	PENUMATIC SOLENOID VALVE 120V	1
2	22015-34	ELBOW - 1/4 MPT X 3/8 TUBE	3
3	2339	MUFFLER, SPEED CONTROL	1
4	1598	ELBOW, STREET, 90 deg. (BRASSCRAFT)	1

70152 COMPLETE VALVE ASSEM, EASYSEAL, AV & MANUAL P-2

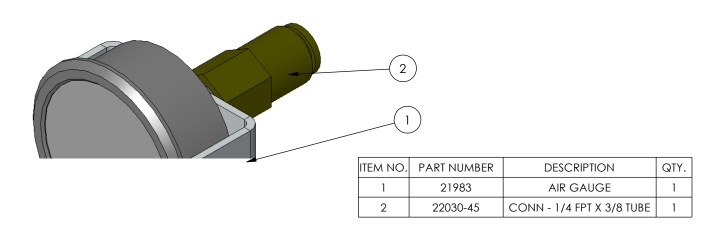


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	20066	AIR REGULATOR W/MOUNTING NUT	1
2	DH-6786	NIPPLE - HEX 1/4 MPT	1
3	22015-34	ELBOW - 1/4 MPT X 3/8 TUBE	3
4	DH-6762	TEE 1/4FPT	1
5	70166	PRESSURE SWITCH, 20-120PSI	1
6	20114	BUSHING, 1/4MPT X 1/8FPT	1

AIR REGULATOR AND PRESSURE SWITCH ASSEMBLY P-3

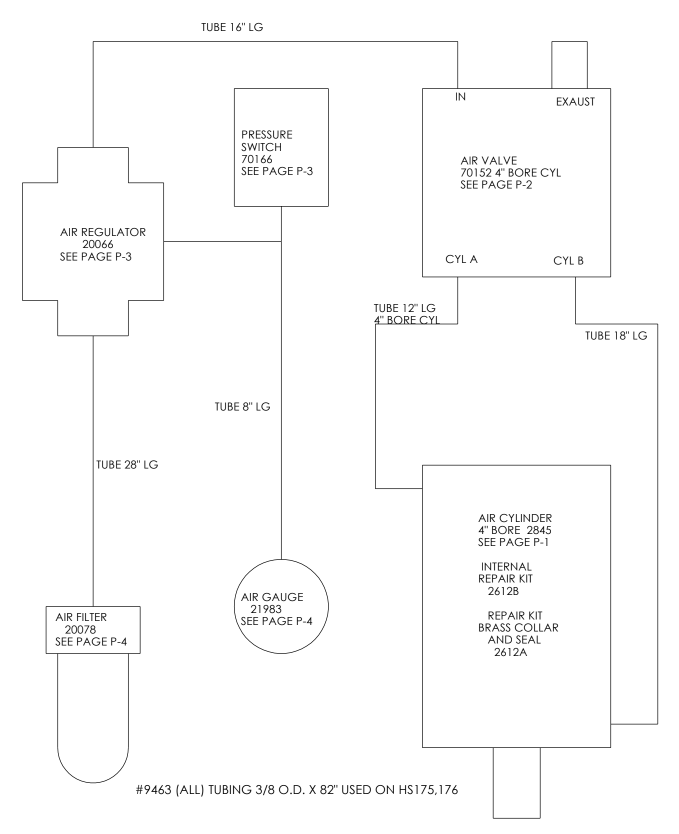


AIR FILTER ASSEMBLY



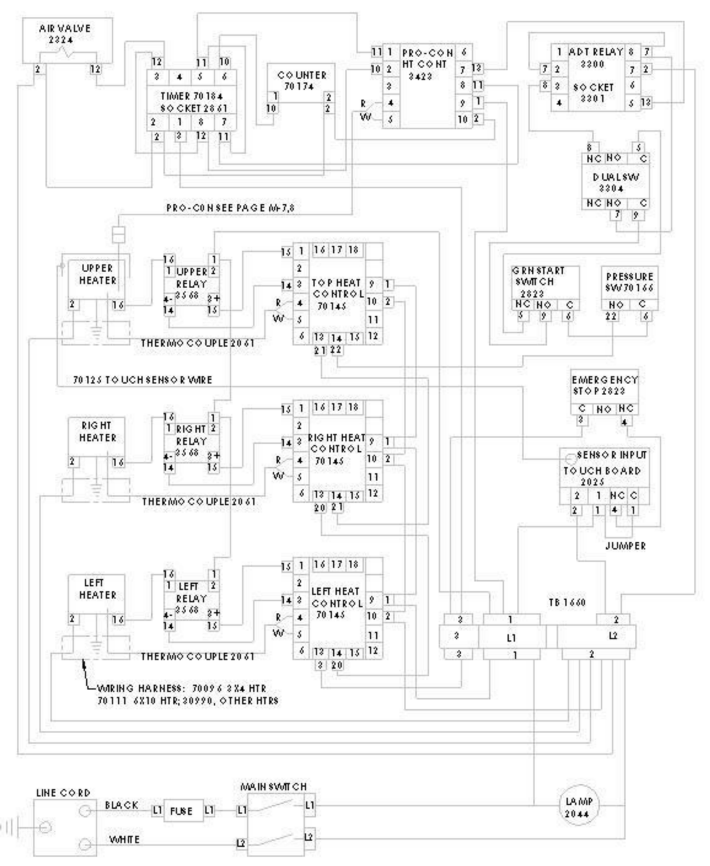
AIR GAUGE ASSEMBLY

P-4

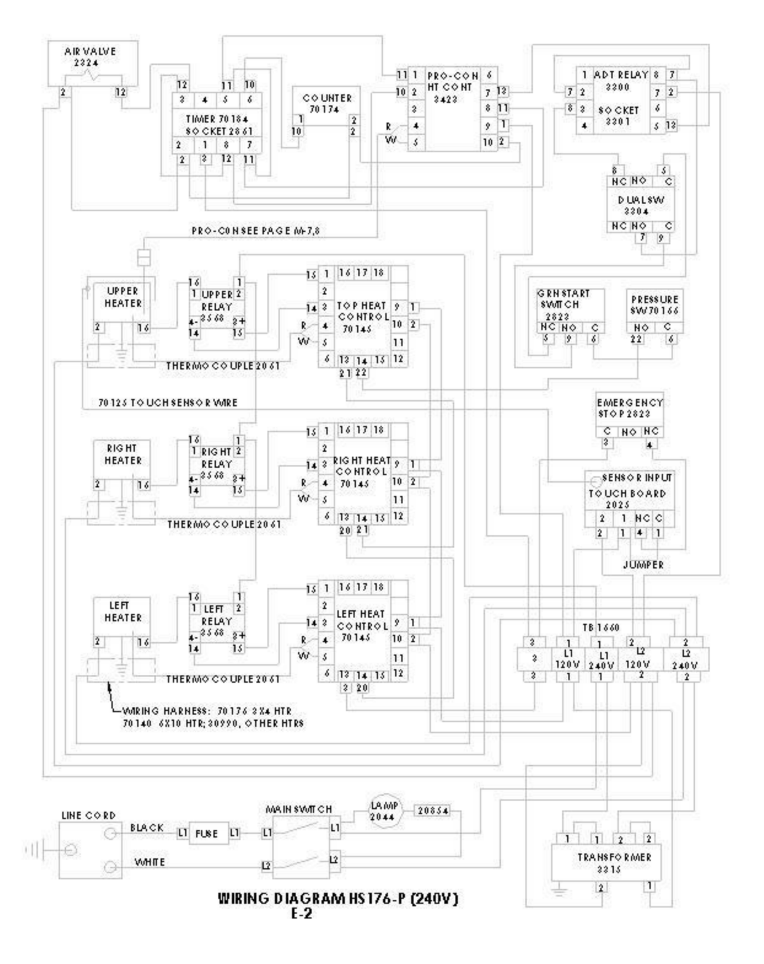


CAUTION: WE RECOMMEND THAT NO OIL BE PLACED INTO THE AIR SYSTEM OF THIS MACHINE

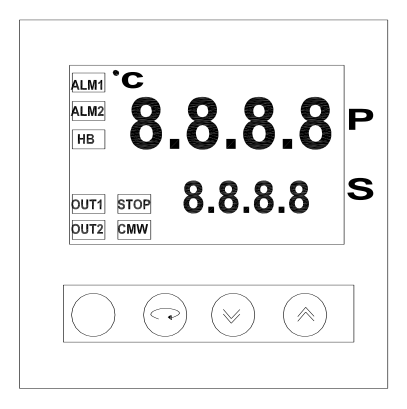
PNEUMATIC DIAGRAM HS175,176 EASYSEAL-III P-5



WIRING DIAGRAM HS 175-P (120V)



PRO-CON CONTROLLER

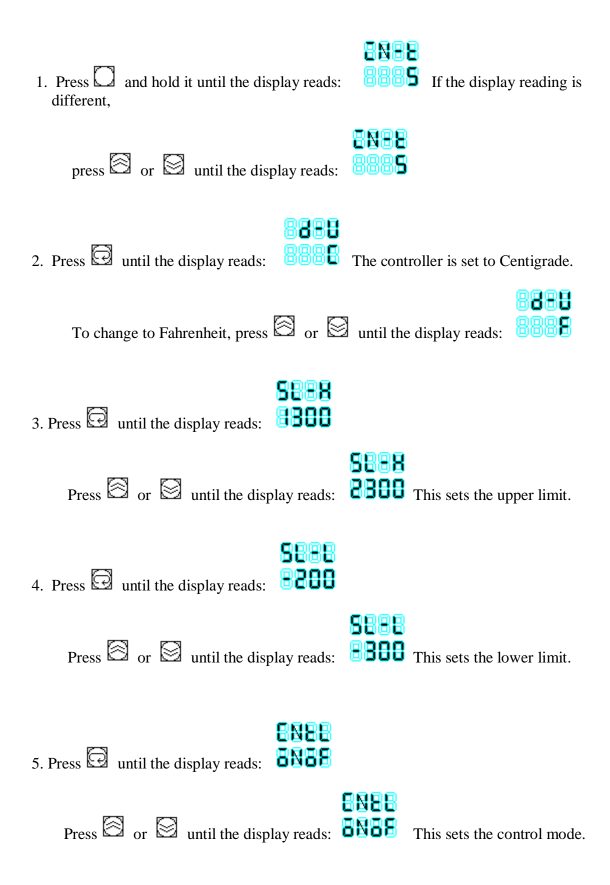


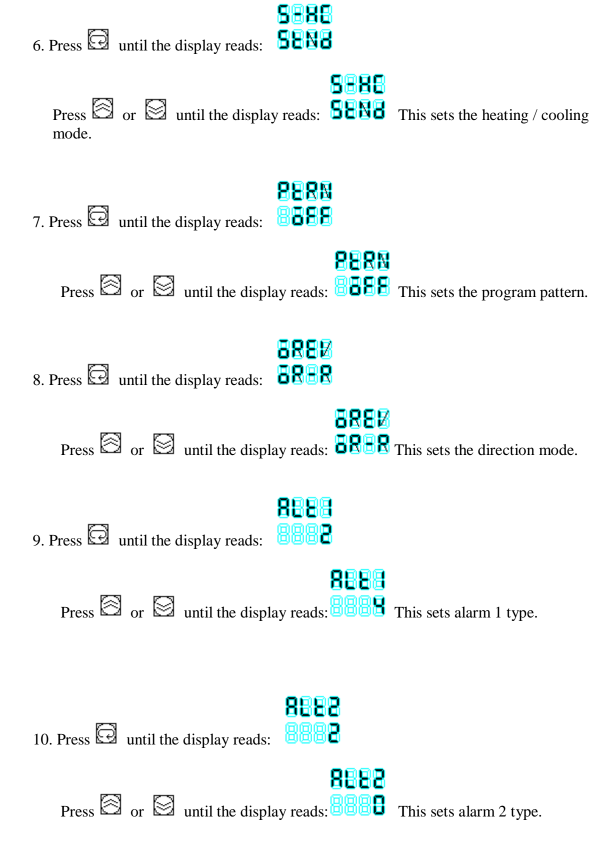
PV (**Process Value = Surface Temperature**) – The surface temperature nominally operates at approximately 400° F. Set the upper heat controller to the temperature needed to achieve 400° F. Typically, this temperature would be **420°F**. The actual surface temperature can operate several degrees above and below 400°F.

SV (**Set Value**) – The set value should be set at the optimum temperature to melt the label adhesive. Nominally, this set value temperature is **380°F.** To determine the optimum temperature seal a test label(s).

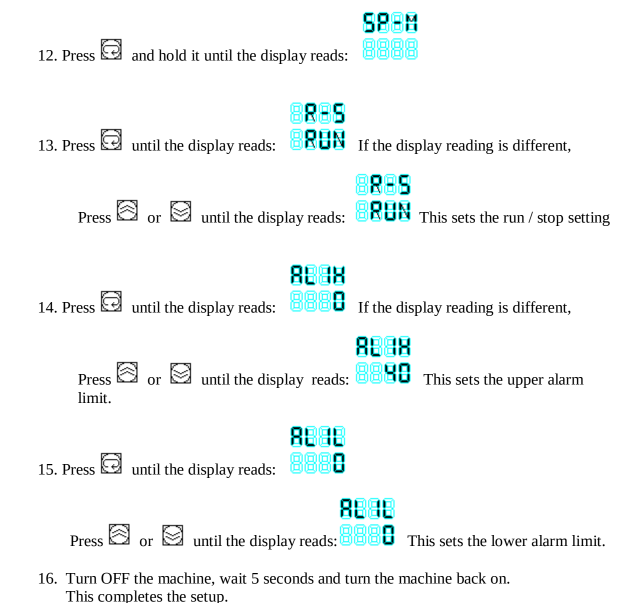
Heat controllers – Dual digital heat controllers for each platen are located below the Pro-Con Temperature Controller. The dual digital heat control temperatures are factory set at **420° F** (top heater) and **300° F** (bottom heater). **Note: increasing bottom heater operating temperature may help to reduce average dwell time.**

Pro-Con Setup Procedure

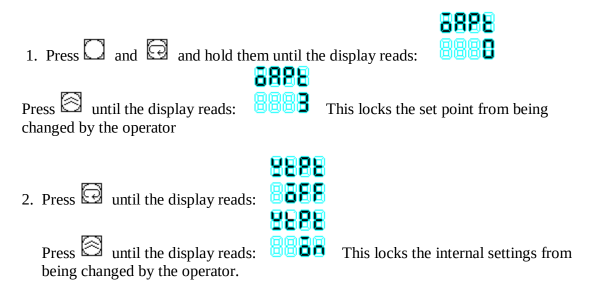




11. Turn OFF the machine, wait 5 seconds and turn the machine back ON.



Pro-Con Lock-out Procedure



3. Turn off the machine, wait 5 seconds and turn the machine back on. This completes the Lock-out procedure.

NOTE: To unlock the "SV" (Set Value) change the number character back to 0.

Temperature Controller Lock-out Procedure

1. Turn the machine ON.

- 3. Press \(\triangle \) until the display reads: \(\frac{\triangle \triangle \triang
- 5. Press り. The display should read: いた.
- 6. Press ☑ until the display reads: d · SP . Press the △ or ☑ arrow buttons until the display reads: d · SP . (The 6 will flash)
- 7. Press AUTO The 6 will stop flashing.

Turn OFF the machine. Wait 5 seconds and turn on the machine.

The temperature setting is now locked out and the temperature setting cannot be changed unless the unlock procedure is followed.

To unlock the controller: Go to step six, follow the procedure in step six and change the Setting back to character number 1.

46

Setup instructions for a <u>replacement</u> 70145 Temperature Controller (Partlow 1160)

When a **NEW** controller is connected and **powered on** for the **first time**, the

Goto display will read: : Conf.

1. Press ☑. The display will read: ☐ □ Press the ☐ or ☑ arrow

buttons until the display reads: ULoc.

2. Press D. The display will read: Press the arrow

button until the display reads: The JF will flash)

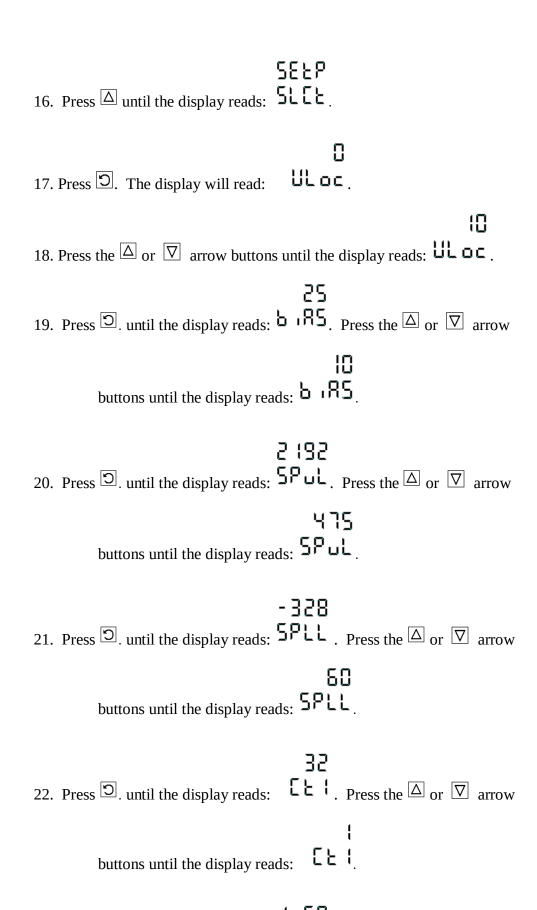
- 3. Press $\frac{AUTO}{MARI}$. The JF will stop flashing.
- 4. Press ☑ until the display reads: RLR2. If it doesn't, Press the △ or ▽ arrow

buttons until the display reads: $\frac{8800}{100}$. (The BAND will flash)

5. Press [MAN]. The BAND will stop flashing.

6. Press ☑ until the display reads: BRL2. Press the △ or ☑ arrow buttons until the display reads: 6822 . (The 15 will flash) 7. Press Auto. The 15 will stop flashing. nonE 8. Press D until the display reads: inh... If your machine is an <u>HS155</u> or an <u>HS157</u>, Press the \triangle or ∇ arrow RL R2 buttons until the display reads: [nh]. (The ALA2 will flash) Press Auto. The ALA2 will stop flashing. For all other model machines, Press the \triangle or ∇ arrow buttons until RLRI the display reads: inh . (The ALA1 will flash) Press HAN. The ALA1 will stop flashing. ۲, ۱ 9. Press ☑ until the display reads: ☐ If it doesn't, Press the ☐ or ☑ arrow ρ,, buttons until the display reads: ^{15}E . (The PRI will flash) 10. Press AUTO. The PRI will stop flashing. 82.4 11. Press 🗇 until the display reads: USE2.

If your machine is an $\underline{HS155}$ or an $\underline{HS157}$, Press the \triangle or ∇ arrow 82.4 buttons until the display reads: USE2 . (The A2_d will flash) Press MAJO. The ALA2 will stop flashing. For all other model machines, Press the \triangle or ∇ arrow buttons until 82_the display reads: \$1582 . (The A2_r will flash) Press Auto. The A2 r will stop flashing. 12. Press Duntil the display reads: unPb. Turn OFF the machine, WAIT 5 seconds and turn the machine ON. The **lower** display will read: -328. -328 13. Press \odot . The display will read: SP. Press the \triangle or ∇ arrow 80 buttons until the display reads: 80, 14. Press . The **lower** display will read: OPtr 15. Press , hold it and press . The display will read: 51. L.



23. Press ☑. until the display reads: RPL . Press the △ or ▽ arrow

buttons until the display reads:

Turn OFF the machine. Wait 5 seconds and turn on the machine.

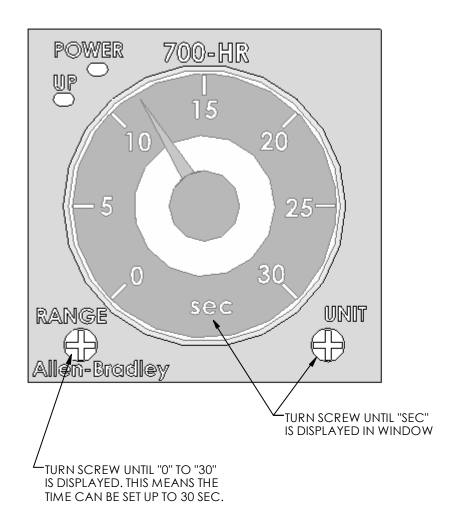
buttons to change the temperature to the required setting.

25. Press 🖰 to save the change.

Turn OFF the machine. Wait 5 seconds and turn on the machine.

The setup procedure is installed correctly, when the "AT" light on the controller is flashing.

Allow the machine to warm up to operating temp. This completes the Temperature Controller setup procedure, and the machine is now ready to operate.



FOLLOW THESE INSTRUCTIONS IF, TENOR TIMER, 2860 IS BEING REPLACED BY ALLEN-BRADLEY TIMER, 70184 OR IF 70184 IS REPLACED WITH SAME.

SET-UP PROCEDURE FOR REPLACEMENT TIMER, 70184 70187INST