



**ML-55/ML-75**  
**Service Manual**  
**Phase 6 Microprocessor Controls**  
**and**  
**Timer Controls**

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# Retain This Manual In A Safe Place For Future Reference

American Dryer Corporation products embody advanced concepts in engineering, design, and safety. If this product is properly maintained, it will provide many years of safe, efficient, and trouble free operation.

*ONLY qualified technicians should service this equipment.*

**OBSERVE ALL SAFETY PRECAUTIONS** displayed on the equipment or specified in the installation manual included with the dryer.

The following “**FOR YOUR SAFETY**” caution **must be** posted near the dryer in a prominent location.

**FOR YOUR SAFETY**

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

**POUR VOTRE SÉCURITÉ**

Ne pas entreposer ni utiliser d'essence ni d'autres vapeurs ou liquides inflammables à proximité de cet appareil ou de tout autre appareil.

We have tried to make this manual as complete as possible and hope you will find it useful. **ADC** reserves the right to make changes from time to time, without notice or obligation, in prices, specifications, colors, and material, and to change or discontinue models.

## Important

For your convenience, log the following information:

**DATE OF PURCHASE** \_\_\_\_\_ **MODEL NO.** \_\_\_\_\_

**RESELLER'S NAME** \_\_\_\_\_

**Serial Number(s)** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Replacement parts can be obtained from your reseller or the **ADC** factory. When ordering replacement parts from the factory, you can FAX your order to **ADC** at (508) 678-9447 or telephone your order directly to the **ADC** Parts Department at (508) 678-9000. Please specify the dryer **model number** and **serial number** in addition to the **description** and **part number**, so that your order is processed accurately and promptly.

The illustrations on the following pages may not depict your particular dryer exactly. The illustrations are a composite of the various dryer models. Be sure to check the descriptions of the parts thoroughly before ordering.

**“IMPORTANT NOTE TO PURCHASER”**

Information **must be** obtained from your local gas supplier on the instructions to be followed if the user smells gas. These instructions **must be** posted in a prominent location near the dryer.

## **IMPORTANT**

**YOU MUST DISCONNECT AND LOCKOUT THE ELECTRIC SUPPLY AND THE GAS SUPPLY OR THE STEAM SUPPLY BEFORE ANY COVERS OR GUARDS ARE REMOVED FROM THE MACHINE TO ALLOW ACCESS FOR CLEANING, ADJUSTING, INSTALLATION, OR TESTING OF ANY EQUIPMENT PER OSHA (Occupational Safety and Health Administration) STANDARDS.**

## **FOR YOUR SAFETY**

**DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.**

**DO NOT DRY MOP HEADS IN THE DRYER.**

**DO NOT USE DRYER IN THE PRESENCE OF DRY CLEANING FUMES.**

## **CAUTION**

**DRYERS SHOULD NEVER BE LEFT UNATTENDED WHILE IN OPERATION.**

## **WARNING**

**CHILDREN SHOULD NOT BE ALLOWED TO PLAY ON OR NEAR THE DRYERS.**

**CHILDREN SHOULD BE SUPERVISED IF NEAR DRYER(S) IN OPERATION.**

## **WARNING**

**The dryer *must never be* operated with any of the back guards, outer tops, or service panels removed. PERSONAL INJURY OR FIRE COULD RESULT.**

## **WARNING**

**DRYER MUST NEVER BE OPERATED WITHOUT THE LINT FILTER OR SCREEN IN PLACE, EVEN IF AN EXTERNAL LINT COLLECTION SYSTEM IS USED.**

## **IMPORTANT**

**PLEASE OBSERVE ALL SAFETY PRECAUTIONS displayed on the equipment and specified in the installation manual included with the dryer.**

The wiring diagram for the dryer is located in the front electrical control box area.

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# SECTION I

## IMPORTANT INFORMATION

### A. SAFETY PRECAUTIONS

**WARNING:** For your safety, the information in this manual *must be* followed to minimize the risk of fire or explosion or to prevent property damage, personal injury, or loss of life.

**WARNING:** The dryer *must never be* operated with any of the back guards, outer tops, or service panels removed. **PERSONAL INJURY OR FIRE COULD RESULT.**

1. **DO NOT** store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
2. Purchaser/user should consult the local gas supplier for proper instructions to be followed in the event the user smells gas. The instructions **should be** posted in a prominent location.
3. WHAT TO DO IF YOU SMELL GAS...
  - a. **DO NOT** try to light any appliance.
  - b. **DO NOT** touch any electrical switch.
  - c. **DO NOT** use any phone in your building.
  - d. Clear the room, building, or area of **ALL** occupants.
  - e. Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
  - f. If you **cannot** reach your gas supplier, call the fire department.
4. Installation and service **must be** performed by a qualified installer, service agency, or gas supplier.
5. Dryer(s) **must be** exhausted to the outdoors.
6. Although **ADC** produces a very versatile dryer, there are some articles that, due to fabric composition or cleaning method, **should not be** dried in it.

**WARNING:** Dry only water washed fabrics. **DO NOT** dry articles spotted or washed in dry cleaning solvents, a combustible detergent, or "all purpose" cleaner.  
**EXPLOSION COULD RESULT.**

**WARNING:** **DO NOT** dry rags or articles coated or contaminated with gasoline, kerosene, oil, paint, or wax.  
**EXPLOSION COULD RESULT.**

**WARNING:** *DO NOT* dry mop heads. Contamination by wax or flammable solvents will create a fire hazard.

**WARNING:** *DO NOT* use heat for drying articles that contain plastic, foam, sponge rubber, or similarly textured rubber materials. Drying in a heated basket (tumbler) may damage plastics or rubber and may be a fire hazard.

7. A program **should be** established for the inspection and cleaning of lint in the heating unit area, exhaust ductwork, and inside the dryer. The frequency of inspection and cleaning can best be determined from experience at each location.

**WARNING:** The collection of lint in the burner area and exhaust ductwork can create a potential fire hazard.

8. For personal safety, the dryer **must be** electrically grounded in accordance with local codes and/or the National Electrical Code ANSI/NFPA NO. 70-LATEST EDITION or in Canada, the Canadian Electrical Codes Parts 1 & 2 CSA C22.1-1990 or LATEST EDITION.

**NOTE:** Failure to do so will VOID THE WARRANTY.

9. **UNDER NO CIRCUMSTANCES** should the dryer door switches, lint door switch, heat safety circuit ever be disabled.

**WARNING: PERSONAL INJURY OR FIRE COULD RESULT.**

10. This dryer is not to be used in the presence of dry cleaning solvents or fumes.
11. Remove articles from the dryer as soon as the drying cycle has been completed.

**WARNING:** Articles left in the dryer after the drying and cooling cycles have been completed can create a fire hazard.

12. **DO NOT** operate steam dryers with more than 125 PSI (8.61 bar) steam pressure. Excessive steam pressure can damage steam coil and/or harm personnel.
13. Replace leaking flexible hoses or other steam fixtures immediately. **DO NOT** operate the dryer with leaking flexible hoses. **PERSONAL INJURY MAY RESULT.**
14. **READ AND FOLLOW ALL CAUTION AND DIRECTION LABELS ATTACHED TO THE DRYER.**

**WARNING: YOU MUST DISCONNECT AND LOCKOUT THE ELECTRIC SUPPLY AND THE GAS SUPPLY OR THE STEAM SUPPLY BEFORE ANY COVERS OR GUARDS ARE REMOVED FROM THE MACHINE TO ALLOW ACCESS FOR CLEANING, ADJUSTING, INSTALLATION, OR TESTING OF ANY EQUIPMENT PER OSHA (Occupational Safety and Health Administration) STANDARDS.**

# SECTION II

## ROUTINE MAINTENANCE

### A. CLEANING

A program and/or schedule **should be** established for periodic inspection, cleaning, and removal of lint from various areas of the dryer, as well as throughout the ductwork system. The frequency of cleaning can best be determined from experience at each location. Maximum operating efficiency is dependent upon proper air circulation. The accumulation of lint can restrict this airflow. If the guidelines in this section are met, an ADC dryer will provide many years of efficient, trouble free, and most importantly safe operation.

**WARNING: LINT FROM MOST FABRICS IS HIGHLY COMBUSTIBLE. THE ACCUMULATION OF LINT CAN CREATE A POTENTIAL FIRE HAZARD.**

**WARNING: KEEP DRYER AREA CLEAR AND FREE FROM COMBUSTIBLE MATERIALS, GASOLINE AND OTHER FLAMMABLE VAPORS AND LIQUIDS.**

**NOTE:** Suggested time intervals shown for average usage which is considered six (6) to eight (8) operational (running) hours per day.

Clean lint drawer and screen every third or fourth load.

**NOTE:** Frequency can best be determined at each location.

#### *DAILY (beginning of each work shift)*

Clean lint from the drawer and screen. Inspect lint screen and replace if torn.

#### *WEEKLY*

Clean lint accumulation from lint chamber, thermostat, and microprocessor temperature sensor (sensor bracket) area.

**WARNING: TO AVOID THE HAZARD OF ELECTRICAL SHOCK, DISCONTINUE ELECTRICAL SUPPLY TO DRYER.**

#### *STEAM DRYERS*

Clean steam coil fins using compressed air and a vacuum cleaner with brush attachment.

**NOTE:** When cleaning steam coil fins, be careful not to bend the fins. If fins are bent, straighten by using a fin comb which is available from local air conditioning supply houses.

## **90 DAYS**

Remove lint from basket (tumbler), drive motors, and surrounding areas. Remove lint from gas valve burner area with a dusting brush or vacuum cleaner attachment.

**NOTE:** To prevent damage, avoid cleaning and/or touching ignitor/flame-probe assembly.

Remove lint accumulation from inside control box and at rear area behind control box.

## **6 MONTHS**

Inspect and remove lint accumulation in customer furnished exhaust ductwork system and from dryer's internal exhaust ducting.

**WARNING: THE ACCUMULATION OF LINT IN THE EXHAUST DUCTWORK CAN CREATE A POTENTIAL FIRE HAZARD.**

**WARNING: DO NOT OBSTRUCT THE FLOW OF COMBUSTION AND VENTILATION AIR. CHECK CUSTOMER FURNISHED BACK DRAFT DAMPER IN EXHAUST DUCTWORK. INSPECT AND REMOVE ANY LINT ACCUMULATION, WHICH CAN CAUSE DAMPER TO BIND OR STICK.**

**NOTE:** A back draft damper that is sticking partially closed can result in slow drying and shutdown of the heat circuit safety switches or thermostats.

**NOTE:** When cleaning dryer cabinet(s), avoid using harsh abrasives. A product intended for the cleaning of appliances is recommended.

## **B. ADJUSTMENTS**

### **7 DAYS AFTER INSTALLATION AND EVERY 6 MONTHS THEREAFTER**

Inspect bolts, nuts, screws, (bearing setscrews), ground connections, and nonpermanent gas connections (unions, shutoff valves, and orifices). Motor and drive belts **should be** examined. Cracked or seriously frayed belts **should be** replaced. Tighten loose V-belts when necessary. Complete operational check of controls and valves. Complete operational check of **ALL** safety devices (door switch, lint drawer switch, sail switch, burner, and hi-limit thermostats).

## **C. LUBRICATION**

The motor bearings, idler bearings...and under normal/most conditions the basket (tumbler) bearings are permanently lubricated. It is physically possible to relubricate the basket (tumbler) bearings if you choose to do so even though this practice is not necessary. Use Shell Alvania #2 or its equivalent. The basket (tumbler) bearings used in the dryer **DO NOT** have a great fitting. Provisions are made in the bearing housing for the addition of a grease fitting which can be obtained elsewhere.

The impellor (fan) shaft bearings **should be** lubricated every 3 months.

# SECTION III

## INSTALLATION REQUIREMENTS

Installation **should be** performed by competent technicians in accordance with local and state codes. In the absence of these codes, the installation **must conform** to applicable American National Standards: ANSI Z223.1-LATEST EDITION (National Fuel Gas Code) or ANSI/NFPA NO. 70-LATEST EDITION (National Electrical Code) or in Canada, the installation **must conform** to applicable Canadian Standards: CAN/CGA-B149.1-M91 (Natural Gas) or CAN/CGA-B149.2-M91 (Liquid Propane [L.P.] Gas) or LATEST EDITION (for General Installation and Gas Plumbing) or Canadian Electrical Codes Parts 1 & 2 CSA C22.1-1990 or LATEST EDITION (for Electrical Connections).

### A. ENCLOSURE, AIR SUPPLY, AND EXHAUST REQUIREMENTS

**NOTE:** The following information is very brief and general. For detailed description, refer to the “ML-55 Installation Manual” (ADC Part No. 113345) and the “ML-75 Installation Manual” (ADC Part No. 113343).

Bulkheads and partitions around the dryer **should be** made of noncombustible materials. Allowances **should be** made for the opening and closing of the control door and lint drawer. Also, allowances **should be** made in the rear for ease of maintenance. (Refer to appropriate installation manual for recommended distances and minimum allowances required.)

When the dryer is operating, it draws in room air, heats it, passes this air through the basket (tumbler), and exhausts it out of the building. Therefore, the room air **must be** continually replenished from the outdoors. If the make-up air is inadequate, drying time and drying efficiency will be adversely affected. Ignition problems and sail switch “fluttering” problems on gas dryers may result, and you also could have premature motor failure from overheating. The air supply **must be** given careful consideration to insure proper performance of each dryer.

**IMPORTANT:** Make-up air **must be** provided from a source free of dry cleaning solvent fumes. Make-up air that is contaminated by dry cleaning solvent fumes will result in irreparable damage to the motors and other dryer components.

Exhaust ductwork **should be** designed and installed by a competent technician. Improperly sized ductwork will create excessive back pressure which will result in slow drying, increased use of energy, and shutdown of the burner by the airflow (sail) switch, burner hi-limit or lint chamber hi-heat protector thermostat. (Refer to appropriate installation manual for more details.)

**CAUTION: IMPROPERLY SIZED OR INSTALLED EXHAUST DUCTWORK CAN CREATE A POTENTIAL FIRE HAZARD.**

## B. ELECTRICAL AND GAS REQUIREMENTS

### 1. Electrical Requirements

It is your responsibility to have **ALL** electrical connections made by a properly licensed and competent electrician to assure that the electrical installation is adequate and conforms to local and state regulations or codes. In the absence of such codes, **ALL** electrical connections, materials, and workmanship **must conform** to the applicable requirements of the National Electrical Code ANSI/NFPA NO. 70-LATEST EDITION or in Canada, the Canadian Electrical Codes Parts 1 & 2 CSA C22.1-1990 or LATEST EDITION.

**IMPORTANT:** Failure to comply with these codes or ordinances and/or the requirements stipulated in this manual can result in personal injury or component failure.

### 2. Gas Supply

It is your responsibility to have **ALL** plumbing connections made by a qualified professional to assure that the gas plumbing installation is adequate and conforms to local and state regulations or codes. In the absence of such codes, **ALL** plumbing connections, materials, and workmanship **must conform** to the applicable requirements of the National Fuel Gas Code ANSI Z223.1-LATEST EDITION, or in Canada, the Canadian Installation Codes CAN/CGA-B149.1-M91 (Natural Gas) or CAN/CGA-B149.2-M91 (Liquid Propane [L.P.] Gas) or LATEST EDITION.

The gas dryer installation **must meet** the American National Standard...National Fuel Gas Code ANSI Z223.1-LATEST EDITION, or in Canada, the Canadian Installation Codes CAN/CGA-B149.1 M91 (Natural Gas) or CAN/CGA-B149.2-M91 (L.P. Gas) or LATEST EDITION, as well as local codes and ordinances and **must be** done by a qualified professional.

**NOTE:** Undersized gas piping will result in ignition problems and slow drying and can create a safety hazard.

The dryer **must be** connected to the type of gas (natural or L.P.) indicated on the dryer data label. If this information does not agree with the type of gas available, contact the reseller who sold the dryer or contact the **ADC** factory.

The gas input ratings shown on the dryer data label are for elevations up to 2,000 feet (610 meters), unless elevation requirements of over 2,000 feet (610 meters) were specified at the time the dryer order was placed with the factory. The adjustment for dryers in the field for elevations over 2,000 feet (610 meters) are made by changing the burner orifices. If this adjustment is necessary, contact the reseller who sold the dryer or contact the **ADC** factory.

**NOTE:** Any burner changes *must be* made by a qualified technician.

## C. OPERATIONAL SERVICE CHECK PROCEDURE

1. Turn on electric power to the dryer.
2. To start dryer:
  - a. Display will read “READY.”
  - b. Press “D” on the keyboard (touch pad) of microprocessor controller (computer).
  - c. The dryer will start and the display will show “MANUAL DRYING CYCLE, 00:00 MIN REMAIN.”

**NOTE:** Pressing keyboard (touch pad) selections “A,” “B,” “C,” “D,” or “F” will also start the dryer. The six preprogrammed drying cycles (“A” through “F”) have been stored in the computer’s memory. (Refer to the Computer Operator’s Manual for details.)

3. Make a complete operational check of **ALL** the operating controls to assure that the timing is correct, temperature selection switches are functioning, etc.
4. Make a complete operational check of **ALL** safety related circuits: door switch(es), hi-limit thermostat, sail switch, cycling thermostats, etc.
5. For gas dryers a gas pressure test **should be** taken at the gas valve pressure tap of each dryer to assure that the water column (W.C.) pressure is correct and consistent.

**NOTE:** Water column pressure requirements (measured at the pressure tap on the gas valve body):

Natural Gas ..... 3.5 inches (8.7 mb) water column.  
Liquid Propane (L.P.) Gas ..... 10.5 inches (26.1 mb) water column.

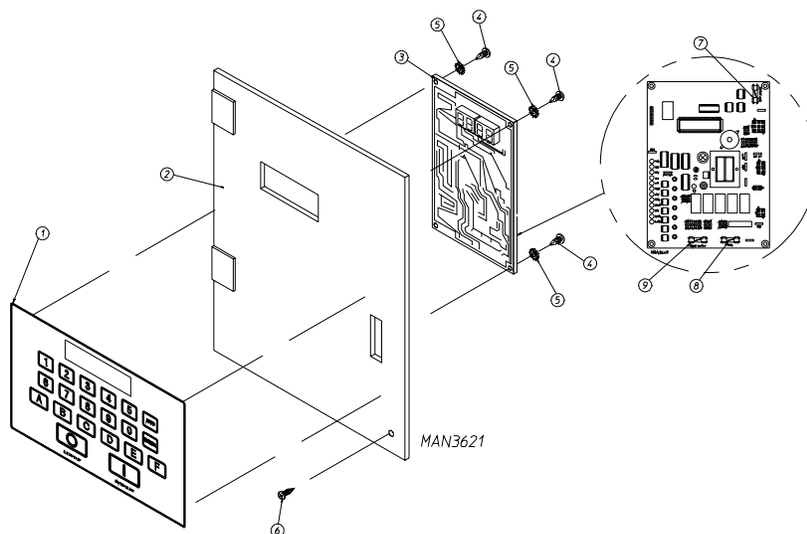
6. If computer program changes are required, refer to the Phase 6 OPL Operator’s Manual (ADC Part No. 113022) for details.
7. The dryer **should be** operated through one (1) complete cycle to assure that no further adjustments are necessary and that **ALL** components are functioning properly.
8. Check the electric service phase sequence. While the dryer is operating, check to see if the blower wheel is rotating in the proper direction. Looking from the front, the blower wheel should spin in the clockwise (CW) direction. If so, the phasing is correct. If the phasing is incorrect, reverse two (2) leads at connections L1, L2, or L3 of power supply to the dryer.

# SECTION IV

## DESCRIPTION OF PARTS

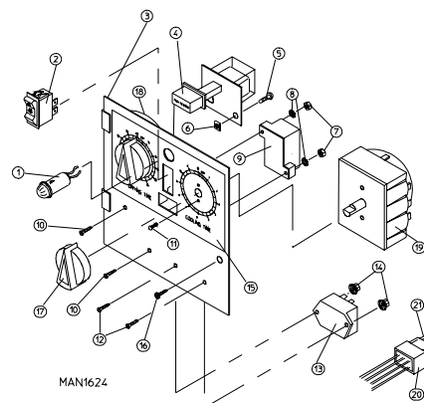
### A. CONTROL PANEL (MICROPROCESSOR)

Opening the control panel will allow access to the major components which include the microprocessor computer board and the keyboard (touch pad). The keyboard (touch pad) inputs to the computer what temperature and program has been selected. The computer controls the entire operation of the dryer. It accepts inputs and gives outputs to various parts throughout the dryer.



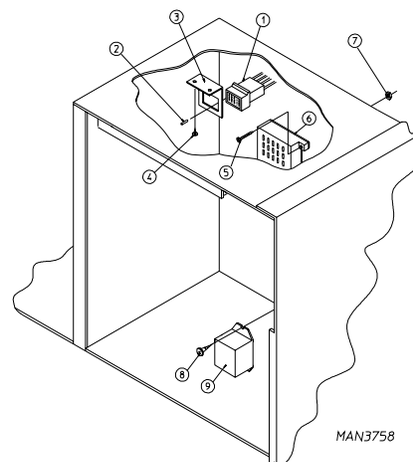
### B. CONTROL PANEL (NON-MICROPROCESSOR)

On models without microprocessors, a timer is used to set a specific time. Most non-microprocessor dryers are built with dual timers, a 60 minute dry timer and a 15 minute cool down timer. The temperature selector switch selects the “Hi,” “Perm Press,” or “Lo Temp.” The “Push to Start” relay activates the dryer which starts the drying cycle.



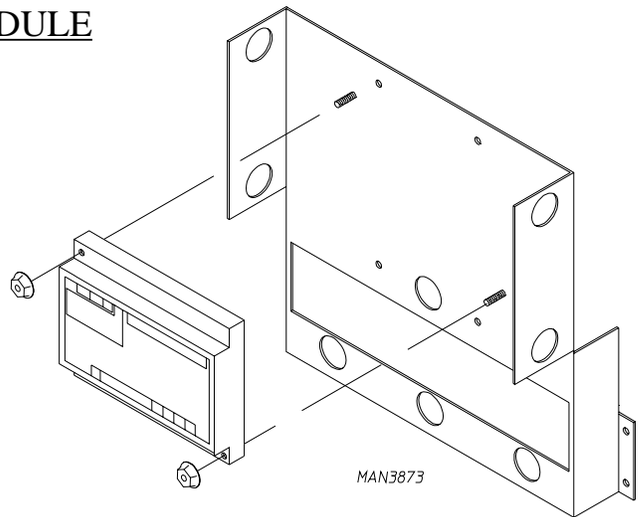
### C. CONTROL BOX

Opening the computer panel will reveal the control box. Inside the control box are connectors for various harnesses traveling throughout the dryer. Located on the back of the control panel is the computer.



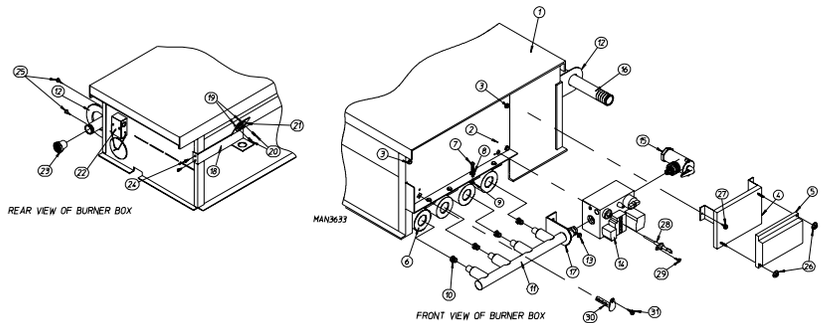
## D. HOT SURFACE IGNITION (HSI) MODULE (GAS MODELS ONLY)

The HSI system consists of a microprocessor controller (computer) based control module, along with an ignitor/flame-probe assembly. This control utilizes a 24 V carbide ignitor and a rectified flame sensor/probe signal to locally control **ALL** basic functions in the gas burner.



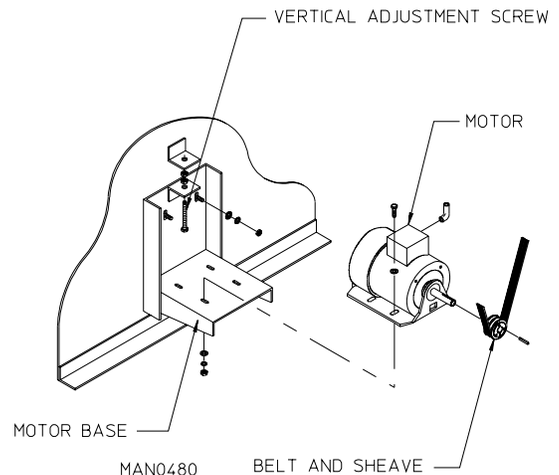
## E. GAS BURNER ASSEMBLY

Gas heated dryers are equipped with a gas burner assembly consisting of four (4) burner tubes, gas valve, HSI ignitor, sail switch, and hi-limit thermostat. The inlet piping enters through the rear of the dryer on the left hand side (viewing from the front) and runs to the front of the dryer where the gas valve is located.



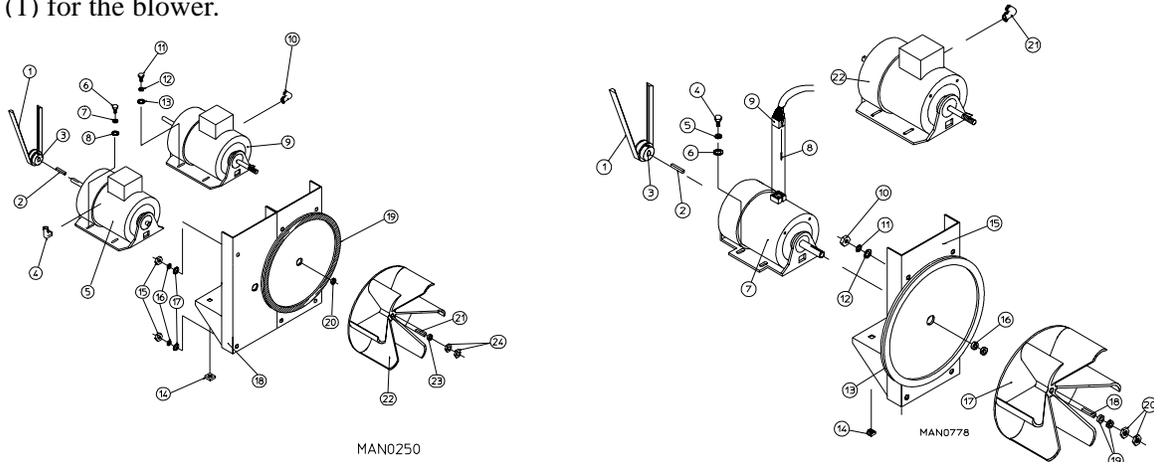
## F. DRIVE MOTOR

The totally enclosed, fan-cooled (T.E.F.C.) drive motor is located approximately in the lower center of the dryer. It sits on an adjustable base, so that the motor can be easily adjusted to the left or right, up or down. The drive motor is a 1 HP (0.75 kw) motor and operates on 208 to 460 volts, 3-phase (3 $\phi$ ), 50/60 Hz.



## G. DRIVE MOTOR AND BLOWER MOTOR

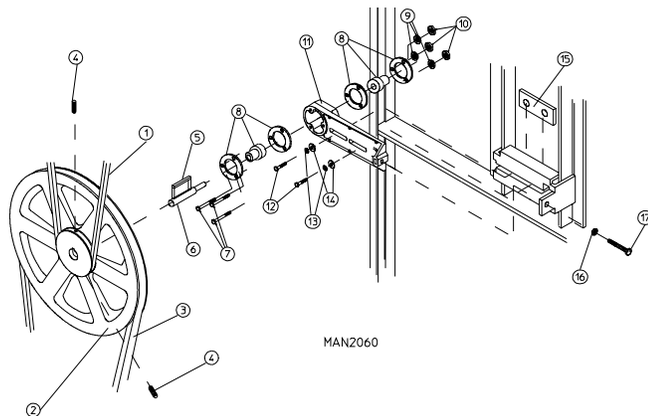
The drive motor is located on the back, approximately on the lower center of the dryer. It sits on an adjustable base, so that the motor can be easily adjusted to the left or right, up or down. On non-reversing dryers, the blower end of the motor is connected to the impellor, a backward curved paddle wheel. The impellor provides airflow in the dryer. It creates a vacuum, which pulls the hot air from the burner into the basket (tumbler) through the lint screen and out the exhaust. On reversing dryers, there are two (2) motors, one (1) for the drive and one (1) for the blower.



## H. IDLER ASSEMBLY

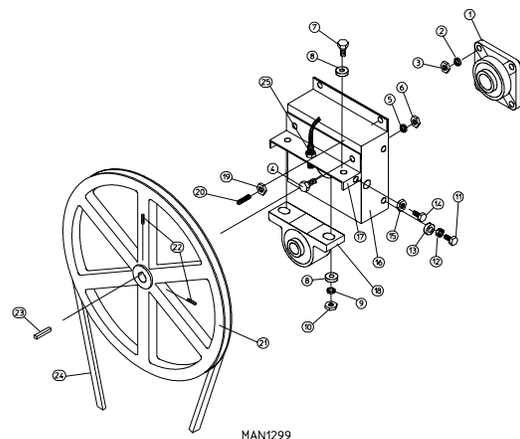
(Viewing from the rear of the dryer.)

The idler assembly is located approximately on the lower center of the dryer. The idler assembly consists of two (2) idler pulleys, the small and large pulleys. The idler's main purpose is to reduce the speed and increase torque provided to the basket (tumbler) bearing. Also, at the idler assembly, belt tension can be adjusted.



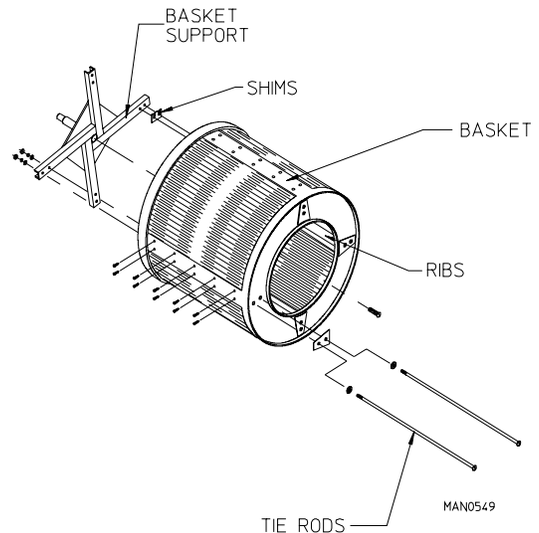
## I. BASKET (TUMBLER) BEARING AND PULLEY ARRANGEMENT

The basket (tumbler) bearing and pulley arrangement is located (viewing from the rear of the dryer) approximately at the upper center of the dryer. The arrangement consists of a pulley and two (2) bearings which serve to drive, adjust, and support the basket (tumbler).



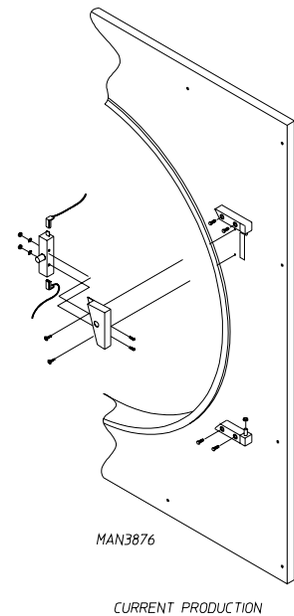
## J. BASKET (TUMBLER)

The basket (tumbler) consists of four (4) ribs and four (4) perforated panels, along with a front and back, which are screwed together as an assembly. The basket (tumbler) also consists of tie rods, which support the basket (tumbler) from the front to back. The basket (tumbler) support is used to mate the basket (tumbler) to the drive system in the rear.



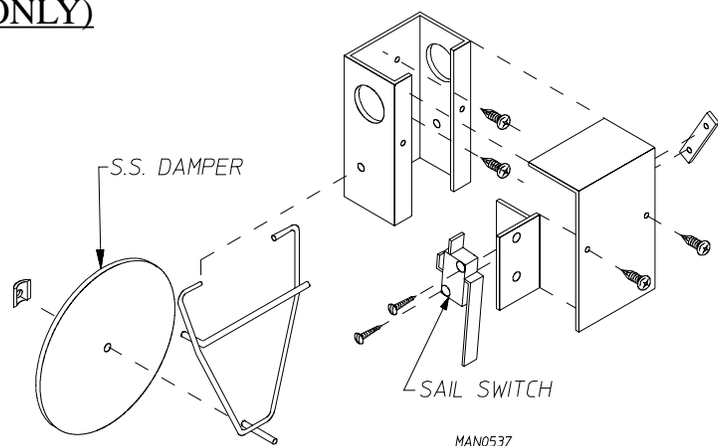
## K. MAIN DOOR SWITCH

The main door switch is located in the main door hinge block. When the main door opens, the switch will also open, preventing the dryer from operating. The main door switch is a safety device and **should never be** disabled.



## L. SAIL SWITCH (GAS MODELS ONLY)

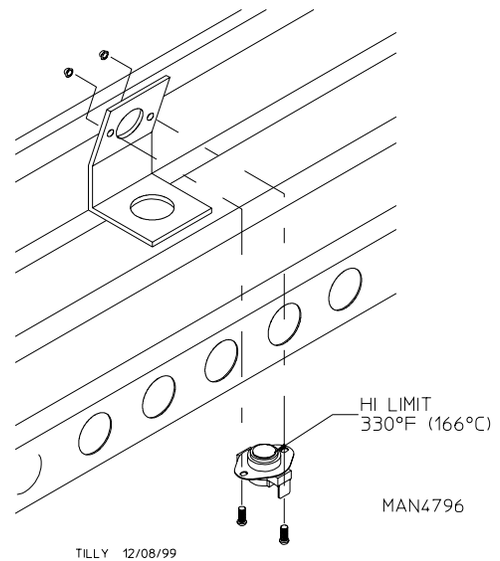
The sail switch is located on the front of the burner box. A sail switch consists of a round damper plate on a lever arm, which is in contact with an electric switch. When the air blower comes on, it draws air through the gas burner. This creates a negative pressure inside the burner box, and this negative pressure pulls in the round damper and activates the sail switch. If there is improper airflow, the damper will not pull in, preventing the burner from starting.



Improper airflow can be caused by improperly designed exhaust ducting, where the duct run is too long or has too many sharp bends in it. It can also be caused by a lack of make-up air.

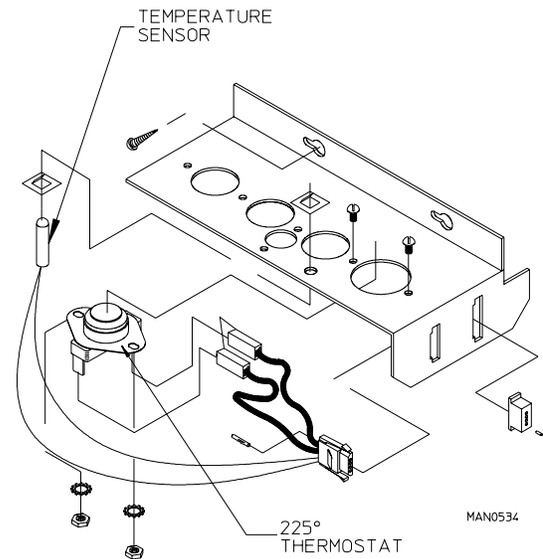
## M. HI-LIMIT (GAS MODELS ONLY)

A hi-limit thermostat is located at the burner. This is a manual reset disc-type thermostat set at 330° F (166° C). If the flame in the burner should get too hot, this thermostat will shut off the burner. This is generally caused by low airflow through the dryer.



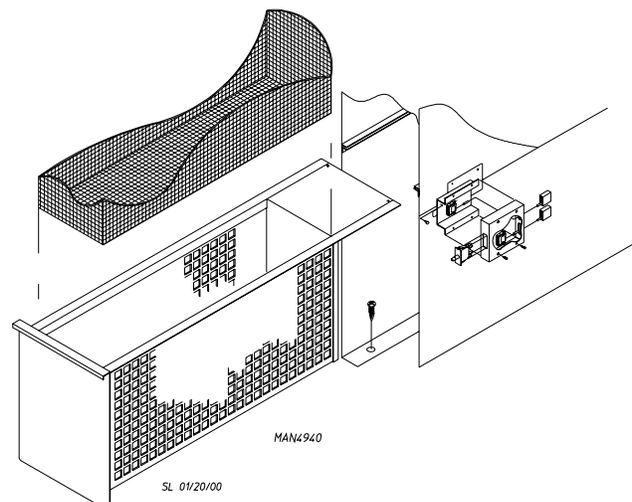
## N. AUTOMATIC RESET THERMOSTAT

This is located inside the dryer in the lint compartment above the lint drawer. This thermostat senses the heated air after it has passed through the basket (tumbler). If the air temperature gets too hot, the thermostat will shut off the burner. The dryer will not run until the air temperature cools down. At this time, the thermostat will reset. Basket (tumbler) and blower will run, but the dryer will not heat.



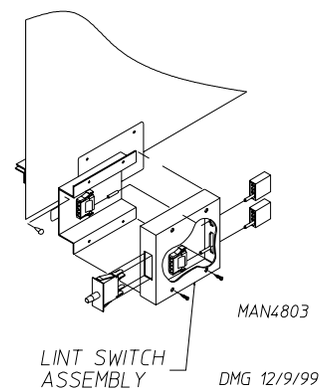
## O. LINT DRAWER

The lint drawer is a pullout type and is located at the bottom of the dryer in the lint compartment. Simply grab the lint drawer handle, slide out the drawer, brush off the lint, and slide the drawer back in. The lint screen **must be** kept clean in order for the dryer to operate properly and efficiently.



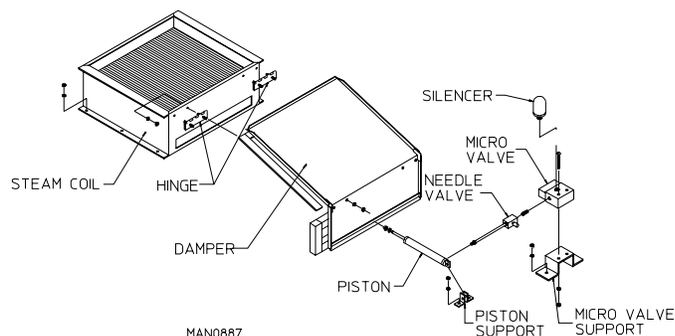
## P. LINT DRAWER SWITCH

The lint drawer switch is located in the lint compartment and attached to the side of the lint drawer track. The lint drawer switch insures that the dryer will operate only when the lint drawer is completely closed. This is a safety device and **should never be disabled**.



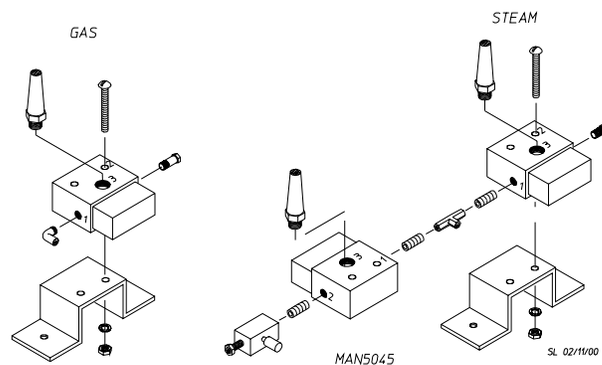
## Q. STEAM DAMPER SYSTEM

The newest type system is called the steam damper. It is shown to the right and it uses a piston with compressed air to open and close the steam damper, which in turn allows the air to flow either through the coil for heat, or under the coil for cool down. Air supply is 80 PSI +/- 10 PSI (5.51 bar +/- 0.69 bar).



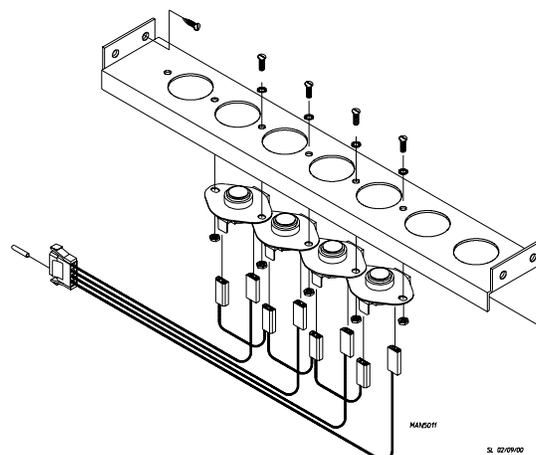
## R. COMPRESSED AIR REQUIREMENTS

This dryer requires an external supply of air (2.5 cfm @ 80 PSI [0.07 cmm @ 5.51 bar]) on the steam models, the air is necessary to operate the damper system. On both steam, as well as the gas model, the air is necessary/required for the blower air jet operation...to clean lint from the impellor/fan (squirrel cage type).



## S. TEMPERATURE SENSOR BRACKET (NONCOMPUTER)

The noncomputer temperature sensor bracket consists of four (4) thermostats. Three (3) of them are the certain temperatures that the dryer should cycle on and off at. The fourth one is 225° F (107° C), safety basket (tumbler) hi-limit that should only react when it sensors an over heat condition exceeding 225° F (107° C).



# SECTION V

## SERVICING

### INTRODUCTION

**ALL** electrical and mechanical services or repairs **should be** made with the electrical power to the dryer disconnected (power off).

**WARNING: PERSONAL INJURY COULD RESULT.**

The information provided in this section **should not be** misconstrued as a device for use by an untrained person making repairs. Service work **should be** performed by competent technicians in accordance with local, state, and federal codes.

When contacting the factory for assistance, always have the dryer **model number** and **serial number** available.

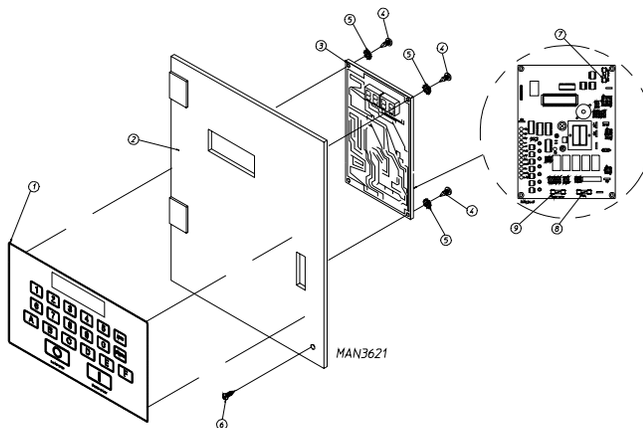
**CAUTION:** Observe **ALL** safety precautions displayed on the dryer or specified in this manual before and while making repairs.

Before considering replacement, make sure that **ALL** connectors are in place and making proper contact.

### A. COMPUTER CONTROLS

#### To Replace Computer

1. Disconnect electrical power to the dryer.
2. Disconnect main power harness along with the three (3) other connectors located on the computer board, from rear of computer by squeezing locking tab and pulling connector straight back.
3. Disconnect the “green” ground wire from the computer and the wire connected to the air jet spade.
4. Disconnect keyboard (touch pad) ribbon from the computer.
5. Remove the two (2) Phillips screws securing the computer to the sheet metal control panel. Remove the board by pulling the other two (2) corners off the clinch studs.
6. Install new computer by reversing this procedure.
7. When replacing the computer, the “A” and “B” factors **must be** reprogrammed. (Refer to “Computer Operator’s Manual” for details.)

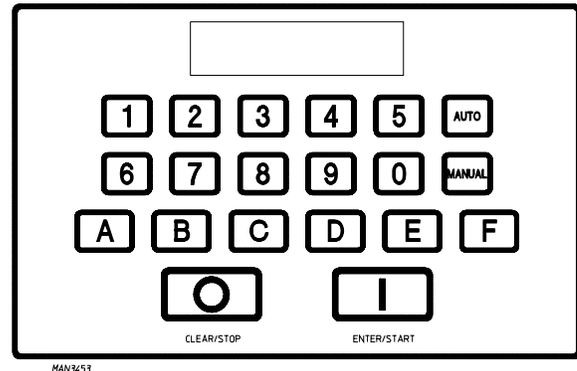


**NOTE:** The “A” and “B” factors are printed on a label located on the rear of the control panel (refer to the **illustration**).

8. Reestablish electrical power to the dryer.

### To Replace Keyboard (touch pad) Label Assembly

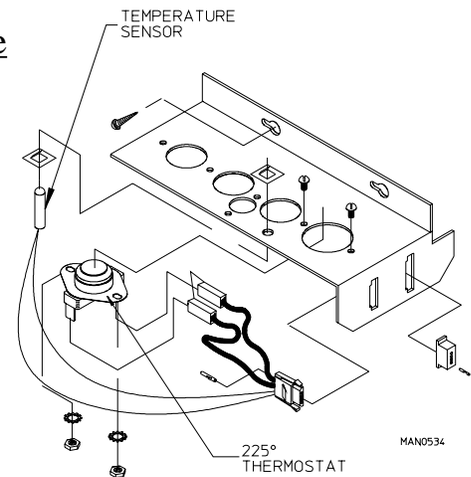
1. Discontinue electrical power to the dryer.
2. Unplug keyboard (touch pad) ribbon from rear of the microprocessor controller (computer).
3. Slowly peel off and remove keyboard (touch pad) label assembly from control panel.
4. Peel paper backing off new keyboard (touch pad) label assembly.



5. Holding the new keyboard (touch pad) label assembly close to the panel, insert the keyboard (touch pad) ribbon through the rectangular slot in the control panel. Align label assembly into position by matching the red viewing window on the label, to the rectangular cutout in the panel, and gently press into place.
6. Connect keyboard (touch pad) ribbon to the computer.
7. Reestablish electrical power to the dryer.

### To Replace Microprocessor Temperature Sensor Probe

1. Discontinue electrical power to the dryer.
2. Remove lint drawer. Remove two (2) screws securing lint door and remove lint door.
3. Remove microprocessor sensor bracket assembly from dryer.
  - a. Disconnect sensor bracket harness connector.
  - b. Loosen the two (2) Phillips head screws securing bracket assembly to dryer and remove bracket from dryer.

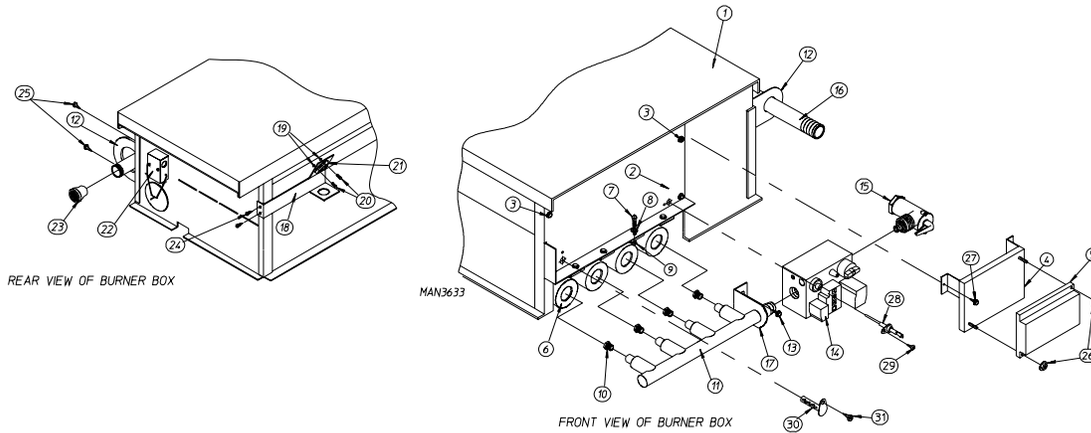


**NOTE: DO NOT** remove screws.

4. Disassemble sensor probe from bracket assembly by removing the top push on fastener securing the probe from bracket. Use a small screwdriver to slowly pry the fastener off.
5. Disconnect the two (2) “orange” wires from the high heat (225° F [107° C]) thermostat, and remove modular bracket connector, wires, and probe from bracket assembly.
6. Install new sensor probe assembly (ADC Part No. 880251) by reversing procedure.
7. Reestablish electrical power to the dryer.

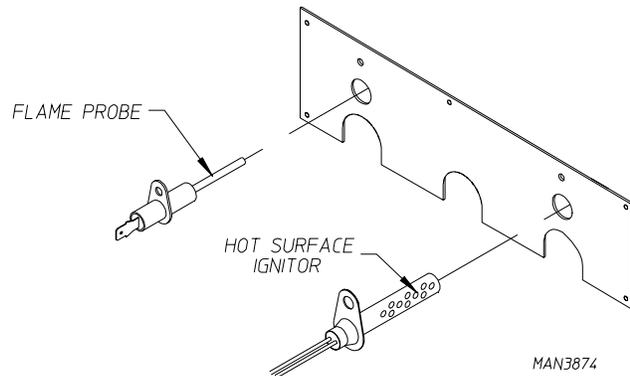
**NOTE:** If, when electrical power is reestablished, the microprocessor computer display reads “TEMP SENSOR FAIL,” check for a loose connection in the wiring.

## B. IGNITION CONTROLS



### To Remove Hot Surface Ignitor (Refer to the burner illustration above)

1. Discontinue electrical power to the dryer.
2. Disconnect the two (2) wires connecting the ignitor to the hot surface ignition (HSI) module.
3. Disassemble ignitor from burner by removing the self-tapping screw.
4. Reverse procedure for installing new ignitor.



### To Remove Flame-Probe Assembly

1. Discontinue electrical power to the dryer.
2. Disconnect the wire attaching the flame-probe to the HSI module.
3. Disassemble flame-probe from burner by removing the self-tapping screw.
4. Reverse procedure for installing new flame-probe.

### To Replace Gas Valve (Refer to the burner illustration above)

1. Discontinue electrical power to the dryer.
2. Close shutoff valve(s) in gas supply line.
3. Disconnect gas valve wiring.

**NOTE:** Identify the location of each wire for correct reinstallation.

4. Break union connection before gas valve.
5. Loosen and remove four (4) screws securing pipe brackets to burner.
6. Remove gas valve/manifold assembly from dryer.

7. Remove valve mounting bracket, manifold, and piping from gas valve.
8. Reverse procedure for installing new gas valve.

**WARNING:** Test ALL connections for leaks by brushing on a soapy water solution (liquid detergent works well).

**WARNING:** NEVER TEST FOR LEAKS WITH A FLAME!!!

### To Replace Main Burner Orifices

1. Refer to “To Replace Gas Valve” and follow *Step #1 through Step #6*.
2. Unscrew main burner orifices and replace.

**NOTE:** Use extreme care when removing and replacing orifices. THESE ORIFICES ARE MADE OF BRASS, WHICH IS EASILY DAMAGED.

3. Reversing the removal procedure for reinstalling.

**WARNING:** Test ALL connections for leaks by brushing on a soapy water solution (liquid detergent works well).

**WARNING:** NEVER TEST FOR LEAKS WITH A FLAME!!!

### To Test and Adjust Gas (Water Column [W.C.] Pressure

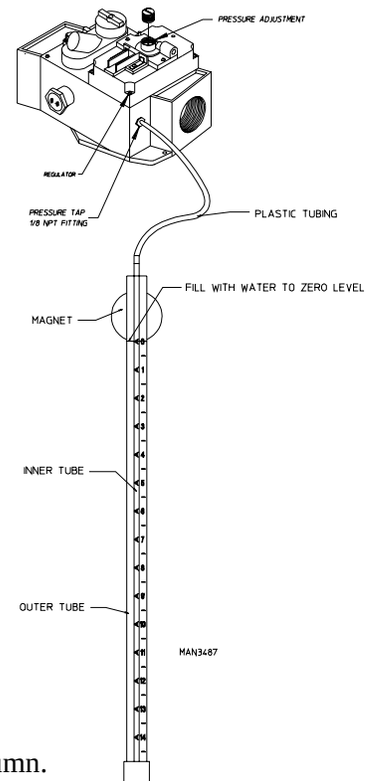
There are two (2) types of devices commonly used to measure water column pressure. They are spring/mechanical-type gauge and manometer. The spring/mechanical-type gauge is not recommended, because it is easily damaged and not always accurate. A manometer is simply a glass or transparent plastic tube with a scale in inches. When filled with water and pressure applied, the water in the tube rises showing the exact water column pressure.

**NOTE:** Manometers are available from the factory by ordering **ADC** Part No. 122804.

1. To Test Gas Water Column Pressure:
  - a. Connect water column test gauge connection to gas valve pressure tap (1/8” N.P.T.). This pressure tap is located on the outlet (manifold) side of the valve.
  - b. Start dryer. With burner on, the correct water column reading in inches would be:

Natural Gas ..... 3.5 Inches (8.7 mb) water column.

Liquid Propane (L.P.) Gas ..... 10.5 Inches (26.1 mb) water column.



2. To Adjust Water Column (W.C.) Pressure (natural gas only, liquid propane [L.P.] gas **must be** regulated at source):
  - a. Remove the slotted vent cap on the top of the valve.
  - b. Turn the slotted adjustment screw located on the top of the valve next to the terminals. Turn clockwise (CW) to increase manifold pressure and counterclockwise (CCW) to decrease.

**NOTE:** If correct water column pressure **cannot** be achieved, problems may be due to an undersized gas supply line, a faulty or underrated gas meter, etc.

### To Convert from Natural Gas to L.P. Gas

**NOTE:** **ALL** dryers are sold as natural gas, unless otherwise specified at the time the dryer order was placed. For L.P. gas, the dryer **must be** converted as follows.

1. Refer to “Replace Gas Valve” and follow **Step #1 through Step #6**.
2. Remove the four (4) screws which secure the top cap assembly. This assembly contains the regulator adjustment screw and the terminal connections.
3. Replace the top cap assembly with the L.P. version.
4. Unscrew main burner orifices and replace with L.P. orifices.

**NOTE:** **Use extreme care when removing and replacing orifices. THESE ORIFICES ARE MADE OF BRASS, WHICH IS EASILY DAMAGED.**

5. Reverse the procedure for reinstalling valve assembly to the dryer.

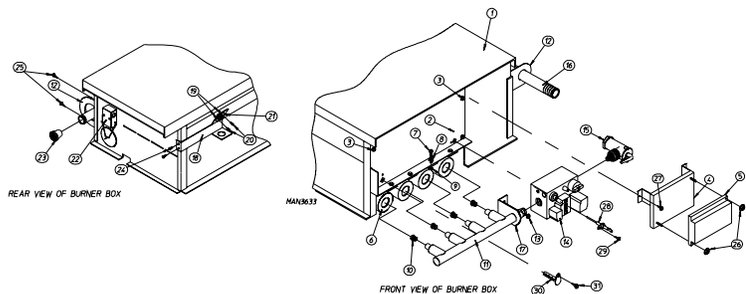
**WARNING:** Test **ALL** connections for leaks by brushing on a soapy water solution (liquid detergent works well).

**WARNING:** **NEVER TEST FOR LEAKS WITH A FLAME!!!**

**NOTE:** There is no regulator provided in an L.P. dryer. The column pressure **must be** regulated at the source (L.P. tank) or an external regulator **must be** added to each dryer.

### To Replace Burner Tubes

1. Refer to “Replace Gas Valve” and follow **Step #1 through Step #6**.
2. Disconnect **ALL** wiring to the Hot Surface Ignition (HSI) module be sure to mark **ALL** wires and where they go for reinstallation.
3. Remove four (4) screws securing manifold rest and remove rest.
4. Remove the screws securing the front flanges of the burner tubes to the burner tube rest.



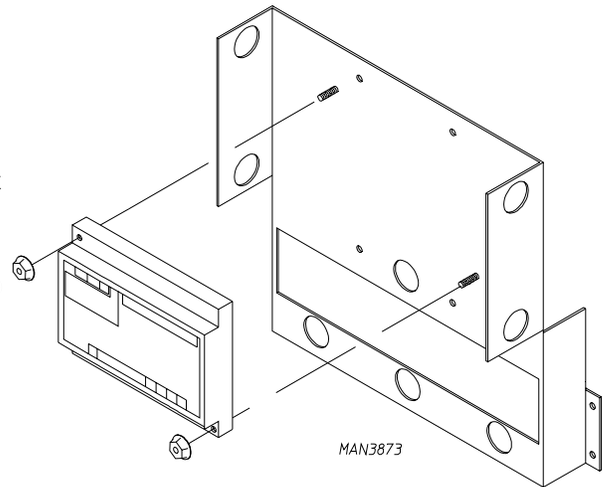
5. Remove the screws securing the burner tube rest to the oven and remove this rest.
6. Remove screws securing the flame-probe, and hot surface ignition (HSI) ignitor burner box cover plate to the oven.
7. Remove burner tubes by sliding them out.
8. Replace by reversing procedure.

**WARNING:** Test ALL connections for leaks by brushing on a soapy water solution (liquid detergent works well).

**WARNING: NEVER TEST FOR LEAKS WITH A FLAME!!!**

### To Replace HSI Module

1. Discontinue electrical power to the dryer.
2. Remove the wires connected to the terminal strip at the bottom of the module.
3. Remove the two (2) pal nuts securing the module to the mounting bracket.
4. Replace module by reversing procedure.
5. Reestablish electrical power to the dryer.



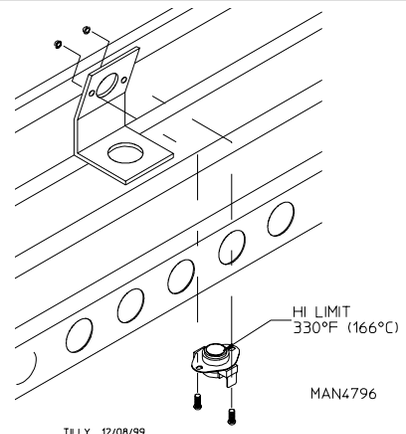
## C. THERMOSTATS

### To Replace Burner Hi-Limit Thermostat (Gas Models Only)

This thermostat is an important safety device, serving as an added protection against failure of the airflow (sail switch) to open in the event of motor failure or reduced airflow condition.

**IMPORTANT: UNDER NO CIRCUMSTANCES should heat circuit safety devices ever be disabled.**

1. Discontinue electrical power to the dryer.
2. Disconnect wires from hi-limit thermostat.
3. Remove screw, washer, and nuts securing thermostat to the bracket. Remove thermostat.
4. Reversing procedure for installing new thermostat.
5. Reestablish electrical power to the dryer.



## To Replace Lint Compartment Hi-Heat Protector (225° F [107° C]) Thermostat

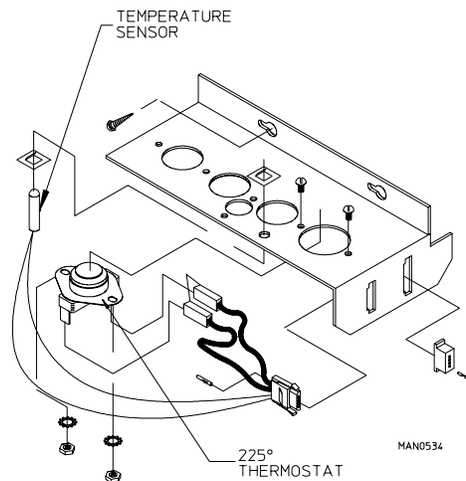
This thermostat is part of the “sensor bracket assembly” and is secured to the underside of the basket (tumbler) wrapper in the lint compartment. As a safety device, this thermostat will open (shut off) the heating unit circuit if an excessive temperature occurs. The dryer motors will remain on, even if the thermostat is open.

**IMPORTANT: UNDER NO CIRCUMSTANCES** should heat safety devices be disabled.

1. Disconnect electrical power to the dryer.
2. Remove lint drawer. Remove two (2) screws securing lint door and remove lint door.
3. Locate sensor bracket assembly and loosen the two (2) Phillips head screws securing bracket assembly to the basket (tumbler) wrapper.

**NOTE: DO NOT** remove the screws.

4. Remove bracket assembly by slightly sliding bracket towards the rear of the dryer and to the left.
5. Disconnect sensor bracket harness connector and remove bracket assembly from dryer.
6. Disconnect the two (2) “orange” wires from the thermostat.
7. Disassemble thermostat from bracket assembly by removing the two (2) mounting screws, washers, and nuts.
8. Reverse this procedure for installing a hi-heat protector thermostat.
9. Reestablish electrical power to the dryer.



## D. SAIL SWITCH ASSEMBLY (GAS MODELS ONLY)

The sail switch is a heat circuit safety device, which controls the burner circuit only. When the dryer is operating and there is proper airflow, the sail switch damper pulls in and closes the sail switch. Providing **ALL** the other heat related circuits are functioning properly, ignition **should now be** established. If an improper airflow occurs, the sail switch damper will release, and the circuit will open.

### To Replace Sail Switch

1. Discontinue electrical power to the dryer.
2. Remove the two (2) screws which hold the sail switch box cover to sail switch box.
3. Disconnect the two (2) or three (3) wires from the switch.
4. Disassemble sail switch from mounting bracket by removing the two (2) screws securing switch in place.
5. Reverse this procedure for installing new sail switch. Adjust sail switch as described in the next section.

## To Adjust Sail Switch

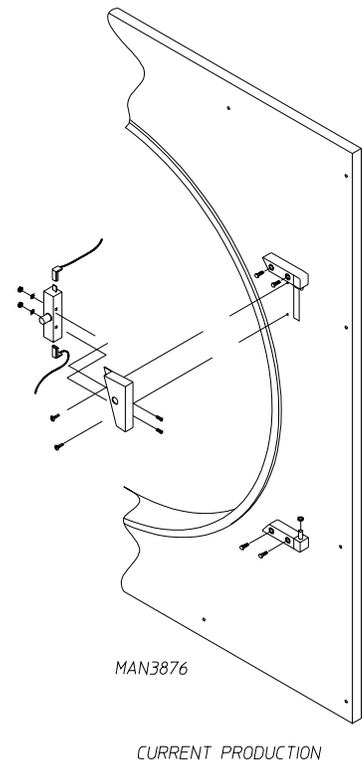
With the dryer operating at a high temperature setting, pull the sail switch away from the burner. The sail switch should open and extinguish the burner. Let the sail switch damper return to the burner wall. The sail switch should close to restart the burner ignition cycle. If the sail switch circuit does not operate as described, bend the actuator arm of the sail switch accordingly until proper operation is achieved. To check proper “open” position of sail switch, open main door, manually depress main door switch, and start dryer. With the main door open and the dryer operating, the sail switch **should be** open, and the burner should not come on.

**CAUTION: *DO NOT*** adjust this switch by taping or screwing sail switch damper to burner.  
**PERSONAL INJURY OR FIRE COULD RESULT.**

## E. FRONT PANEL AND MAIN DOOR ASSEMBLIES

### To Replace Main Door Switch

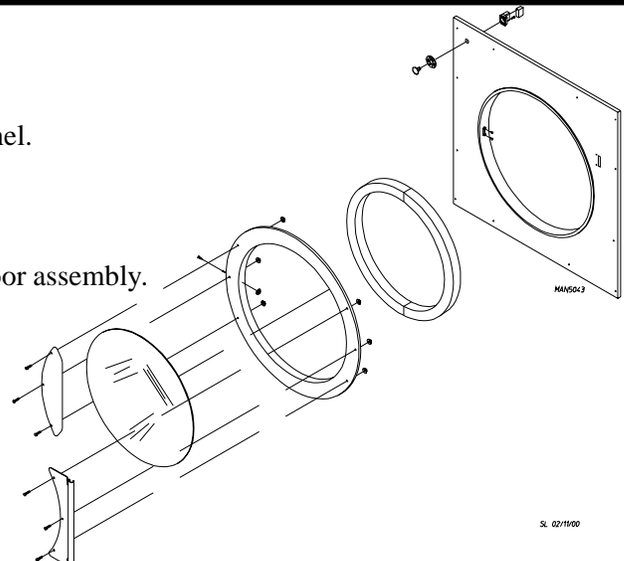
1. Discontinue electrical power to the dryer.
2. Open main door.
3. Remove the two (2) Phillips head screws holding the main door switch bracket assembly in place.
4. Remove door switch bracket from front panel and disconnect wiring from switch.
5. Disassemble door switch from bracket by removing two (2) Phillips screws and nuts securing on switch to the housing.
6. Reverse this procedure for installing new door switch.
7. Reestablish electrical power to the dryer.



**IMPORTANT: UNDER NO CIRCUMSTANCES** should the door switch be disabled.

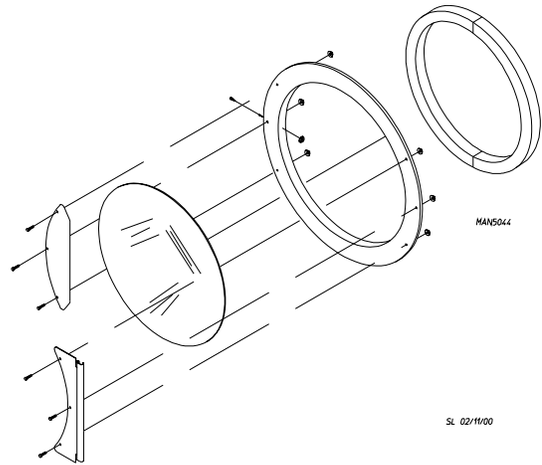
### To Replace Main Door Assembly

1. Remove screws holding top hinge block to front panel.
2. Remove door by lifting up off of bottom hinge.
3. Reverse this procedure for reinstalling new main door assembly.



## To Install New Main Door Glass

1. Remove main door assembly from dryer (follow main door removal procedure).
2. Lay main door on flat surface with the front of the door facing up.
3. Remove the four (4) acorn nuts securing the glass.
4. Remove glass and clean **ALL** old sealant off main door. This area **must be** completely cleaned for correct bonding.



5. Apply a narrow bead of silicone (ADC P/N 170730) **ALL** around main door area where glass will rest.
6. Install glass onto door adhesive and slightly press glass in place.

**IMPORTANT: DO NOT** press hard or silicone thickness between the glass and door **will be** reduced, resulting in poor bonding.

7. Fasten the four (4) acorn nuts to secure glass in place.

**IMPORTANT: DO NOT** over tighten reducing the thickness of the silicone contact between glass and door.

8. The door assembly **should now be** put in an area where it **will not be** disturbed for at least 24 hours. Depending on the conditions, the curing time of this adhesive is 24 to 36 hours.
9. After a 24 hour curing period, install main door on dryer by reversing **Step #1**.

## To Replace Front Panel

1. Discontinue electrical power to the dryer.
2. Remove main door switch and bracket assembly.
3. Follow procedure for removal of main door assembly.
4. Open control (service) door.
5. Remove lint drawer and open lint door by removing two (2) screws.
6. Remove the twelve (12) Phillips head screws securing front panel to dryer.
7. Remove “EMERGENCY STOP” (E-Stop) wiring and “EMERGENCY STOP” (E-Stop) button.
8. Pull wires up through front panel door switch wire channel and gently remove front panel assembly.
9. Reverse this procedure for installing new front panel.
10. Reestablish electrical power to the dryer.

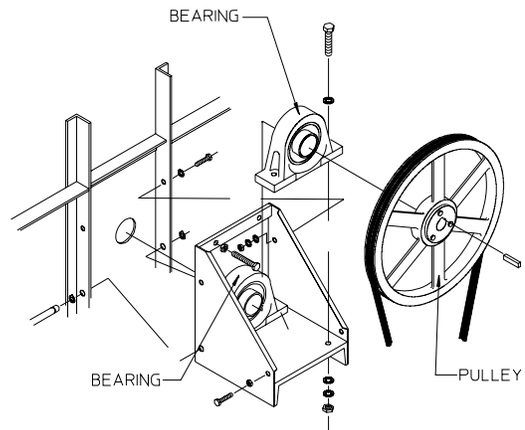
## To Replace Main Door Hinge Blocks

1. Discontinue electrical power to the dryer.
2. Follow procedure for removal of main door assembly.
3. Disassemble bottom hinge block from front panel by removing the Allen head screws located inside the hinge block.
4. Reassemble by reversing removal procedure.
5. Reestablish electrical power to the dryer.

## F. PULLEYS

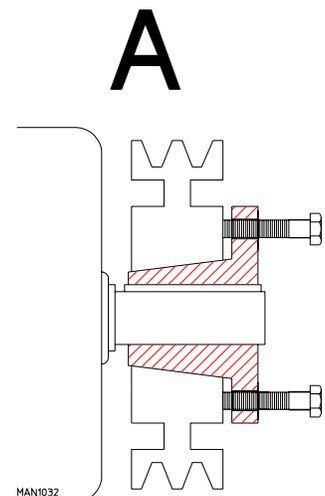
### To Replace Basket (tumbler) Pulley

1. Loosen V-belts. Rotate pulley and roll V-belts out of grooves.
2. Remove cap screws from the bushings.
3. Insert cap screws in tapped removal holes and tighten evenly until bushing becomes loose on shaft. Refer to figure "A."
4. Remove bushing, pulley, and key.
5. Assemble bushing and sheave as shown in figure "B" on [page 26](#). When cap screws are loosely inserted, bushing remains fully expanded to provide a sliding fit on the shaft.
6. Insert key on the shaft, then slide sheave to desired position with cap screw heads to the outside.
7. Tighten cap screws progressively. There should remain a gap between the sheave hub and the flange of the bushing.



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**IMPORTANT:** Tighten screws evenly and progressively. Never allow the sheave to be drawn in contact with the flange of the bushing. This gap should measure from 1/8" to 1/4." Proper cap screw torque is 30 ft-lbs. (41 Nm), if greater tightening forces are applied, excess pressures **will be** created in the hub of the mounted sheave, which may cause it to crack.

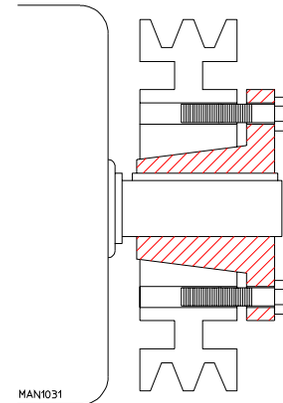


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## To Replace Small Idler Pulley

1. Loosen V-belts. Rotate pulley and roll V-belts out of grooves.
2. Remove cap screws from the bushings.
3. Insert cap screws in tapped removal holes and tighten evenly until bushing becomes loose on shaft. Refer to figure "A" on previous page.
4. Remove bushing, pulley, and key.
5. Assemble bushing and sheave as shown in figure "B." When cap screws are loosely inserted, bushing remains fully expanded to provide a sliding fit on the shaft.
6. Insert key on the shaft, then slide sheave to desired position with cap screw heads to the outside.
7. Tighten cap screws progressively. There should remain a gap between the sheave hub and the flange of the bushing.

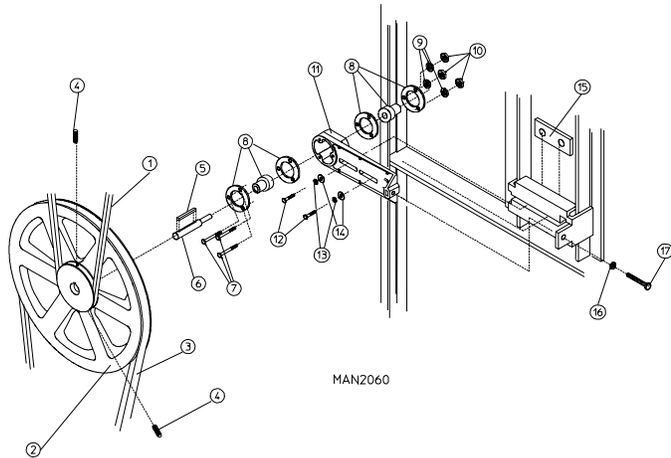
# B



**IMPORTANT:** Tighten screws evenly and progressively. Never allow the sheave to be drawn in contact with the flange of the bushing. This gap should measure from 1/8" to 1/4." Proper cap screw torque is 6 ft-lbs. (8 Nm), if greater tightening forces are applied, excess pressures **will be** created in the hub of the mounted sheave, which may cause it to crack.

## To Replace Large Idler Pulley

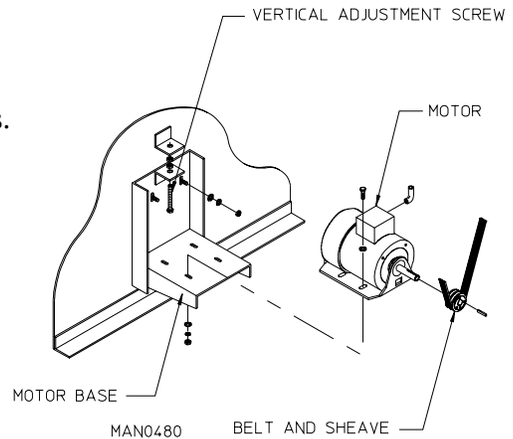
1. Loosen V-belts. Then, rotate pulley and roll V-belts out of grooves.
2. Remove cap screws.
3. Insert cap screws in tapped removal holes and tighten evenly until bushing becomes loose on shaft. Refer to figure "A" on previous page.
4. Remove bushing, pulley, and key.
5. Assemble bushing and sheave as shown in figure "B." When cap screws are loosely inserted, bushing remains fully expanded to provide a sliding fit on the shaft.
6. Insert key on the shaft, then slide sheave to desired position with cap screw heads to the outside.
7. Tighten cap screws progressively. There should remain a gap between the sheave hub and the flange of the bushing.



**IMPORTANT:** Tighten screws evenly and progressively. Never allow the sheave to be drawn in contact with the flange of the bushing. This gap should measure from 1/8” to 1/4.” Proper cap screw torque is 15 ft-lbs. (20 Nm), if greater tightening forces are applied, excess pressures **will be** created in the hub of the mounted sheave, which may cause it to crack.

## To Replace Motor Pulley

1. Loosen V-belts. Rotate pulley and roll V-belts out of grooves.
2. Remove cap screws from bushing.
3. Insert cap screws in tapped removal holes and tighten evenly until bushing becomes loose on shaft. Refer to figure “A” on [page 25](#).
4. Remove bushing, pulley, and key.
5. Assemble bushing and sheave as shown in figure “B” on previous page. When cap screws are loosely inserted, bushing remains fully expanded to provide a sliding fit on the shaft.
6. Insert key on the shaft, then slide sheave to desired position with cap screw heads to the outside.
7. Tighten cap screws progressively. There should remain a gap between the sheave hub and the flange of the bushing.

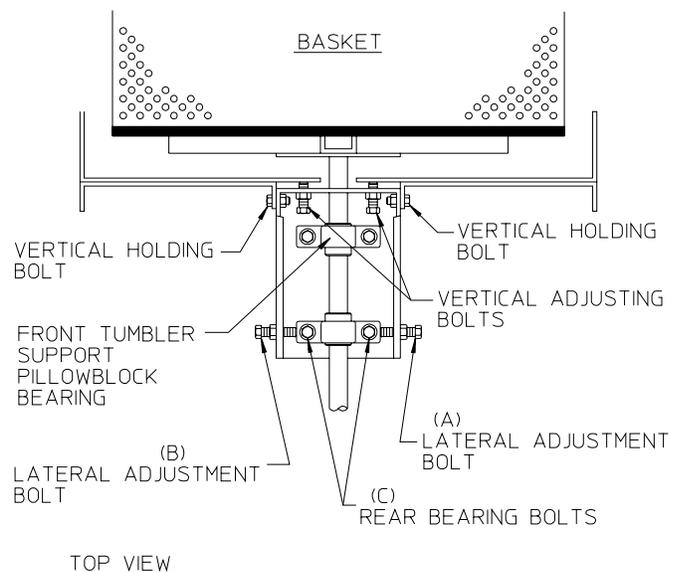


**IMPORTANT:** Tighten screws evenly and progressively. Never allow the sheave to be drawn in contact with the flange of the bushing. This gap should measure from 1/8” to 1/4.” Proper cap screw torque is 6 ft-lbs. (8 Nm), if greater tightening forces are applied, excess pressures **will be** created in the hub of the mounted sheave, which may cause it to crack.

## G. BASKET (TUMBLER) ASSEMBLY

### Basket (tumbler) Alignment (Vertical) (Up and Down Adjustment)

1. Discontinue electrical power to the dryer.
2. Remove back guard.
3. Loosen the two (2) vertical holding bolts on the side at the top of the bearing box (one [1] on each side).
4. Back off jam nuts on vertical adjustment bolts.

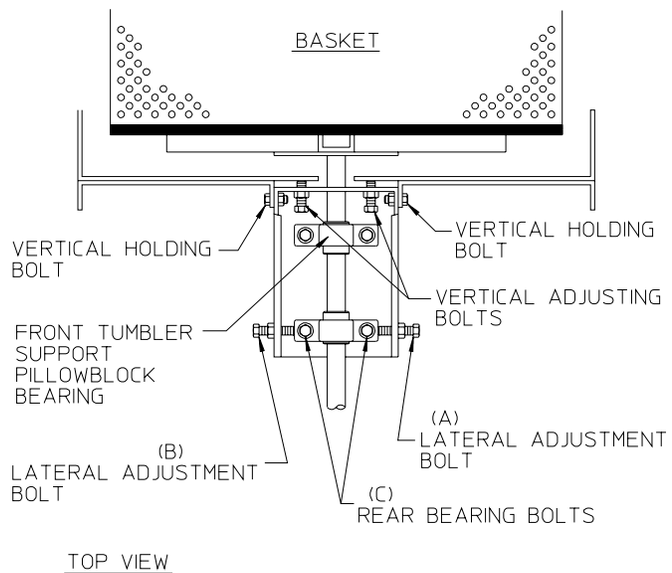


MAN0551

5. Turn these bolts clockwise (CW) evenly to raise basket (tumbler) or counterclockwise (CCW) evenly to lower basket (tumbler).
6. Rotate basket (tumbler) from front and check alignment with front door opening.
7. Leave a larger gap from the inside ring on the top of the front panel opening to the basket (tumbler) and a smaller gap on the bottom to compensate for the weight of the clothes when wet.
8. Retighten the two (2) vertical holding bolts on the sides, at the top of the bearing box, and the jam nuts on the two (2) vertical adjustment bolts.
9. Check basket (tumbler) drive belt for proper tension. Adjust if necessary. (Refer to **Section I**).
10. Replace back guard.
11. Reestablish electrical power to the dryer.

### Basket (tumbler) Alignment (Lateral) (Side to Side Adjustment)

1. Discontinue electrical power to the dryer.
2. Remove back guard.
3. Loosen rear pillow block bearing bolts (C).
4. Back off jam nuts on the two (2) lateral adjustment bolts (A) and (B).
5. Simultaneously loosen one bolt and tighten the other. This will move the rear pillow block bearing. Center the basket (tumbler) in the wrapper cavity.



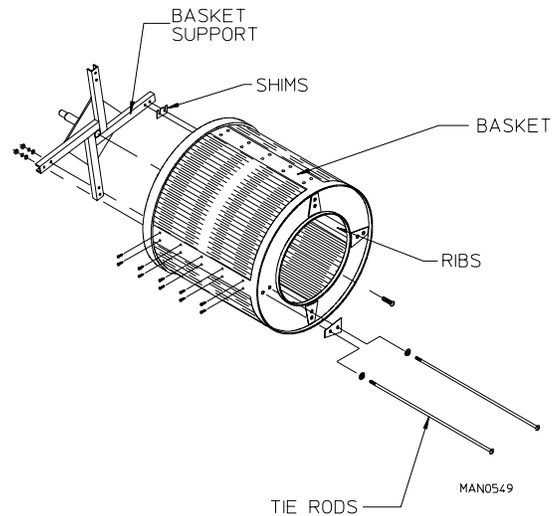
MAN0551

6. Tighten and secure both lateral adjustments bolts (A) and (B) and jam nuts.
7. Tighten pillow block bearings bolts (C) loosened in **Step #3**.
8. Replace back guard.
9. Reestablish electrical power to the dryer.

### To Replace Basket (tumbler) or Basket (tumbler) Support

1. Discontinue electrical power to the dryer.
2. Follow procedure for removal of main door assembly.
3. Follow procedure for removal of front panel assembly.
4. Remove back guard.

5. Remove basket (tumbler) belts.
6. Remove basket (tumbler) pulley.
7. Remove basket (tumbler) assembly and support.
  - a. Loosen the two (2) setscrews on both the pillow block bearing collars.
  - b. Remove the retaining rings from the grooves of the basket (tumbler) shaft.
  - c. Remove the basket (tumbler) and support assembly from the front of the dryer. If the basket (tumbler) **cannot** be removed freely, clean the shaft area and spray WD-40 or similar lubricant. With a block of wood against the shaft end, strike the block wood with a hammer or mallet to move the shaft past any burrs made by the setscrews.



**IMPORTANT:** Never strike the shaft directly with a hammer.

8. Remove basket (tumbler) from basket (tumbler) support.
  - a. Remove the bolt in the center of the basket (tumbler) back wall.
  - b. Loosen and remove the eight (8) sets of nuts and washers from basket (tumbler) tie rods. Remove the eight (8) tie rods.
  - c. Replace either basket (tumbler) or basket (tumbler) support by reversing procedure.

**NOTE:** Shims might be needed between basket (tumbler) and basket (tumbler) support to insure proper balancing of basket (tumbler).

9. Reassemble components onto dryer by reversing *Step #2 through Step #8*.
10. Check basket (tumbler) vertical/lateral alignment and adjust if necessary.
11. Replace back guard.
12. Reestablish electrical power to the dryer.

## H. BEARINGS (Refer to the **illustrations in Section F** “Pulleys”)

### To Replace Rear Basket (tumbler) Support Pillow Block Bearing

1. Discontinue electrical power to the dryer.
2. Remove back guard.
3. Remove basket (tumbler) pulley.

4. Loosen lateral adjustment jam nuts and bolts. (Refer to the **illustration** in **Section G** “Basket (tumbler) Alignment.”)
5. Loosen setscrews (2) from rear pillow block bearing collar.
6. Remove the rear bearing bolts, securing bearing to bearing mount. Remove bearing.
7. Replace by reversing *Step #3 through Step #6*.
8. Adjust both lateral and vertical basket (tumbler) alignment.
9. Replace back guard.
10. Reestablish electrical power to the dryer.

### To Replace Front Basket (tumbler) Support Pillow Block Bearing

1. Discontinue electrical power to the dryer.
2. Remove back guard.
3. Follow *Step #3 through Step #6* from “Replacement of Rear Basket (tumbler) Support Pillow Block Bearing.”
4. Remove the two (2) retaining rings from the basket (tumbler) shaft.
5. Remove the two (2) bolts holding the front basket (tumbler) support pillow block bearing to the dryer.
6. Loosen bearing collar setscrews (2) and as the end of the basket (tumbler) shaft is lifted up slightly, slide the bearing off the shaft.
7. Prop a block of wood between the basket (tumbler) shaft and the bearing to the dryer.
8. Replace by reversing *Step #2 through Step #6*.

**NOTE:** Before replacing back guard, check basket (tumbler) lateral/vertical adjustment, as well as, belt adjustment and readjust if necessary.

9. Reestablish electrical power to the dryer.

### To Replace Front Idler Shaft Pillow Block Bearing

(Bearing nearest the back of the dryer)

1. Discontinue electrical power to the dryer.
2. Remove V-belts from idler pulleys.
3. Remove bolts holding each idler pillow block bearing to mount.
4. Remove idler shaft (with both bearings and idler pulleys still attached) from dryer.
5. Remove end retaining ring and loosen the two (2) setscrews in the bearing race collar.

6. Slide bearing off the shaft.
7. Replace bearing by reversing procedure.
8. Align idler pulley with basket (tumbler) pulley before tightening bolts.
9. Reestablish electrical power to the dryer.

### To Replace Rear Idler Shaft Pillow Block Bearing

1. Follow *Step #1 through Step #3* from “To Replace Front Idler Shaft Bearing.”
2. Remove retaining rings on each side of forward idler shaft pillow block bearing.
3. Loosen the two (2) setscrews on each bearing collar.
4. Slide both bearings off the shaft.
5. Replace by reversing procedure.
6. Reestablish electrical power to the dryer.

### I. V-BELTS (Refer to the **illustrations** in **Section F** “PULLEYS”)

V-belts should have proper tension. If too loose, they will slip, excessive wear on the bearings will result. If the pulleys are not properly aligned, excessive belt wear will result. Proper belt tension will allow 1/2” displacement under normal thumb pressure at mid span of belt.

**NOTE:** Belts *must always be* replaced in pairs (matched sets).

### V-Belt Tension Adjustment (Basket [tumbler] to Idler)

1. Discontinue electrical power to the dryer.
2. Back off jam nuts on idler adjustment belts.
3. Tighten belts by turning both bolts evenly clockwise (CW). (Turn counterclockwise [CCW] to loosen belts.)
4. Check vertical plane of idler pulley for parallel alignment with basket (tumbler) pulley.
5. If realignment is required, loosen basket (tumbler) pulley and bushing, and move basket (tumbler) pulley to proper position.
6. Retighten jam nuts.
7. Reestablish electrical power to the dryer.

## V-Belt Tension Adjustment (Motor to Idler)

1. Discontinue electrical power to the dryer.
2. Loosen the nuts on the four (4) studs holding the drive motor mount to the back of the dryer.
3. Loosen the jam nuts on the adjustment screw on the top of the motor mount.
4. Turn the adjustment screw to lower the motor mount (to tighten the belts) or raise the motor mount (to loosen the belts).
5. Check the vertical plane of the motor pulley and idler pulley for parallel alignment.
6. If realignment is required, loosen motor pulley and bushing and move motor pulley to proper position.
7. Retighten motor mount bolts and jam nuts.
8. Reestablish electrical power to the dryer.

## To Replace V-Belts

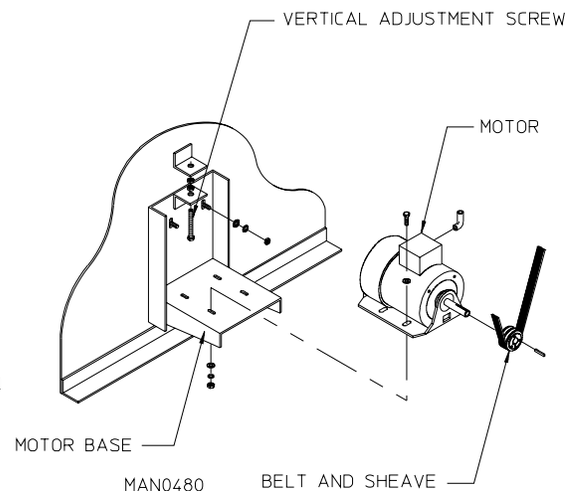
1. Loosen tension on V-belts so that they can easily be rolled off pulleys.
2. Replace V-belts.
3. Retighten V-belts and adjust tension and alignment per previous instructions.

**NOTE:** Always replace V-belts in pairs.

## J. MOTORS

### To Replace Drive Motor

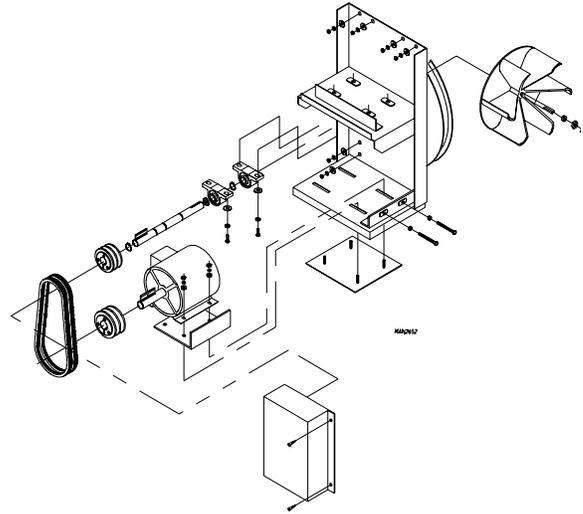
1. Discontinue electrical power to the dryer.
2. Remove drive belts.
3. Disconnect wiring harness from motor.
4. Remove bolts holding motor to mount and replace with new motor. **DO NOT** tighten bolts.
5. Remove pulley from old motor and install on new motor.
6. Align motor pulley with idler pulley and align motor shaft with idler shaft and tighten bolts.
7. Replace belts and adjust belt tension.
8. Retighten bolts.



9. Reestablish electrical power to the dryer.

### To Replace Impellor Motor (Fan Shaft Drive - Gas and Steam Models 50 and 60 Hz)

1. Discontinue electrical power to the dryer.
2. Remove drive belts.
3. Disconnect wiring harness from motor.
4. Remove bolts holding motor to mount and replace with new motor. **DO NOT** tighten bolts.
5. Remove pulley from old motor and install on new motor.
6. Align motor pulley with fan shaft pulley and tighten bolts.
7. Replace belts and adjust belt tension.
8. Retighten bolts.
9. Reestablish electrical power to the dryer.



### K. IMPELLOR

1. Discontinue electrical power to the dryer.
2. Remove lint drawer.
3. Remove lint door.
4. Remove the two (2) left handed jam nuts that hold the impellor to the fan shaft.
5. Remove the impellor, washers, and the key.
6. If impellor is not sliding off, place two (2) 3/8" x 6" bolts into the two (2) tapped holes provided on inside of impellor and tighten.
7. Replace the impellor, key, washers, left handed jam nuts, and the side panel.
8. Reestablish electrical power to the dryer.

## L. LINT DRAWER ASSEMBLY

### To Replace Lint Screen

1. Pull out lint drawer.
2. Remove lint screen from lint drawer.
3. Drop new lint screen in place.
4. Slide lint drawer back into dryer.

### To Replace Lint Drawer Switch

1. Disconnect electrical power to the dryer.
2. Remove lint drawer and lint door.
3. Disconnect both 4-pin connectors at the rear of the lint switch cover.
4. Remove the pal nut holding the lint switch cover on.
5. Remove lint switch cover and disconnect the two (2) terminals of the switch.
6. Remove switch by pressing tabs together and push switch out.
7. Install new switch by reversing procedure.

# SECTION VI

## TROUBLESHOOTING

**IMPORTANT: YOU MUST DISCONNECT AND LOCKOUT THE ELECTRIC SUPPLY AND THE GAS SUPPLY OR THE STEAM SUPPLY BEFORE ANY COVERS OR GUARDS ARE REMOVED FROM THE MACHINE TO ALLOW ACCESS FOR CLEANING, ADJUSTING, INSTALLATION, OR TESTING OF ANY EQUIPMENT PER OSHA (Occupational Safety and Health Administration) STANDARDS.**

The information provided will help isolate the most probable component(s) associated with the difficulty described. The experienced technician realizes, however, that a loose connection or broken/shorted wire may be at fault where electrical components are concerned...and not necessarily the suspected component itself.

**IMPORTANT:** When replacing blown fuses, the replacement *must be* of the exact rating as the fuse being replaced. The information provided *should not be* misconstrued as a handbook for use by an untrained person in making repairs.

**WARNING: ALL SERVICE AND TROUBLESHOOTING SHOULD BE PERFORMED BY A QUALIFIED PROFESSIONAL OR SERVICE AGENCY.**

**WARNING: WHILE MAKING REPAIRS, OBSERVE ALL SAFETY PRECAUTIONS DISPLAYED ON THE DRYER OR SPECIFIED IN THIS MANUAL.**

### **A. No light emitting diode (L.E.D.) display on microprocessor controller (computer)...**

1. Open circuit breaker switch or blown fuse.
2. Tripped overload on the blower MTR.
3. Faulty wiring connection.
4. Faulty 24 V transformer.
5. "EMERGENCY STOP" (E-Stop) button is depressed.
6. Faulty microprocessor controller (computer).

### **B. Computer will not accept keyboard (touch pad) entries...**

1. Keyboard (touch pad) ribbon is not plugged into computer securely.
2. Keyboard (touch pad) is defective.
3. Faulty microprocessor controller (computer).

### **C. Display is reading “Rotation Sensor Fail.”**

1. Magnet and rotation read switch are out of adjustment.
2. Trunnion shaft has moved forward.
3. Magnet is missing.
4. Rotation read switch is broken.
5. Broken V-belt.
6. Faulty drive motor.
7. Faulty wiring connection between read switch and computer.
8. Faulty drive contactor.
9. Faulty computer (computer is not sensing rotation).
10. Faulty arc suppressor (A.S.) board.

### **D. Display is reading “NO Airflow.”**

1. Blower motor is not coming on.
2. Blower motor is spinning in the wrong direction.
3. Dirty lint screen.
4. Exhaust is clogged and is in need of cleaning.
5. Sail switch damper is hung up.
6. Lint drawer or main door is not sealing.
7. Faulty sail switch (very tough).
8. Faulty wiring connection between sail switch and computer.
9. Faulty blower contactor.
10. Faulty arc suppressor (A.S.) board.
11. Faulty 24 V transformer.
12. Faulty computer board.

**E. Display is reading “Sail Switch Fail.”**

1. Sail switch is out of adjustment.
2. Sail switch is hung up.
3. Customer has an exhaust booster fan that draws too much air.
4. Faulty wiring connection between computer and sail switch.
5. Faulty computer.

**F. Display is reading “Drum Safety Fail”**

1. Open basket (tumbler) hi-limit which is 225° F (107° C).
2. Faulty wiring connection between computer and basket (tumbler) hi-limit.
3. Faulty computer.

**G. Display is reading “Burner Safety Fail.”**

1. Open burner hi-limit which is 330° F (166° C).
2. Faulty wiring connection between computer and oven hi-limit.
3. Faulty computer.

**H. Display is reading “No Heat.”**

1. Faulty Globalbar®.
2. Faulty flame-probe.
3. Faulty Hot Surface Ignition (HSI) module.
4. Gas is off.
5. Faulty gas valve.
6. Clogged burner tubes.
7. Erratic flames due to clogged exhaust.
8. Clogged lint screen.
9. Faulty wiring connection.
10. Faulty computer.

**I. Display is reading “Burner Control Failure.”**

1. Faulty flame-probe.
2. Faulty Hot Surface Ignition (HSI) module.
3. Faulty wiring connection between HSI module and gas valve or between gas valve and Phase 6 computer.
4. Faulty computer.

**J. Display is reading “Burner Flame Failure.”**

1. Clogged lint screen.
2. Clogged exhaust.
3. Faulty HSI module.
4. Faulty gas valve.
5. Dirty burner tubes.

**K. Display is reading “Main Door.”**

1. Faulty main door switch.
2. Faulty wiring connection between main door switch and Phase 6 computer.
3. Faulty computer.

**L. Display is reading “Lint Door.”**

1. Faulty lint door switch.
2. Faulty wiring connection between lint drawer switch and Phase 6 computer.
3. Faulty computer.

**M. Display is reading “Temp Sensor Fail Check Temp Sensor Fuse.”**

1. Blown 1/8-Amp fuse on Phase 6 computer.
2. Faulty temperature sensor.
3. Faulty wiring connection between temp sensor and Phase 6 computer.
4. Faulty computer.

**N. Display is reading “Hot.”**

1. Lint screen is dirty.
2. Exhaust is clogged.
3. Lint drawer is not closed **ALL** the way.
4. Faulty computer.
5. Faulty temp sensor.

**O. Dryer operates but is taking too long to dry...**

1. An inadequate exhaust ductwork system.
2. Restriction in exhaust system.
3. Insufficient make-up air.
4. Poor housekeeping.
  - a. Dirty or clogged lint screen.
5. Washing machine extractors are not performing properly.
6. An exceptionally cold/humid or low barometric pressure atmosphere.
7. The supply gas may have a low heating valve, check with local gas supplier.
8. Failed temperature sensor (temperature calibration is incorrect).
9. Failed microprocessor controller (computer).

**P. Thermal overload for drive motor is tripping...**

1. Either an exceptionally low or high voltage supply.
2. Motor bearing failure.
3. Bearing failure in drive system.
4. Motor vents are blocked with lint.
5. Failed motor.
6. Insufficient make-up air.

**Q. Overload for impellor (fan) motor is tripping...**

1. Either an exceptionally low or high voltage supply.
2. Motor bearing failure.
3. Motor vents are blocked with lint.
4. Failed motor.
5. Failed overload.
6. Out of balance impellor (fan).
7. Insufficient make-up air.

**R. There is excessive vibration coming from the basket (tumbler)...**

1. Basket (tumbler) is out of adjustment.
2. Loose or broken tie rod.
3. Failed basket (tumbler) support.

# SECTION VII

## ELECTRICAL TROUBLESHOOTING

The information provided will help isolate the most probable components associated with the difficulty described. The experienced technician realizes, however, that a loose connection or broken or shorted wire may be at fault where electrical components are concerned...not necessarily the suspect component itself.

**ELECTRICAL PARTS *SHOULD ALWAYS BE* CHECKED FOR FAILURE BEFORE BEING RETURNED TO THE FACTORY.**

The information provided **should not be** misconstrued as a device for use by an untrained person in making repairs. Only properly licensed technicians should service the equipment.

**OBSERVE ALL SAFETY PRECAUTIONS DISPLAYED ON THE EQUIPMENT OR SPECIFIED IN THIS MANUAL WHILE MAKING REPAIRS.**

# SECTION VIII

## PHASE 6 OPL SYSTEM DIAGNOSTICS

**IMPORTANT: YOU MUST DISCONNECT AND LOCKOUT THE ELECTRIC SUPPLY AND THE GAS SUPPLY OR THE STEAM SUPPLY BEFORE ANY COVERS OR GUARDS ARE REMOVED FROM THE MACHINE TO ALLOW ACCESS FOR CLEANING, ADJUSTING, INSTALLATION, OR TESTING OF ANY EQUIPMENT PER OSHA (Occupational Safety and Health Administration) STANDARDS.**

ALL major circuits, including door, microprocessor temperature sensor, heat and motor circuits are monitored. The Phase 6 OPL microprocessor controller (computer) will inform the user, via the light emitting diode (L.E.D.) display of certain failure codes, along with indicators both in L.E.D. display and at the output of each relay (and door switch circuit) to easily identify failures.

### A. DIAGNOSTIC (L.E.D. DISPLAY) FAILURE CODES

1. **SAIL SWITCH FAIL** - This routine will prevent start up on the dryer, unless the sail switch is in the correct position. If the sail switch is closed prior to start up, the display will read "SAIL SWITCH FAIL" along with an audio indication.
2. **No AIRFLOW** - If the sail switch opens during cycle operation, the display will read "No AIRFLOW" along with an audio indication. The dryer will continue to run with no heat for 3 minutes or until the temperature drops below 100° F (38° C). Upon failure, the dryer will shutdown and display "No AIRFLOW" with an audio indication.
3. **bURNER SAFETY FAIL** - Routine monitors the temperature above the burner. If the burner hi-limit switch opens, the display will read "bURNER SAFETY FAIL." The dryer will run with no heat for 3 minutes or until the temperature drops below 100° F (38° C). Upon failure, the dryer will shutdown and display "bURNER SAFETY FAIL" with an audio indication.
4. **dRUM SAFETY FAIL** - This routine monitors the basket (tumbler) temperature, if the basket (tumbler) hi-limit switch opens prior or during the cycle while the heat was on, the dryer will display "dRUM SAFETY FAIL." The dryer will continue to run with no heat for 3 minutes or until the temperature drops below 100° F (38° C). Upon failure, the dryer will shutdown and display "dRUM SAFETY FAIL" with an audio indication.
5. **NoHEAT** - This routine monitors the gas valve response. If the valve output is discontinued by the ignition control, while the heat output cycle is active, the dryer will display "NoHEAT." The dryer will run with no heat for 3 minutes or until the temperature drops below 100° F (38° C), or if the basket (tumbler) temperature is below 100° F (38° C). Upon failure, the dryer will shutdown and display "NoHEAT" with an audio indication.

6. **bURNER CONTRL FAIL** - This routine monitors the ignition control's gas valve output response. If the valve output signal is not present from the ignition control within the valve time limits, the Phase 6 microprocessor controller (computer) determines the ignition control has failed. If this occurs when the cycle is active, the dryer will display "bURNER CONTRL FAIL." If the basket (tumbler) temperature is above 100° F (38° C), the dryer will continue to display "bURNER CONTRL FAIL." The dryer will run with no heat for 3 minutes or until the temperature drops below 100° F (38° C). If the basket (tumbler) temperature is below 100° F (38° C), upon failure, the dryer will shutdown and display "bURNER CONTRL FAIL" with an audio indication.
7. **bURNER FLAME FAIL** - This routine allows two (2) flame out retries to occur before proceeding into the error. The count of two (2) will be established every time the call for heat was to occur. Only if it reaches the count of two (2) before the basket (tumbler) temperature has reached the set temperature, will this error be triggered. The dryer will run with no heat for 3 minutes or until the temperature drops below 100° F (38° C). If the basket (tumbler) temperature is below 100° F (38° C), upon failure, the dryer will shutdown and display "bURNER FLAME FAIL" with an audio indication. This process will occur every time the heat output is active.
8. **MAIN dOOR** - This monitors the door circuit. If the dryer was not active, and the main door was opened, the display would read "REAdY." If a program attempt was made with the main doors open, the display will read "MAIN dOOR" with an audio indication. If the dryer is active, and the main door was opened, the display would read "MAIN dOOR" with no audio indication and the dryer will shutdown. Once the main door has closed, the display would read "PRESS START." Press the "ENTER/START"  key and it will continue the programmed cycle.
9. **LINT dOOR** - This monitors the lint drawer/door circuit. If the dryer was not active, and the lint drawer/door was opened, the display would read "REAdY." If a program attempt was made with the lint drawer/door open, the display would read "LINT dOOR" with an audio indication. If the dryer was active, and the lint drawer/door was opened, the display would read "LINT dOOR" with no audio indication and the dryer will shutdown. Once the lint door was closed, the display would read "PRESS START." Press the "ENTER/START"  key and it will continue the programmed cycle.
10. **TEMP SENSOR FAIL CHECK TEMP SENSOR FUSE** - This routine monitors the basket (tumbler) temperature. When the temperature sensor or fuse opens with the dryer not active, the display will read "TEMP SENSOR FAIL CHECK TEMP SENSOR FUSE" with an audio indication. If the dryer was active at the time that the temperature sensor or fuse opened, the display would read "TEMP SENSOR FAIL CHECK TEMP SENSOR FUSE." If the basket (tumbler) temperature is above 100° F (38° C), the dryer will continue to display "TEMP SENSOR FAIL CHECK TEMP SENSOR FUSE" with an audio indication and run with no heat for 3 minutes or until the temperature drops below 100° F (38° C). If the basket (tumbler) temperature is below 100° F (38° C), upon failure, the dryer will shutdown and display "TEMP SENSOR FAIL CHECK TEMP SENSOR FUSE" with an audio indication. The display will continue to read "TEMP SENSOR FAIL CHECK TEMP SENSOR FUSE" an audio indication will sound for approximately 5-seconds, every 30-seconds until the problem is corrected or the power to the dryer is disconnected (and the problem is corrected).

**NOTE:** Once the Phase 6 microprocessor controller (computer) detects a problem in the heat circuit, it updates every 30-seconds. If the problem was a loose connection in the circuit, which corrected itself, the "TEMP SENSOR FAIL CHECK TEMP SENSOR FUSE" condition would automatically be cancelled and the display will return to "REAdY."

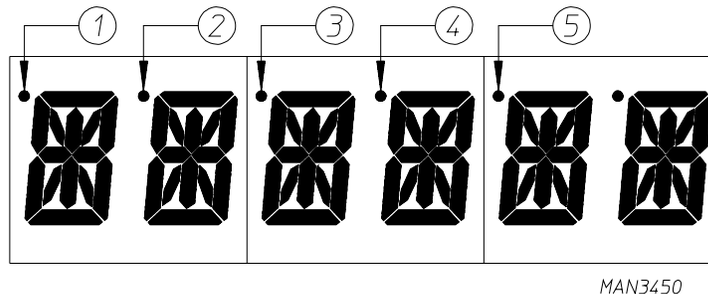
11. **ROTATE SENSOR FAIL** - Indicates a rotational sensor circuit failure, meaning that there is a fault somewhere in the basket (tumbler) rotating circuit, or the Phase 6 OPL microprocessor controller (computer) program related to this circuit (Program Location 2) is set incorrectly. In the active mode, it **should be** (ROTATE SENSOR ACTIVE), if the dryer is not equipped with the optional rotational sensor it **should be** set in the nonactive mode (No ROTATE SENSOR).

**NOTE: RPM** - This routine monitors the timing response from the existing rotational sensor input and derives a RPM measurement. To display this RPM measurement (press the “ENTER/START”  key once and release, then press the “ENTER/START”  key a second time and hold. This will display the RPM measurement). The rotational sensor *must be* active for operation of this feature.

12. **CHECK MAIN FUSE** - Indicates that the circuit fuse protection, which is located on the back side of the Phase 6 microprocessor controller (computer) the display would read “CHECK MAIN FUSE.” If the display continues after the fuse has been replaced, then it is the fault of the Phase 6 microprocessor controller (computer).

## B. LIGHT EMITTING DIODE (L.E.D.) DISPLAY INDICATORS

The L.E.D. indicator dots located on the top portion of the display indicate the various Phase 6 OPL computer output functions while a cycle is in progress. These indicator dots (as shown in the **illustration below**) **DO NOT** necessarily mean that the outputs are functioning. They are only indicating that the function output **should be** active (on).



### 1. L.E.D. DISPLAY INDICATOR NUMBER 1

a. For Optional Reversing Models:

- 1) This indicator dot is on when the drive (basket [tumbler]) motor is operating in the forward mode (clockwise [CW] direction).

### 2. L.E.D. DISPLAY INDICATOR NUMBER 2

a. For Optional Reversing Models:

- 1) This indicator dot is on when the drive (basket [tumbler]) motor is operating in the reverse mode (counterclockwise [CCW] direction).

### 3. L.E.D. DISPLAY INDICATOR NUMBER 3

a. Heat Circuit Indicator:

- 1) This indicator dot is on whenever the Phase 6 OPL microprocessor controller (computer) is calling for the heating circuit to be active (on).

#### 4. LIGHT EMITTING DIODE (L.E.D.) DISPLAY INDICATOR NUMBER 4

a. On Indicator:

- 1) This indicator dot is on whenever a cycle is in progress. Additionally, when the Anti-Wrinkle program is active, the indicator dot will be on whenever the Phase 6 OPL microprocessor controller (computer) is in the Guard On Time program.

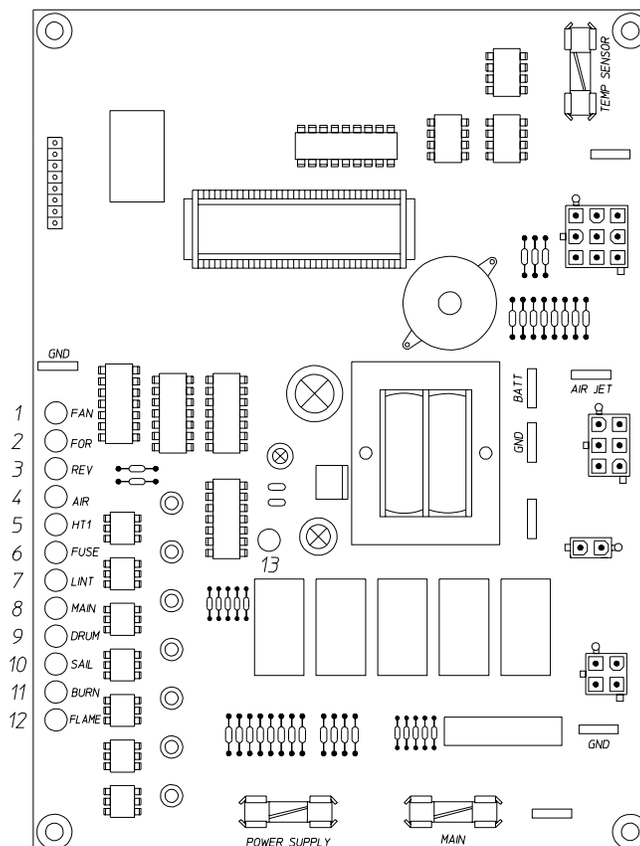
#### 5. L.E.D. DISPLAY INDICATOR NUMBER 5

a. Air Jet Circuit Indicator - OPTIONAL

- 1) This indicator dot is on at the end of the dryer cycle for approximately 60-seconds.

### C. PHASE 6 OPL MICROPROCESSOR CONTROLLER (COMPUTER) RELAY OUTPUT L.E.D. INDICATORS

There are a series of five (5) L.E.D. indicators (ORANGE LIGHTS) located at the backside of the Phase 6 OPL microprocessor controller (computer). These are identified or labeled (from top to bottom in the **illustration below**) as: FAN - BLOWER, FOR - FORWARD, REV - REVERSE, AIR - AIR-JET, HT1 - HEAT OUTPUT. There are a series of seven (7) L.E.D. indicators (RED LIGHTS) FUSE - MAIN FUSE, LINT - LINT DOOR, MAIN - MAIN DOOR, DRUM - TUMBLER HI-LIMIT, SAIL - SAIL SWITCH, BURN - BURNER HI-LIMIT, FLAME - FLAME PROBE). The L.E.D. in the center of the board (RED LIGHT) indicates power supplied to the Phase 6 OPL microprocessor controller (computer). These L.E.D.s indicate the inputs and outputs of the Phase 6 OPL microprocessor controller (computer) as it monitors the safety circuits.



MAN3449

1. **“FAN” (BLOWER) Output Light Emitting Diode (L.E.D.) Indicator**

- a. If the dryer is started and the blower motor is not operating, yet both the Phase 6 OPL microprocessor controller (computer) display fan indicator dot and power supply input L.E.D. are on, but the fan output L.E.D. is off. Then the fault is the Phase 6 OPL microprocessor controller (computer) itself.
  - 1) If the motor is not operating and the fan indicator dot and output L.E.D. are on, then the problem (fault) is elsewhere (i.e., external of the Phase 6 OPL microprocessor controller [computer]).

2. **“FOR” (FORWARD) Output L.E.D. Indicator (for Optional Reversing Model ONLY)**

- a. If the dryer is started and the blower motor is operating, but the drive (basket [tumbler]) motor is not, yet the Phase 6 OPL microprocessor controller (computer) display “FORWARD” indicator dot is on, but the “FOR” (FORWARD) motor output L.E.D. is off. Then the fault is the Phase 6 OPL microprocessor controller (computer) itself.
  - 1) If the drive (basket [tumbler]) motor is not operating and the forward indicator dot and output L.E.D. is on; then the problem (fault) is elsewhere (i.e., external of the Phase 6 OPL microprocessor controller [computer]).

3. **“REV” (REVERSE) Output L.E.D. Indicator (for Optional Reversing Models ONLY)**

- a. If the dryer is started and the blower motor is operating, but the drive (basket [tumbler]) motor is not, yet the Phase 6 OPL microprocessor controller (computer) displays “REVERSE” indicator dot is on but the “REV” (REVERSE) motor output L.E.D. is off. Then the fault is of the Phase 6 OPL microprocessor controller (computer) itself.
  - 1) If the drive (basket [tumbler]) motor is not operating and the reverse indicator dot and output L.E.D. is on; then the problem (fault) is elsewhere (i.e., external of the Phase 6 OPL microprocessor controller [computer]).

4. **“AIR” (AIR JET) Output L.E.D. Indicator - OPTIONAL**

- a. “AIR” is on with the display dot at the end of the dry cycle, once the display reads “dONE.” It is on for approximately 60-seconds and then the output L.E.D. indicator and the display dot go out. If the air jet does not energize, it is not the fault of the Phase 6 OPL microprocessor controller (computer). If the output L.E.D. or dot **DO NOT** go on, it is the fault of the Phase 6 OPL microprocessor controller (computer).

5. **“HT1” (HEAT) Output L.E.D. Indicator**

- a. If the dryer is started and there is “No Heat” yet the Phase 6 OPL microprocessor controller (computer) display heat circuit indicator dot is on, but the “HT1” output L.E.D. indicator is off. Then the fault is in the Phase 6 OPL microprocessor controller (computer) itself.
  - 1) If the dryer is started and there is “No Heat” yet both the Phase 6 OPL microprocessor controller (computer) display indicator dots and the “HT1” output L.E.D. indicator are on; then the problem (fault) is elsewhere (i.e., external of the Phase 6 OPL microprocessor controller [computer]).

6. **“FUSE” (MAIN FUSE) Input Light Emitting Diode (L.E.D.) Indicator**

- a. **Should be** on **ALL** the time (even if the dryer is not running). If the L.E.D. is not on; then the display will read “CHECK MAIN FUSE.” If the main fuse is good, then the fault is on the Phase 6 microprocessor controller (computer).

7. **“LINT” (LINT DOOR) Input L.E.D. Indicator**

- a. **Should be** on **ALL** the time (unless the lint door is opened, then the “LINT” L.E.D. indicator will go out).
- b. If the dryer is active (running), and the lint door is opened, the “LINT” L.E.D. indicator will go out and the display will read “LINT dOOR.” The dryer will stop until the lint drawer has been closed, at which time the L.E.D. display will read “PRESS START.” At this time, to resume the drying cycle, press “ENTER/START”  key.

8. **“MAIN” (MAIN DOOR) Input L.E.D. Indicator**

- a. **Should be** on **ALL** the time (unless the lint door is opened or the main door is opened, then the “MAIN” L.E.D. indicator will go out).
- b. If the dryer is active (running), and the main door is opened, the “MAIN” L.E.D. indicator will go out and the display will read “MAIN dOOR.” The dryer will stop until the main door has been closed, at which time the L.E.D. display will read “PRESS START.” At this time, to resume the drying cycle, press “ENTER/START”  key.

9. **“DRUM” (BASKET [TUMBLER] HI-LIMIT) Input L.E.D. Indicator**

- a. **Should be** on at **ALL** times (unless the basket [tumbler] hi-limit switch opens prior during the cycle, while the heat was on the display would read “dRUM SAFETY FAIL”). The dryer will run with no heat for 3 minutes or until the temperature drops below 100° F (38° C). Then the dryer will shutdown still displaying “dRUM SAFETY FAIL” with an audio indication.

10. **“SAIL” (SAIL SWITCH) Input L.E.D. Indicator**

- a. This routine will prevent start up on the dryer, unless the sail switch is in the correct position. If the sail switch is in the closed position prior to start, the “SAIL” output L.E.D. indicator will be off, the dryer will not start and the display will read “SAIL SWITCH FAIL” along with an audio indication.
- b. If the sail switch opens during the cycle, the “SAIL” output L.E.D. indicator will go out and the display will read “NO AIRFLOW.” The dryer will run with no heat for 3 minutes or until the temperature drops below 100° F (38° C). Then the dryer will shutdown still displaying “NO AIRFLOW” along with an audio indication.

11. **“BURN” (BURN HI-LIMIT) Input L.E.D. Indicator**

- a. This routine monitors the temperature of the burner. If the burner hi-limit opens during the cycle, while the heat was on the “BURN” output L.E.D. indicator goes out and the display reads “bURNER SAFETY FAIL.” The dryer will run with no heat for 3 minutes or until the temperature drops below 100° F (38° C), then the dryer will shutdown still displaying “bURNER SAFETY FAIL” with an audio indication.

12. **“FLAME” (bURNER CONTROL FAIL) Input Light Emitting Diode (L.E.D.) Indicator**

- a. This routine monitors the ignition control’s gas valve output response. If the valve output signal is not present from the ignition control within the valve time limits, the microprocessor determines the ignition control has failed. If this occurs when the cycle is active, the “FLAME” output L.E.D. indicator will go out and the display will read “bURNER CONTRL FAIL.” The dryer will run with no heat for 3 minutes or until the temp drops below 100° F (38° C). Then the dryer will shutdown still displaying “bURNER CONTRL FAIL” with an audio indication.

13. **“POWER SUPPLY” Input L.E.D. Indicator**

- a. **Should be** on at **ALL** times (even if the dryer is not running). The power supply L.E.D. output indicator will not be on if the power supply fuse to the Phase 6 OPL microprocessor is not present. If the power supply fuse is faulty, the L.E.D. output will be off and there will be no display or keyboard (touch pad) function. The “FUSE,” “LINT,” and “DRUM” output L.E.D. indicators will remain on.

# SECTION IX

## L.E.D. DISPLAY/CODES

The light emitting diode (L.E.D.) display informs the operator of cycle status, program verification, and displays important diagnostic codes and fault codes.

### A. L.E.D. DISPLAY OPERATING STATUS

#### 1. Cycles in Progress

- a. While the dryer is operating, the L.E.D. display will read which cycle is in progress. For example, in Drying Cycle (mode), the L.E.D. display will read “dRYING” and in the Cool Down Cycle (mode) the L.E.D. display will read “COOL.”

#### 2. Cycle Status

- a. While a cycle is in progress, the L.E.D. display will show the progress of the cycle (load) that is being processed.

##### 1) Automatic Drying Cycle

- a) While a cycle is in progress, the cycle status, elapse time, and dRUM TEMP will be displayed with [PL5] FLASH active (NFLASH active the “ENTER/START” key **must be** pressed to display dRUM TEMP). Approximately halfway through the drying cycle, the cycle status portion of the L.E.D. will display (i.e. dRY LEVEL 68 PcT). The display will change and count upward until the percentage of extraction programmed is reached.

##### 2) Timed (manual) Drying Cycle

- a) While a cycle is in progress, the cycle status, time remaining, and dRUM TEMP will be displayed with [PL5] FLASH active (NFLASH active the “ENTER/START” key **must be** pressed to display dRUM TEMP).

#### 3. Alternate Display Programs

- a. Programming allows for the L.E.D. display to read just the basket (tumbler) temperature or flash back and forth from Cycle in Progress or Basket (tumbler) Temperature while the dryer cycle is in progress. Unless otherwise specified at the time of ordering the dryer, the Phase 6 OPL microprocessor controller (computer) is programmed not to flash and to read the Cycle in Progress.

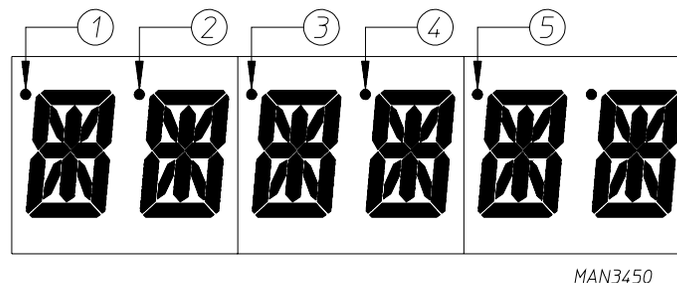
<b>NOTE:</b> Refer to the <b>illustration</b> on the following page for details.
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#### 4. Indicator Dots (refer to **page 50**)

- a. Located at the top of the L.E.D. display is a series of dots, which indicate the various Phase 6 OPL microprocessor controller (computer) output functions while a cycle is in progress.

- 1) Illustration No. 1
  - a) **FORWARD INDICATOR** - this indicator dot is functional for dryer models with the Reversing Action Option ONLY. This indicator dot will be on when the basket (tumbler) is in the forward (clockwise [CW]) direction. Additionally, when the Anti-Wrinkle Program is active, this indicator dot will be on whenever the Phase 6 OPL microprocessor controller (computer) is in the Guard On Time Program (mode).
  
- 2) Illustration No. 2 (refer to **illustration below**)
  - a) **REVERSING INDICATOR** - this indicator dot is functional for dryer models with the Reversing Action Option ONLY. This indicator dot will be on when the basket (tumbler) is in the reverse (counterclockwise [CCW]) direction.
  
- 3) Illustration No. 3 (refer to **illustration below**)
  - a) **HEAT INDICATOR** - this indicator dot is on whenever the Phase 6 OPL microprocessor controller (computer) is calling for the heating unit to be active (on).
  
- 4) Illustration No. 4 (refer to **illustration below**)
  - a) **ON INDICATOR** - this indicator dot is on whenever a cycle is in progress. Additionally, when the Anti-Wrinkle Program is active, this indicator dot will be on whenever the Phase 6 OPL microprocessor controller (computer) is in the Guard On Time Program.
  
- 5) Illustration No. 5 (refer to **illustration below**) OPTIONAL
  - a) **AIR JET CIRCUIT INDICATOR** - this indicator dot is on at the end of the drying cycle for approximately 60-seconds.

## B. PHASE 6 OPL MICROPROCESSOR LIGHT EMITTING DIODE (L.E.D.) DISPLAYS



1. Basket (tumbler) in **FORWARD MODE** (clockwise [CW]) **INDICATOR**
2. Basket (tumbler) in **REVERSE MODE** (counterclockwise [CCW]) **INDICATOR**
3. **HEAT ON INDICATOR**
4. **ON INDICATOR** (dryer is in operation mode)
5. **AIR JET INDICATOR** - OPTIONAL

## C. L.E.D. CODES

### 1. Display Codes

A	SLOPE FACTOR
ALL REV	ALWAYS REVERSING
ANTI WRINKL dELAY TIME	ANTI-WRINKLE DELAY TIME
ANTI WRINKL GUARd ACTIVE	ANTI-WRINKLE PROGRAM ACTIVE
ANTI WRINKL GUARd ON TIME	ANTI-WRINKLE GUARD ON TIME
AUTO CYCLE	AUTOMATIC MODE
b	HEAT LOSS (OFF SET) FACTOR
bURNER CONTROL FAIL	GAS ONLY POWER (24 VAC) <u>IS NOT</u> EVIDENT AT GAS VALVE
bURNER FLAME FAIL	NO BURNER FLAME SENSED
bURNER SAFETY FAIL	GAS/ELECTRIC ONLY BURNER/OVEN OPEN HI-LIMIT CIRCUIT
bUZZ	BUZZER (TONE)
bUZZ TIME	BUZ TIME
CEL	DEGREE IN CELSIUS
CHECK MAIN FUSE	MAIN FUSE FAILURE
CLEAN LINT	PROMPT TO CLEAN LINT SCREEN, DRYER CYCLE LOCKOUT
COOL	COOL DOWN CYCLE IN PROGRESS
COOL TIME_M	COOL DOWN TIME
COOL TEMP_	COOL DOWN TEMPERATURE
CYCLEA	PREPROGRAMMED CYCLE A
CYCLEb	PREPROGRAMMED CYCLE B
CYCLEC	PREPROGRAMMED CYCLE C
CYCLED	PREPROGRAMMED CYCLE D
CYCLEE	PREPROGRAMMED CYCLE E
CYCLEF	PREPROGRAMMED CYCLE F
dONE	DRYING OR COOLING CYCLE COMPLETE OR DRYER IN ANTI-WRINKLE MODE
dRYING	DRYING CYCLE IN PROGRESS
dRY LEVEL_	DRYNESS LEVEL (PERCENTAGE OF EXTRACTION) (NUMERICAL VALUE)
dRY TEMP F_	DRYING TEMPERATURE
dRY TIME_M	LENGTH OF DRYING CYCLE
dRUM SAFETY FAIL	TUMBLER HI-LIMIT CIRCUIT IS OPEN
ELAPSE TIME_MIN	CYCLE DISPLAY TIME
ELECTRIC	SPECIFIC HEAT TYPE OR DRYER ELECTRICALLY HEATED
F	FABRIC TEMPERATURE
FAR	DEGREE IN FAHRENHEIT
FLASH	FLASH DISPLAY ACTIVE
GAS	SPECIFIC HEAT TYPE OF DRYER GAS HEATED
HOT	INDICATES AN OVERHEAT CONDITION
LINT dOOR	LINT DRAWER/DOOR CIRCUIT IS OPEN OR FAULT IN THE A.C. SWITCH CIRCUIT
LINT COUNT	DRYING CYCLES RANGE FROM 1-10 CYCLES BEFORE CLEAN LINT DISPLAY
_M REMAIN	CYCLE DISPLAY TIME
MAIN dOOR	DOOR CIRCUIT IS OPEN OR FAULT IN THE A.C. DOOR SWITCH CIRCUIT
MANUAL CYCLE	MANUAL MODE
MAX ANTI WRINKL GUARd	MAXIMUM GUARD TIME
NFLASH	FLASH DISPLAY NOT ACTIVE
NoAIRFLOW	SAIL SWITCH OPEN
NoANTI WRINKL GUARd	ANTI-WRINKLE PROGRAM <u>IS NOT</u> ACTIVE
NoBUZZ	NO BUZZER (TONE)
NoHEAT	GAS ONLY IGNITION ATTEMPT FAILURE
NoREV	NO REVERSE
NoROTATE SENSOR	NO ROTATIONAL SENSOR SELECTED
PROGRAM	PROGRAM MODE
REAdY	NO CYCLE IN PROGRESS
ROTATE SENSOR ACTIVE	ROTATIONAL SENSOR SELECTED
ROTATE SENSOR FAIL	ROTATIONAL SENSOR CIRCUIT FAILURE
_RPM	MONITORS TUMBLER RPM WITH ROTATIONAL SENSOR CIRCUIT ACTIVE
SAIL SWITCH FAIL	GAS/ELECTRIC ONLY ATTEMPT MADE TO START DRYER WITH SAIL SWITCH DISABLED IN CLOSED POSITION
	SELECT REVERSE
SELREV	SPIN TIME
SPIN TIME	START ANTI-WRINKLE GUARD CYCLE
START GUARd	SPECIFIC HEAT TYPE OR DRYER STEAM HEATED
STEAM	STOP TIME
STOP TIME	FAULT IN M.P. HEAT SENSING CIRCUIT
TEMP SENSOR FAIL CHECK	
TEMP SENSOR FUSE	

## 2. Fault Codes

### **bURNER CONTROL FAIL**

- GAS MODELS ONLY POWER (24 VAC) IS NOT EVIDENT AT GAS VALVE

### **bURNER FLAME FAIL**

- The Phase 6 Microprocessor Controller (computer) DOES NOT SENSE FLAME VERIFICATION (GAS MODEL ONLY)

### **bURNER SAFETY FAIL**

- GAS/ELECTRIC ONLY BURNER/OVEN OPEN HI-LIMIT CIRCUIT

### **dRUM SAFETY FAIL**

- Fault in the BASKET (TUMBLER) HI-LIMIT CIRCUIT

### **HOT**

- Indicates an OVERHEAT CONDITION

### **LINT dOOR**

- When the LINT DOOR OR DRAWER is open or there is a **fault** in the LINT DOOR/DRAWER CIRCUIT

### **MAIN dOOR**

- When the MAIN DOOR is open or there is a **fault** in the DOOR CIRCUIT

### **No AIRFLOW**

- **Fault** in the SAIL SWITCH CIRCUIT (GAS/ELECTRIC MODELS ONLY)

### **No HEAT**

- GAS ONLY IGNITION ATTEMPT FAILURE

### **ROTATE SENSOR FAIL**

- **Fault** in the ROTATION SENSOR CIRCUIT

### **SAIL SWITCH FAIL**

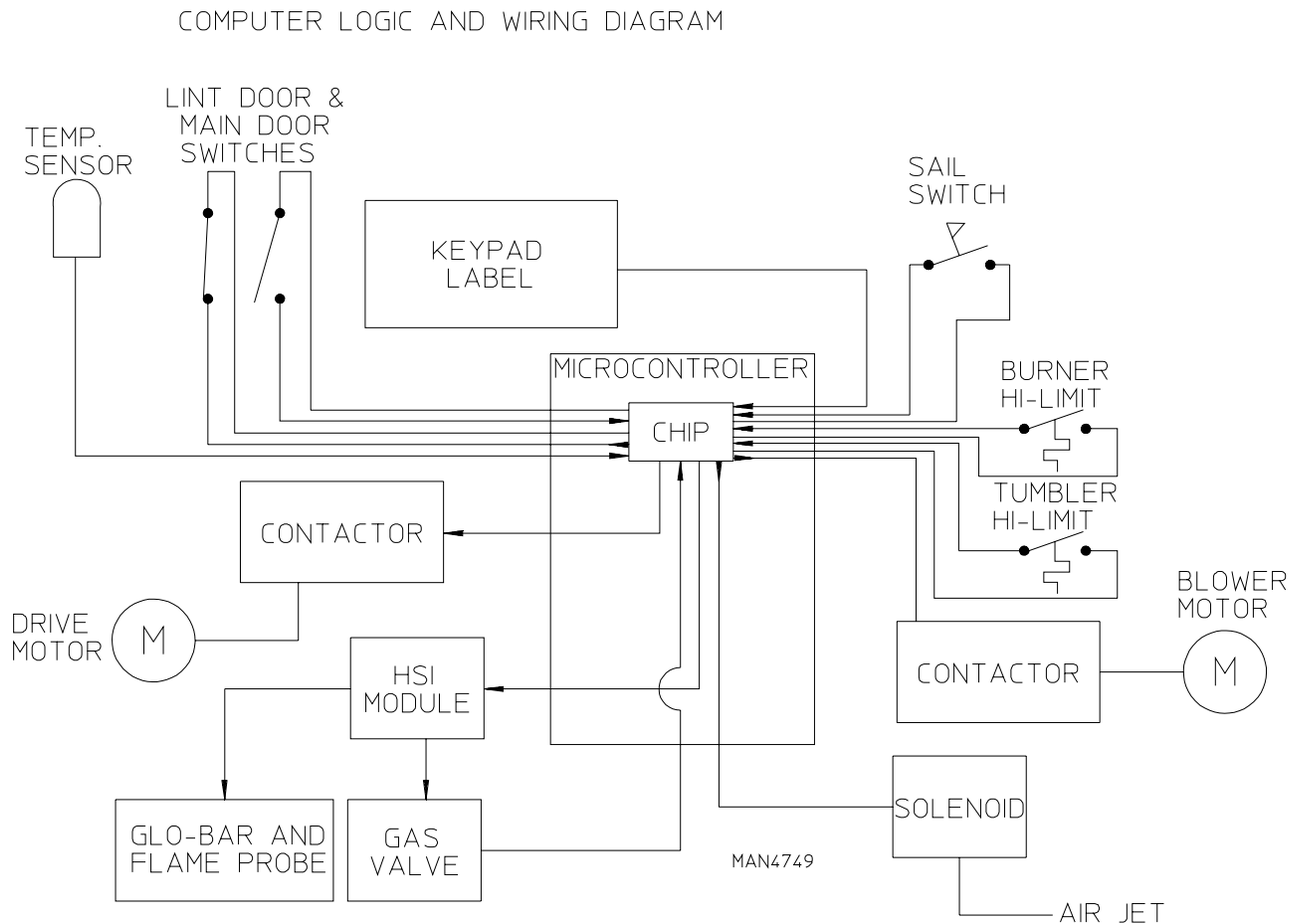
- **Fault** in the SAIL SWITCH CIRCUIT (GAS/ELECTRIC MODELS ONLY)

### **TEMP SENSOR CHECK TEMP SENSOR FUSE**

- **Fault** in the MICROPROCESSOR TEMPERATURE SENSOR CIRCUIT

## D. COMPUTER LOGIC AND WIRING DIAGRAM

1. Operator enters desired selection(s).



2. Information entered is sent to the microcontroller via the keyboard (touch pad).
3. The input information is sorted/processed and executed by the microcomputer chip.
4. The microcomputer output signal activates the contactors and Hot Surface Ignition (HSI) module, which control dryer functions.

**NOTE:** When contacting **ADC** with electrical questions, please have on hand the correct wiring diagram number for your particular dryer. This number is located on the top right-hand corner of the diagram. It is a six (6) digit number followed by a letter to distinguish the revision dates (refer to the **illustration**).

The wiring diagrams used in troubleshooting are specifically for dryers manufactured at the time of publishing. Your particular model may vary slightly depending on the date of manufacturing and options available. The correct wiring diagram and number is either taped to the rear of the control door on each dryer, or placed in the control box. If your particular diagram is lost or unreadable, call **ADC** with the serial number of the dryer. **ADC** will be more than happy to send you a diagram by fax or mail.

## A. No Display Condition...

1. Check main fuses or circuit breaker.
2. Check blower motor overload...if tripped, reset.
3. Check fuse 1 or fuse 2 and if either are blown, replace.
4. Check to make sure “EMERGENCY STOP” (E-Stop) button is not depressed.
5. Across #6 and #8, you **should be** getting your 208 V or 240 V. The J12 connector pin 1 and 3, you **should be** getting 24 V.

If no voltage is present, double check **Step #1 through Step #4**, and also check wires and terminations at these points.

6. Take voltage reading across the microprocessor 9-pin connector #1 and #2.

If there is voltage, check the power supply fuse on the computer. If fuse is okay, replace computer.

If there is no voltage, there is a faulty wire(s) or termination(s) between the 9-pin J7 connector and the 9-pin J12 connector.

**NOTE:** In this next section, **ALL** voltage checks **must be** done in the operating mode with the appropriate microprocessor dot on!! Also, appropriate light emitting diode (L.E.D.) output light on!!

**NOTE:** In this next section, when checking for voltage, you are looking for 25 AC volts unless otherwise specified.

## B. Drive motor reverses, but does not go forward, blower motor runs...

1. If computer dot (first dot on the left) does not come on, replace the computer.
2. Check for voltage across the coil of the forward contactor located in the rear panel box. The contactor according to your diagram is marked CR2. The coil markings A1 and A2.

If voltage is present, then the contactor is faulty.

If no voltage is present, check voltage across the two (2) BS2 terminals of the arc suppressor (A.S.) board.

3. If there is no voltage, check voltage across the two (2) AS2 terminals.

If there is voltage across the two (2) AS2 terminals and no voltage across the two (2) BS2 terminals, replace the arc suppressor (A.S.) board.

If there is no voltage across the two (2) AS2 terminals on the arc suppressor (A.S.) board, the problem is a faulty wire(s) or termination(s) between the AS2 board and the 9-pin computer connector #8, or faulty computer.

**C. Drive motor works in forward mode, but does not reverse, blower motor runs...**

1. If computer dot (second one from left) does not come on, check program to see if set for reverse.
2. If set for reverse, replace computer.
3. Check for voltage across the coil of the reversing contactor, located in the rear panel box. The contactor according to your diagram is CR3, also the markings on the coil are A1 and A2.

If there is voltage, replace the coil or the complete contactor.

If there is no voltage, check for voltage across the two (2) BS3 terminals on the arc suppressor (A.S.) board.

If there is voltage across the two (2) BS3 terminals and no voltage across the coil of the reversing contactor (A1 and A2), the problem is faulty wire(s) or termination(s) between BS3 and the contactor coil.

4. If there is no voltage between the two (2) BS3 terminals on the arc suppressor (A.S.) board, check for voltage across the two (2) AS3 terminals on the board.

If there is voltage across the two (2) AS3 terminals and no voltage across the two (2) BS3 terminals, replace the arc suppressor (A.S.) board.

If there is no voltage across the two (2) AS1 terminals, the problem is faulty wire(s) or termination(s) between the arc suppressor (A.S.) board and the computer 9-pin connector #9, or a faulty computer.

**D. Blower motor does not operate, drive motor runs...**

1. Check for voltage across terminals A1 and A2 of the impellor contactor. This is the single contactor in the rear control box.

If voltage is present, check for voltage across the blower motor. If there is voltage at the blower motor, replace the motor.

If there is no voltage at the blower motor, the problem is faulty wire(s) or termination(s) between the contactor and the motor.

2. If there is no voltage present at A1 and A2 of the contactor, check for voltage across the two (2) BS1 terminals of the arc suppressor (A.S.) board.

If there is voltage present at the two (2) BS1 terminals, the problem is faulty wire(s) or termination(s) between the two (2) BS1 terminals and the coil (A1 and A2) terminals.

If there is no voltage across the two (2) BS1 terminals, check for voltage across the two (2) AS1 terminals.

If there is voltage across the two (2) AS1 terminals and there is no voltage between the two (2) BS1 terminals, replace the arc suppressor (A.S.) board.

3. If there is no voltage across the two (2) AS1 terminals, the problem is faulty wire(s) or termination(s) between the two (2) AS1 terminals and the computer board 9-pin connector #7, or a faulty computer.

**E. “No Heat” drive and blower motors run (gas models)...**

1. Check for voltage across L1 and GND of the hot surface ignition (HSI) module.

If no voltage is present, then check for voltage from terminal #14 on the blower contactor to ground.

If no voltage is present, the problem is with blower contactor.

If voltage is present, the problem is faulty wire or termination between blower contactor and HSI module.

2. If voltage is present, check for voltage across terminal “W” and “GND” of the HSI module.

If voltage is present, the problem is faulty HSI module.

If no voltage is present, then check voltage at J10 6-pin connector on the Phase 6 computer.

If voltage is present, the problem is faulty wire or terminal between HSI module and Phase 6 computer.

If voltage is not present, then there is a possible problem in the safety circuits (if this is the case the computer **should be** displaying an error code). If this is not the case, then the Phase 6 computer is faulty.

**F. “No Heat” drive and blower motors run (steam models)...**

1. Check for voltage across pin 3 and 4 of the J13 6-pin connector.

If voltage is present, the problem is faulty steam damper solenoid.

If no voltage is present, check for voltage across pin 3 and 4 of the J12 9-pin connector.

If voltage is present, the problem is faulty wire or termination between J12 connector and J13 connector.

If no voltage is present, check for voltage across pin 1 and 2 of the J6 4-pin connector.

If voltage is present, the problem is faulty wire or terminal between the J6 4-pin connector and J12 9-pin connector.

If no voltage is present, check for voltage between pin 5 of the J10 connector and ground.

If voltage is present, the problem is faulty wire or terminal between J1 and J6 connector.

If no voltage is present, check for voltage across pin 4 of the J10 connector and ground.

If voltage is present, the problem is faulty computer board.

If no voltage is present, check for voltage between pin 1 of the J10 connector and ground.

If voltage is present, the problem is fault wire or termination between pin 1 and 4 of the J10 connector.

If no voltage is present, the problem is faulty computer.

## G. “Door” Condition

**NOTE:** Make sure main door is closed. Also, if checking either switch, the plunger *must be* depressed.

1. Check light emitting diode (L.E.D.) input light “door” on the component side of the computer. If the light is on, replace the computer.
2. Check voltage (24 VAC) between pin 5 and ground of the J7 9-pin connector.

If no voltage is present, the problem is faulty computer.

If voltage is present, check for voltage between pin 6 and ground of the J7 9-pin connector.

If no voltage is present, the problem is faulty wire or termination in the door switch circuit.

If voltage is evident, the problem is faulty computer.

## H. Microprocessor Controller (computer) reads “Temp Sensor Failure Check Temp Sensor Fuse”

**NOTE:** Before continuing with this section, check the 0.125-mA fuse on the computer board.

1. Replace the temperature sensor underneath the basket (tumbler) on a bracket (the bullet shaped device).
2. If it still displays the error code, unplug the 4-pin connector from the temperature sensor bracket. Also, unplug the microprocessor 15-pin connector from the computer board. Where the white/red striped wire is going into the connector, take a continuity reading across the wire and that same wire from the 4-pin connector that you unplugged earlier in this paragraph.

If there is no continuity, check for break in wire, a short to the ground, loose termination(s), or even replace the wire.

If there is continuity, do the same thing to the black wire right next to the white/red striped wire in the 15-pin connector.

If there is no continuity, check for break in wire, a short to ground, loose termination(s), or even replace the wire.

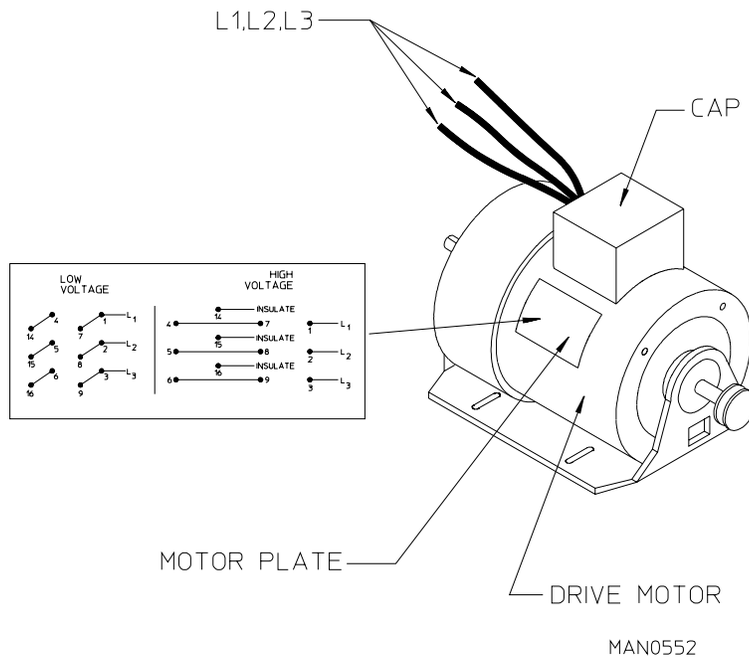
If there is continuity, computer board is faulty.

# SECTION X

## TECHNICAL INFORMATION

The following section contains various technical information important to the service person in servicing and maintaining the dryer.

### A. MOTOR PLATE (HIGH AND LOW VOLTAGE)



The motor plate is located on the side of the drive motor (refer to the **illustration**) and contains a graphical representation of the motor wiring for both low voltage rating and high voltage rating.

Removing the cap reveals the wiring to the motor. On each wire there is a number which corresponds to the numbers on the motor plate. Depending on whether the dryer is operating on low voltage or high voltage, the wiring should match the motor plate as follows:

The dots and lines represent connections (refer to the **illustration**).

**For example:**

On low voltage - wire no. 14 is connected to wire no. 4

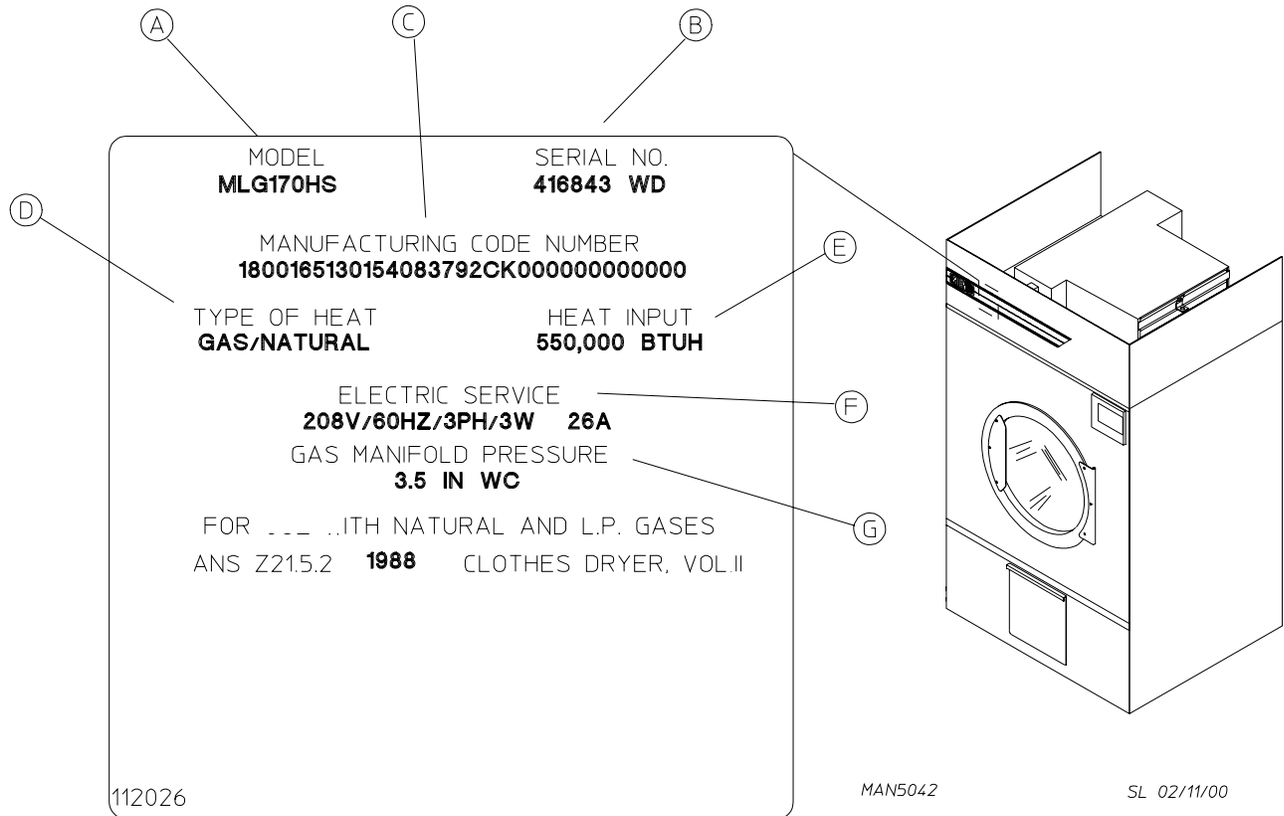
- wire no. 1 is connected to wire no. 7, which in turn are both connected to L1

On high voltage - wire no. 14 is insulated or capped

- wire no. 4 is connected to wire no. 7
- wire no. 1 is connected to L1

## B. DATA LABEL

Contact **American Dryer Corporation**



When contacting **American Dryer Corporation**, certain information is required to insure proper service/parts information. This information is on the data label, located on the top right corner of the dryer, viewed from the rear (refer to the **illustration**). When contacting **ADC**, please have the **model number** and **serial number** readily accessible.

### Information on the Data Label

- Model number - The model number is an **ADC** number which describes the size of the dryer and the type of heat (gas or steam).
- Serial number - The serial number allows **ADC** to gather information on your particular dryer.
- Manufacturing code number - The manufacturing code number is a number issued by **ADC** which describes **ALL** possible options on your particular model.
- Type of heat - Describes the type of heat; gas (natural or liquid propane [L.P.]), steam or electric.
- Heat input - (for gas dryers) describes the heat input in British Thermal Units.
- Electric service - Describes the electric service for your particular models.
- Gas manifold pressure - Describe the manifold pressure as taken at the gas valve pressure tap (refer to "Using a Manometer").

## C. USING A MANOMETER

### How to Use a Manometer

1. With dryer in nonoperating mode, remove plug on the gas valve pressure tap.
2. Attach plastic tubing to pressure tap. Fitting is supplied with manometer (refer to the **illustration**).
3. Attach manometer to dryer using magnet.

**NOTE:** Place manometer in a position, so that readings can be taken at eye level.

4. Fill manometer with water, (refer to the **illustration**) to the zero level.
5. Start dryer. With burner on, take a reading.

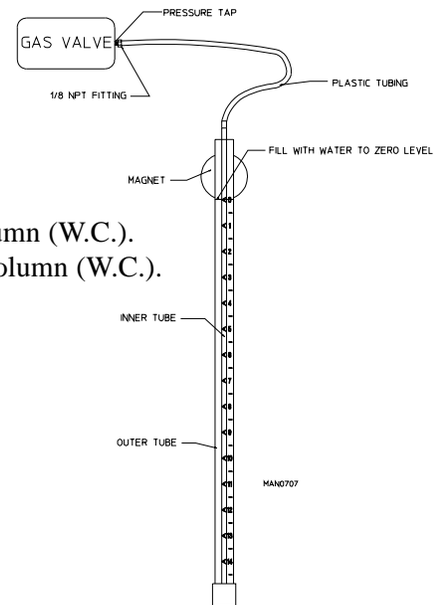
a. Read water level at the inner tube.  
Readings **should be** taken at eye level.

b. Correct readings **should be:**

Natural Gas: ..... 3.5 inches (8.7 mb) water column (W.C.).

Liquid Propane (L.P.) Gas: ..... 10.5 inches (26.1 mb) water column (W.C.).

6. If water column pressure is incorrect refer to  
"TO ADJUST GAS PRESSURE."
7. Reverse procedure for removing manometer.



## D. ML-55, ML-75 TOOL LIST

Straight Head Screwdriver

Phillips Head Screwdriver

Sensor Pin and Socket Tool (ADC P/N 122801)

Pliers

1/4" Nut Driver

3/8" Open End Wrench

5/8" Open End Wrench

5/8" Deep Socket Wrench

3/8" Socket Wrench

1/2" Socket or Open End Wrench

1/4" Open End Wrench

5/16" Socket or Open End Wrench

1/2" Socket Wrench

7/16" Socket or Open End Wrench

5/16" Nut Driver

12" Pipe Wrench (2)

1/8" "T" Shaped or "L" Shaped Allen Wrench

3/16" "T" Shaped or "L" Shaped Allen Wrench

Wire Cutters

1/2" Allen Wrench

3/8" Allen Wrench

Channel Locks

Manometer (ADC P/N 122804)

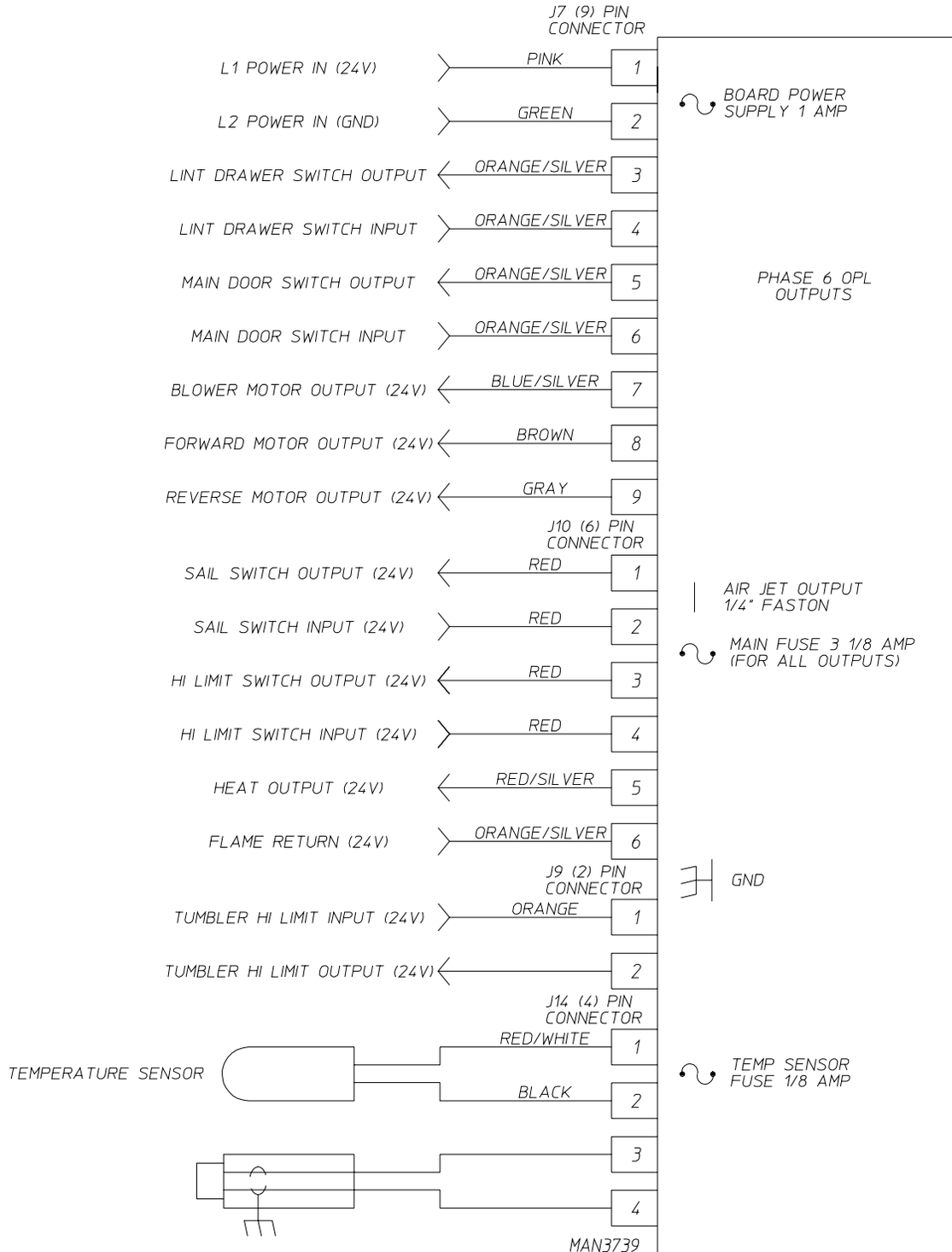
MP Pin Extraction Tool (ADC P/N 122800)

# SECTION XI

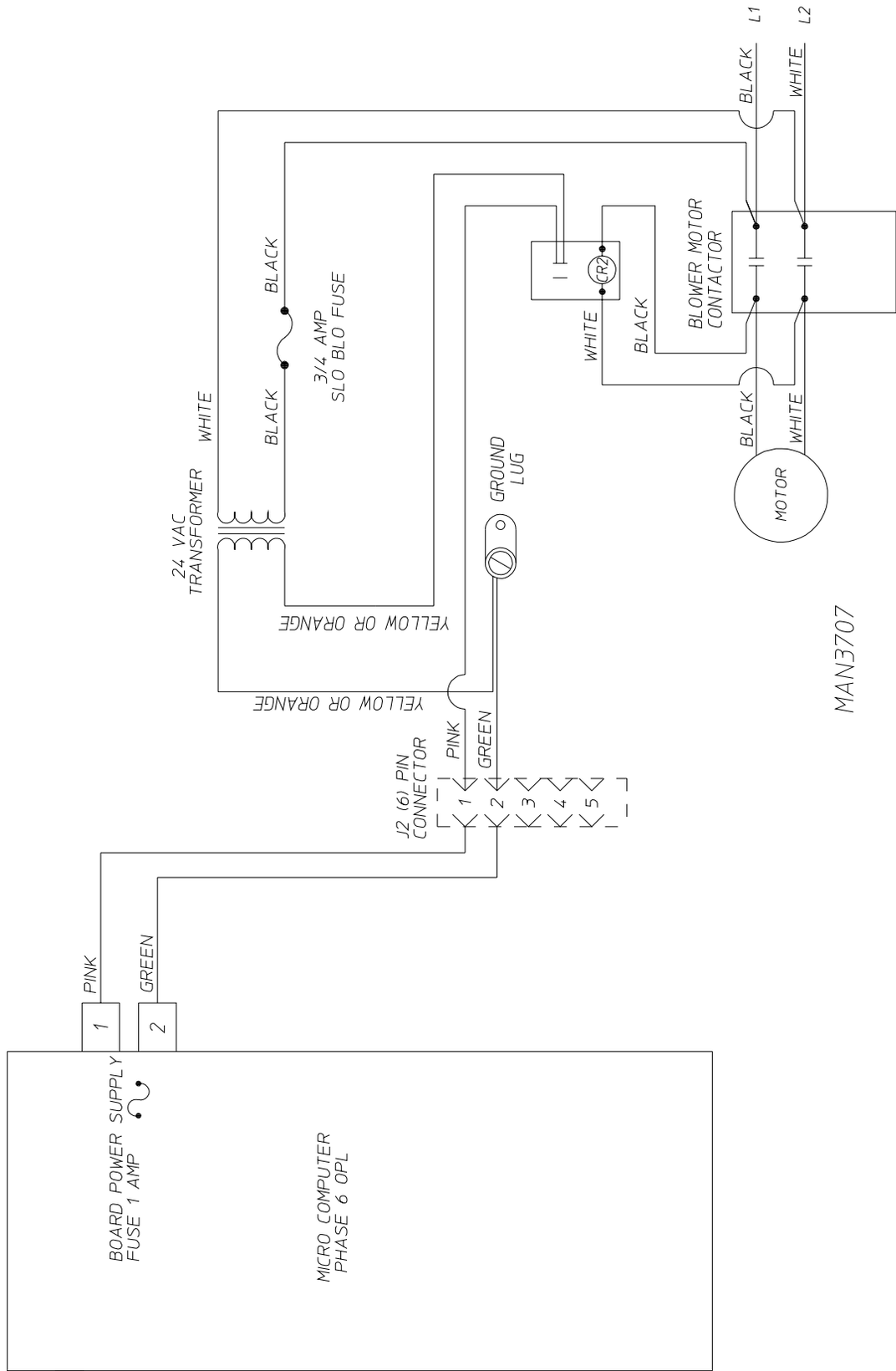
## PHASE 6 OPL CIRCUIT DIAGRAMS

### SERVICE BOOKLET

#### PHASE 6 OPL CONTROLLER CIRCUITS

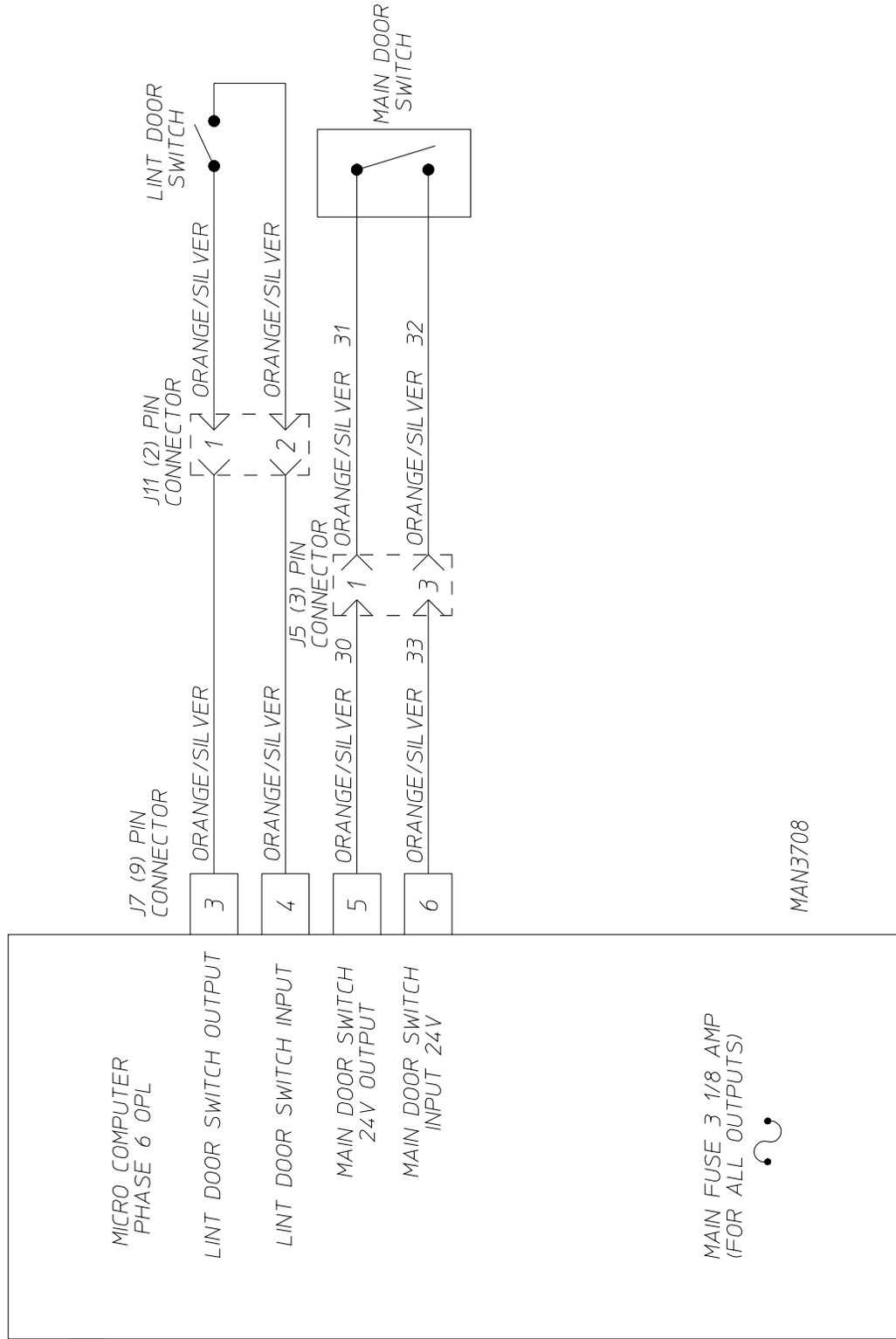


PHASE 6 OPL CONTROLLER MAIN POWER CIRCUIT 10



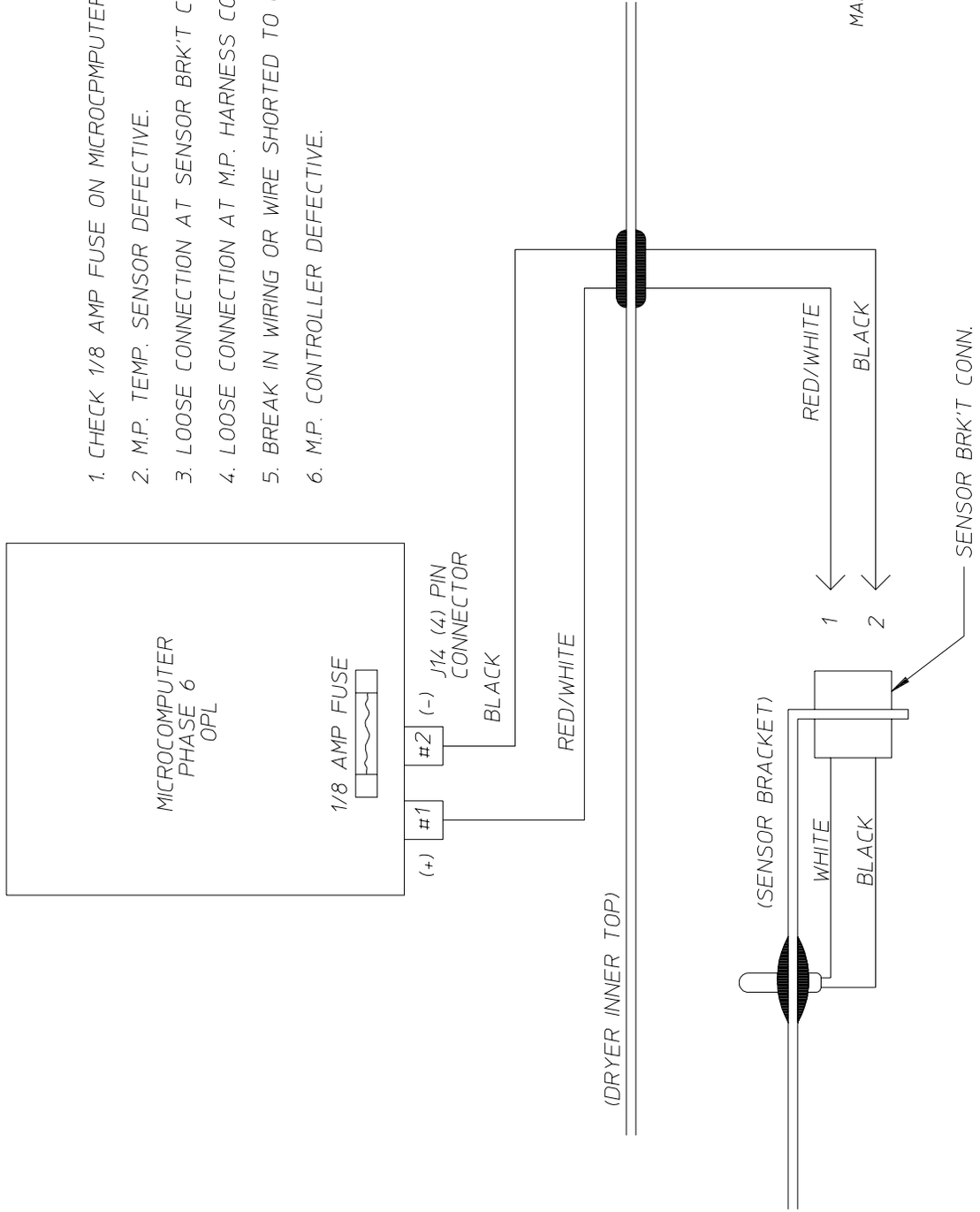
MAN3707

PHASE 6 OPL LINT DOOR/MAIN DOOR CIRCUIT

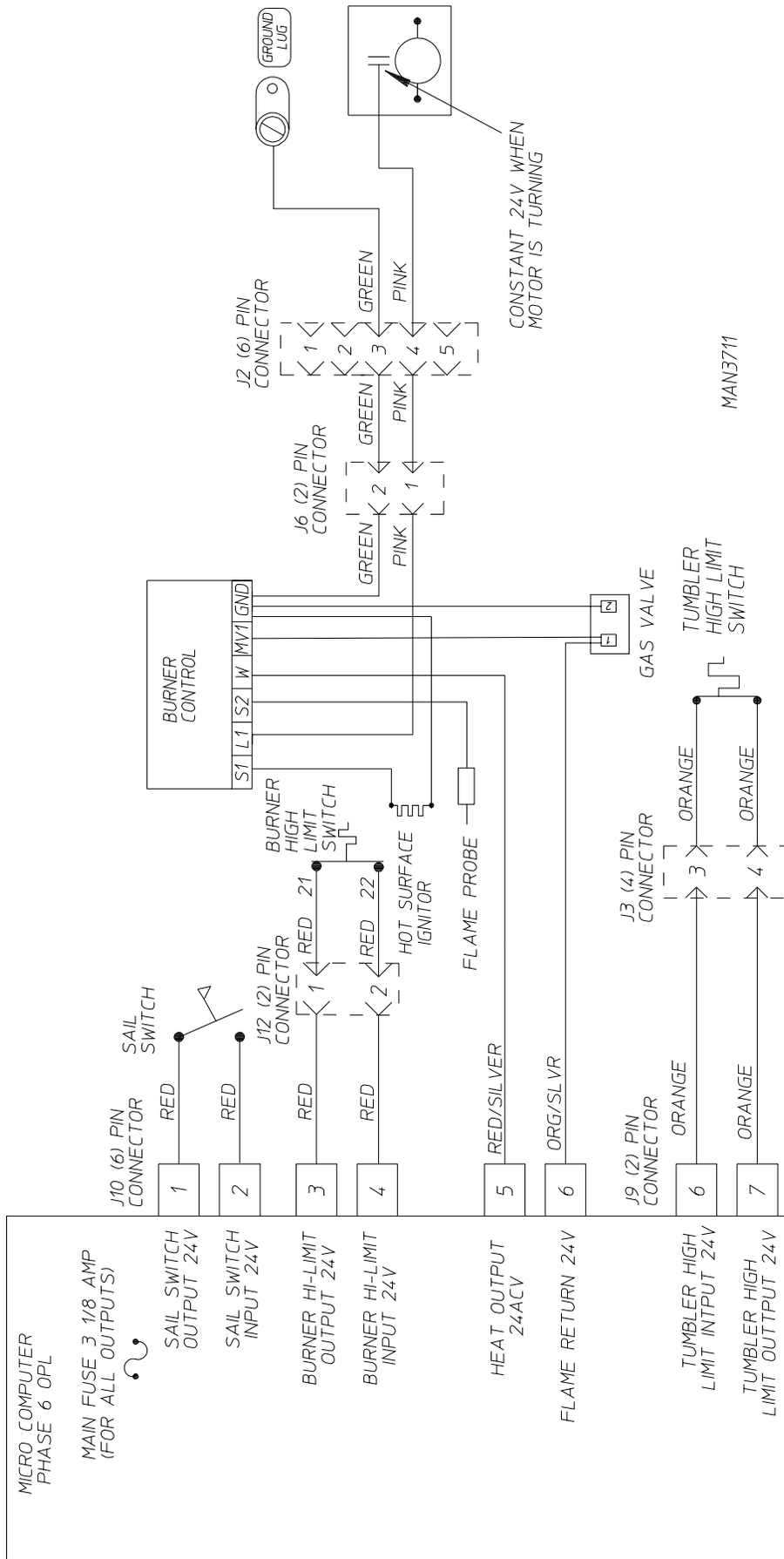


# PHASE 6 OPL "DSFL" DISPLAY CONDITION

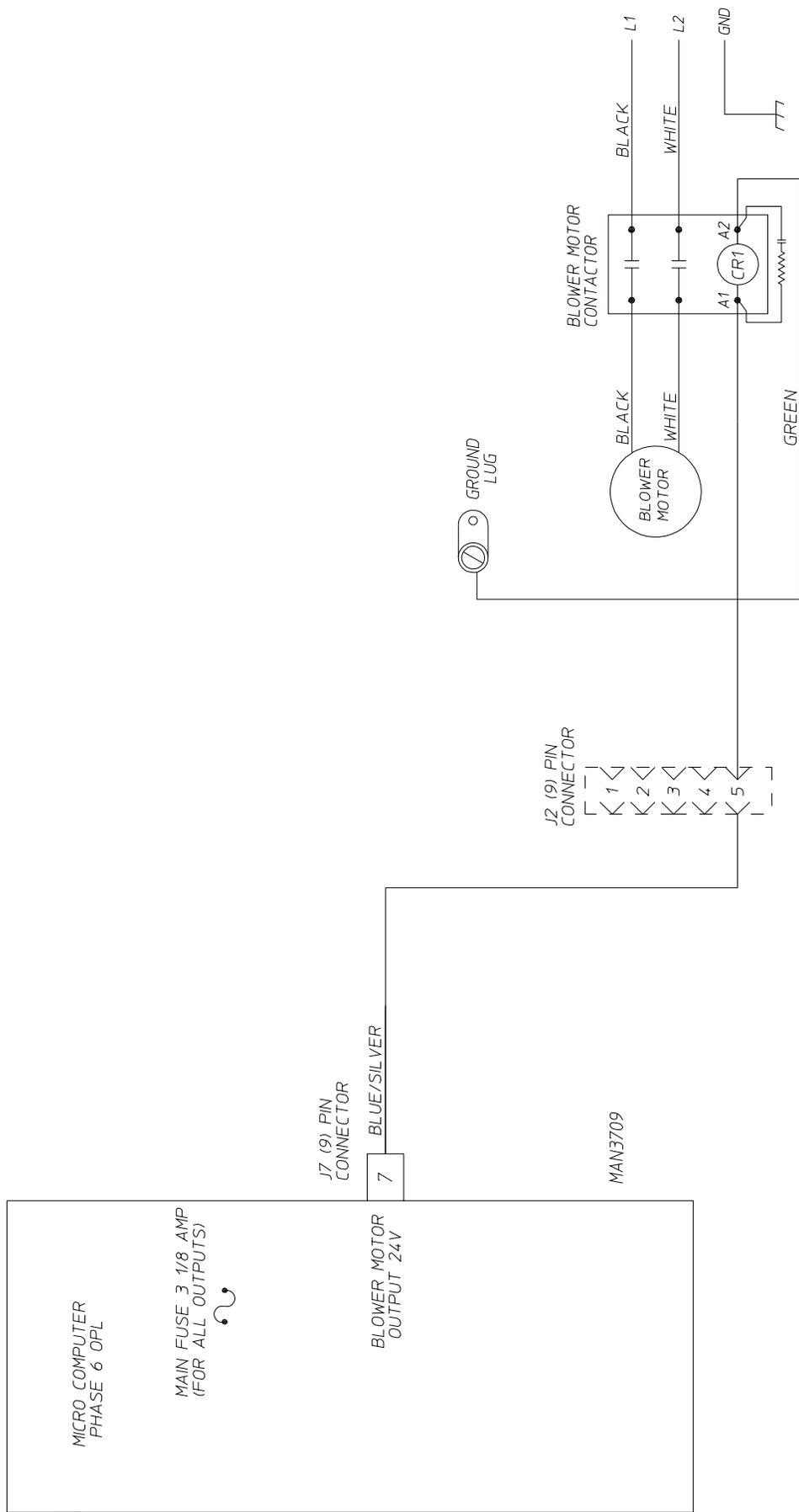
1. CHECK 1/8 AMP FUSE ON MICROCOMPUTER.
2. M.P. TEMP. SENSOR DEFECTIVE.
3. LOOSE CONNECTION AT SENSOR BRK'T CONNECTOR.
4. LOOSE CONNECTION AT M.P. HARNESS CONNECTOR.
5. BREAK IN WIRING OR WIRE SHORTED TO GROUND.
6. M.P. CONTROLLER DEFECTIVE.



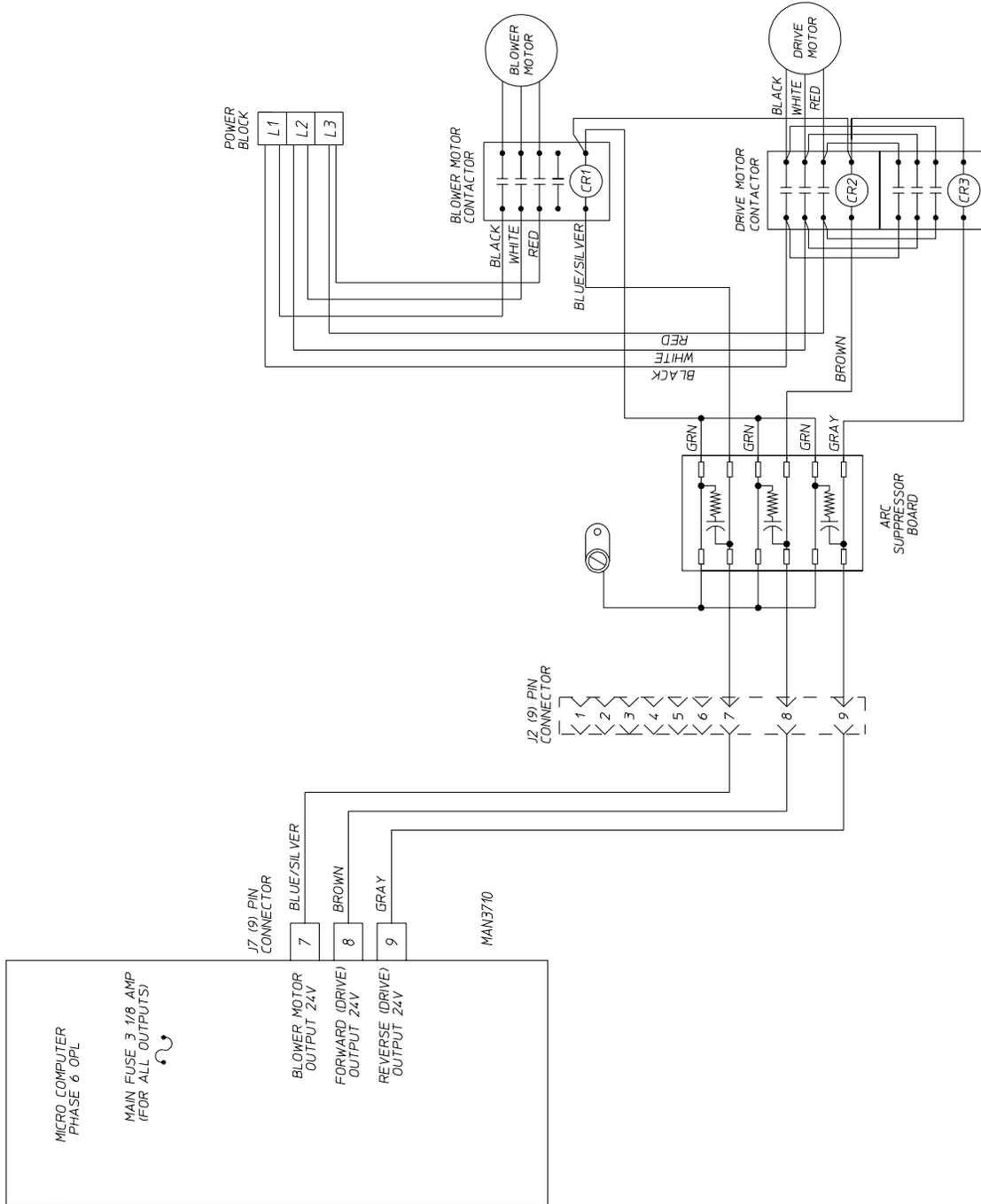
PHASE 6 OPL HEAT CIRCUIT (GAS)



PHASE 6 OPL MOTOR CIRCUIT NON-REV 10

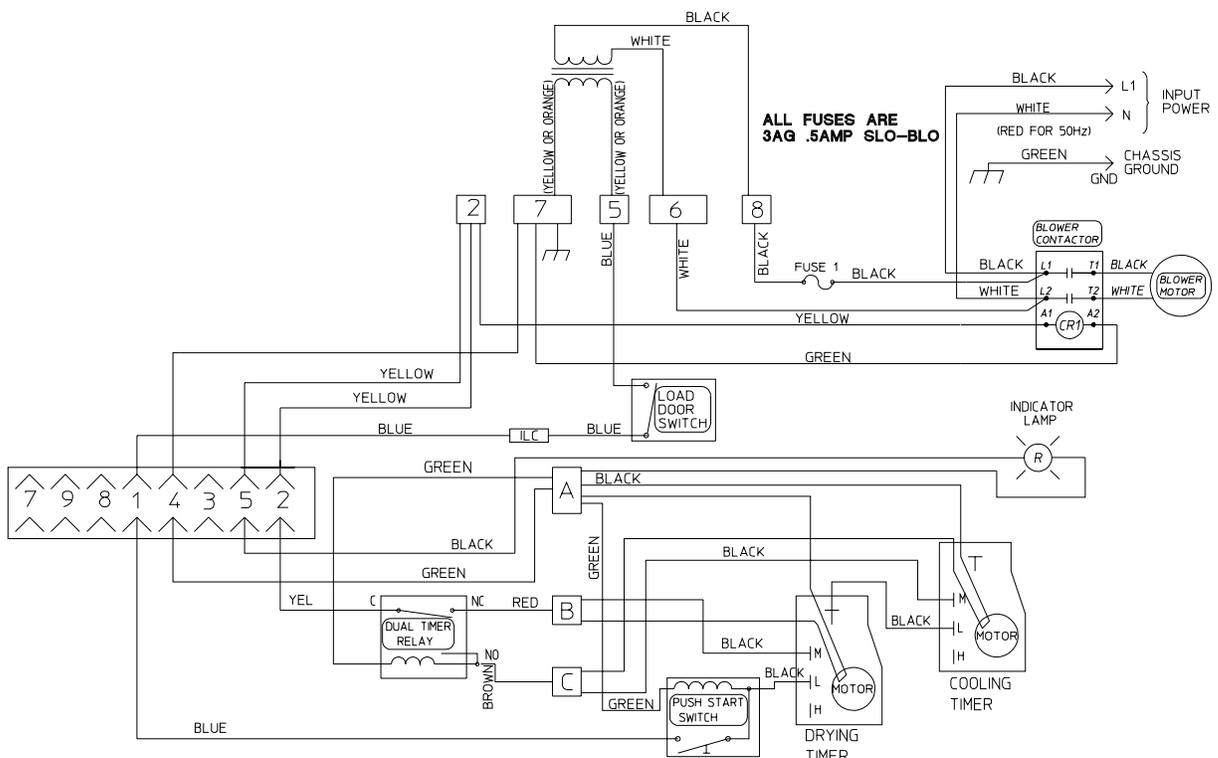


PHASE 6 OPL REVERSING 30



## NO MOTOR START

1. Check main fuse or circuit breaker.
2. Check fuse 1 if either blown, (replace).
3. Check across terminal 6 and 8, you **should be** getting line voltage. If no voltage present, double check **Step #1 and Step #2**. Also, check wires and terminations at these points. If voltage, go to **Step #4**.
4. Check terminals 5 and 7 for 24V. If no voltage present, check **Step #3 through Step #1**. If voltage is present, go to **Step #5**.
5. Check Push-To-Start switch no terminal for 24V. If no voltage, check Door Switch and connections between terminal 5 and the Push-To-Start switch. If voltage, proceed to **Step #6**. Also, check to see if coil is holding the Push-To-Start. If not, bad coil.
6. Now, check the Dry Timer L terminal. If you have 24V and timer is good, you should have 24V. If present, proceed.
7. Now, check Dual Timer Relay NC terminal. If you have 24V, the voltage then goes to terminal 2 and feeds 24V to A1 on your motor contactor. So, now you should have 24V between A1 and A2 and contactor should pull in and sends line voltage to motor.



## NO HEAT CONDITION

1. First, check for power between terminal B and ground. If no voltage, use the no motor troubleshooting chart. If there is voltage present 24V.
2. Now, the heat selector transfers the voltage to whatever setting the switch is being activated. Hi Temp uses Hi Temp, Hi-Limit to terminal 3, the same with Lo and Perm Press. They each have their own limit. Proceed to **Step #3**.
3. Check for power between terminal 3 and ground. If no voltage, check basket (tumbler) thermostats. If 24 VAC is present, proceed to **Step #4**.
4. Check for power between terminal 4 and ground. If no power, check burner Hi-Limit and sail switch. If you have voltage, proceed to **Step #5**.
5. Check for voltage at the Direct Spark Ignition (DSI) module between TH and ground. 24 VAC **should be** present. If not, back track through the steps and look for bad connections or broken wire. Gas valve will have 24V when dryer calls for heat on MV and COM on DSI module.
6. If no ignition, check gas pressure outlet side, which **should be** 3-1/2" water column (W.C.) and you should also have the proper make-up air. (See Installation Manual for Proper Make-up Air Guidelines.)

