

Operator's Manual for LFD series ovens



Despatch LFD series ovens are bench ovens with a maximum operating temperature of 316°C (600°F) and with forced convected airflow.

MODEL	VOLTS	PHASE	HZ	HEATER WATTS	TOTAL AMPS
LFD 1-42	240	1	60	6,000	29.2

INTRODUCTION

The Despatch LFD 1-42 is a precise high quality, high volume oven featuring a horizontal airflow system for rapid, uniform distribution of heat throughout the chamber. This Class A oven, with its forced exhaust and explosion relief feature, is especially suited for use in applications where handling flammable solvents is necessary.

To obtain optimal results from your Despatch oven, thoroughly familiarize yourself with this manual and the various procedures outlined.

THE USER(S) OF THIS EQUIPMENT MUST COMPLY WITH OPERATING PROCEDURES AND TRAINING OF OPERATING PERSONNEL AS STATED IN THE OCCUPATIONAL SAFETY AND HEALTH ACT (OSHA) of 1970, SECTION 5, AND THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 86A of 1973 (ARTICLE 100, SECTION 2d, 5 AND APPENDIX 1).

WARNING: Failure to heed these restrictions can result in property damage, serious bodily injury or death.

This equipment is designed for a specified amount of solvent. Exceeding this specified amount could result in an explosion.

NEVER EXCEED OVEN DESIGN SPECIFICATIONS POSTED ON THE FRONT OF OVEN.

The exhaust stack must be run outside the building if solvents are to be used in the oven.

DO NOT use oven in wet, corrosive, or explosive atmosphere.

DO NOT attempt any service on this equipment without disconnecting the main power switch.

DO NOT exceed maximum operating temperature of 316°C (600°F).

Unpacking, Inspection and Packing List

Remove all packing materials and inspect the oven for damage. If damaged, and damage is due to shipment, contact the shipper immediately. If oven parts are damaged, or if parts are missing, contact Despatch Customer Service at 800/328-5476. (In MN 800-462-5396)

You should have in this box:

One oven
Two shelves

One package containing four rubber feet

One operators manual

Warranty card

Any optional accessories ordered will be shipped separately.

Installation

Remove the adhesive backing sheet from the rubber feet and attach the rubber feet to the bottom corners of the oven.

Place the oven on a bench top or an optional cabinet base. The oven must have a minimum of 2" clearance in the rear to provide proper ventilation but may be placed next to another cabinet or oven (the doors will still open).

Make sure oven is level and plumb, this will assure proper heat distribution and operation of all mechanical components.

Check the oven power requirements for amperage and voltage (this is listed on the cover of the manual). Connect the electric supply directly to your oven (see electrical schematic in back of manual) with all required grounding and safety equipment, in complicance with applicable codes, ordinances and accepted safe practices.

A note on line voltage: Line voltages may vary according to your geographical location. If line voltage is significantly lower than oven voltage rating, heat up times will be extended, and motor may overheat. If line voltage varies $\pm 10\%$ from the oven voltage rating, temperature control will operate erratically.

Ovens designed for 240 volts (see name plate on oven) will operate satisfactorily on a minimum of 208 volts, but with a reduction in heater power. If your power characteristics are lower, contact Despatch Industries, Inc.

The exhaust fan discharge stack is a 2"x6" rectangular opening. If a round stack will be used to run the exhaust outside the building a minimum of a 4" diameter is required. The flashing through the roof or wall must be capable of handling the exhaust stack temperature which can be as high as 316°C (600°F). All stacks must comply with state and local building codes to insure that surrounding combustible surfaces are below 71°C (160°F).

The exhaust fan is designed to handle 93 CFM without a stack. The exhaust stack must be designed to limit the amount of restrictions to insure proper airflow. The maximum number of elbows must be limited to two (2). The overall airflow will be reduced if more elbows or restrictions are placed in the exhaust stack. Reduced airflow will also reduce the amount of solvent that can safely be used with this equipment.

A. PRE-START-UP

1. KNOW THE SYSTEM:

Read this manual carefully. Make use of its instructions and explanations. The "Know How" of safe, continuous, satisfactory, trouble free operation depends primarily on the degree of your understanding of the system and of your willingness to keep all parts in proper operating condition.

2. CHECK LINE VOLTAGE

This must correspond to nameplate requirements of motors and controls. A wrong voltage can result in serious damage.

3. FRESH AIR AND EXHAUST AIR DAMPERS/STACKS

Do not be careless about restrictions in and around the fresh air and exhaust openings and stacks. Under no condition, permit them to become so filled with dirt that they appreciably reduce the air quantity.

B. START-UP

1. START FANS AND CHECK ROTATION

Check rotation to insure the fans are running.

2. CHECK AIRFLOW SWITCH

Check for proper make and break of the contacts when the exhaust fan is started and stopped.

3. ADJUST HI-LIMIT TO OPERATING POSITIONS

The hi-limit thermostat can be used for the protection of the equipment or the product against excessive temperatures when set properly.

which do not show the temperature) can be properly set only after oven is in operation. Until then, such thermostats should be set at their maximum positions so all preliminary testing and adjusting can be done. Before putting oven into production, adjust this type of thermostat as follows: Set the temperature control thermostat at 14°C (25°F) above the desired operating temperature. Operate oven until the control thermostat is regulating. Carefully adjust the hi-limit downward until it trips. Reset the temperature control thermostat at the desired operating temperature. The two instruments are now set in their correct positions. Reset the hi-limit to resume operation.

NOTE: Never operate oven at a temperature in excess of the maximum operating temperature which is 316°C (600°F).

NOTE: All ovens are tested at the factory; however, shipping may cause damage or deviation. Therefore, before oven is put into regular service, the following items should be inspected and adjusted if necessary: thermostat calibration, doors, hinges, latches and other miscellaneous parts.

C. OPERATION

1. This unit is designed for a specific amount of solvent. NOTE: See warnings page 2 in introduction.

2. KEEP EQUIPMENT CLEAN

Gradual dirt accumulation retards air flow. A dirty oven can result in unsatisfactory operation such as unbalanced temperatures in the work chamber, reduced heating capacity, reduced production, overheated components, etc.

Keep the walls, floor and ceiling of the oven work chamber free of dirt and dust. Floating dust or accumulated dirt may produce unsatisfactory results.

Keep all equipment accessible. Do not permit other materials to be stored or piled against it.

3. PROTECT CONTROLS AGAINST EXCESSIVE HEAT

This is particularly true of controls, motors or other equipment containing electronic components. Temperatures in excess of 51.5°C (125°F) should be avoided.

4. ESTABLISH MAINTENANCE AND CHECK-UP SCHEDULES

Do this promptly and follow them faithfully. Careful operation and maintenance will be more than paid for in continuous, safe and economical operation.

5. MAINTAIN EQUIPMENT IN GOOD REPAIR

Make repairs immediately. Delays may be costly in added expense for labor and materials and in prolonged shut down.

6. LUBRICATION

Fan motor bearings are permanently lubricated.

All door latches, hinges, door operating mechanisms, bearing or wear surfaces should be lubricated to ensure easy operation.

7. CHECK SAFETY CONTROLS

This should be done as indicated.

Make these tests carefully and do them regularly. The safety of personnel as well as the equipment may depend upon the proper operation of any one of these controls at any time.

a. TEMPERATURE CONTROL (40 hours)

Observe heater indicator light flashes every 1 to 2 seconds when the control is operating at set point temperature.

b. HI-LIMIT (40 hours)

With the oven operating at a given temperature, gradually turn the hi-limit control knob down to the set point operating temperature. The hi-limit should trip and shut off the heater and the heater indicator light. Reset the hi-limit to resume operation.

c. AIR FLOW SWITCH (160 hours)

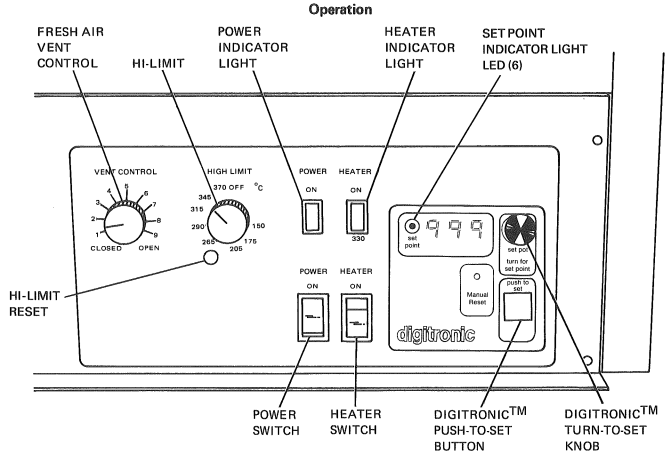
Check that the "On-Off" indicator moves when starting the unit. Set the temperature control higher than the indicated oven temperature. Remove the air flow lines from the Air Flow Switch. This may be accomplished by loosening the tube fitting nuts and sliding the tubing out to disconnect from the airflow. The heater will shut down when the air flow lines are disconnected. Replace the air flow lines to the switch.

8. PRACTICE SAFETY

Make it a prime policy to "know what you are doing before you do it." Make CAREFULNESS, PATIENCE and GOOD JUDGEMENT the safety watchwords for the operation of your oven.

9. MINIMUM TEMPERATURE

The unit will not control below room ambient plus 10°C (18°F) with the vents closed or 40°C (8°F) with vents open.



Starting the Oven

- Push power switch to "ON" (indicator light should light).
 This activates the fans and control circuit.
- Press and hold "push-to-set" button on the DigitronicTM temperature control. The display will be in the set point mode and the set point indicator light is on as long as the button is depressed.
- Rotate "turn-to-set" knob until the desired chamber temperature is displayed. Release the "push-to-set" button. Note that the set point will be changed if knob is turned when button is not depressed.
- 4. Set hi-limit device by rotating hi-limit control knob to 10-15°C (18-27°F) above process temperature. Set point should be low enough to prevent damage to the workload but high enough to allow the Digitronic to control at set point. Hi-limit will trip and shut off the heater if chamber temperature exceeds high limit set point. The hi-limit must be manually reset.
- 5. Push heater switch to "ON" (indicator light should light after two minute time delay). This activates the heating elements, after purge. The purge timer will prevent the heater from functioning until it is timed out. This is fixed at a two minute delay. When the desired temperature is reached, the Digitronic will proportion power to the heater as needed and the heater indicator light will flash on and off.
- 6. The readout area will alternately display set point and actual chamber temperature. Set point is on display when the small light shows above the "set point" label.
- 7. Oven set point can be displayed at any time by manually

- depressing and holding the "push-to-set" button. This will not disengage the control function.
- 8. When the operating temperature is approximately 65°C (149°F) or lower, the vent(s) should be wide open to assure these low temperatures can be achieved. The fresh air vent control is located on the control panel and the exhaust vent control is on top of the oven adjacent to the exhaust fan.

Loading the Oven

- Avoid spills of anything onto the heater elements or floor of oven.
- 2. The two shelves are designed to be pulled out about half-way without tipping.
- 3. The support capacity of the shelves is 25 pounds. Do not overload the shelves.
- 4. Do not place the load on the oven floor plate. Placing the load on the oven floor plate may cause the load to heat unevenly. Use the shelves provided.
- 5. Distribute workload evenly so that airflow is not restricted.
- Do not overfill your oven. The workload should not take up more than two-thirds of any dimension of the inside cavity.

Shutting down the oven

- Push the heater switch to "OFF" after the heating cycle is complete.
- Do not turn the power off until the oven temperature is below 150°C (302°F). If the oven is turned off before it is properly cooled, the fan shaft and motor bearings may become overheated, shortening the life of the motor.

How to replace parts

WARNING — Disconnect main power switch or power cord before attempting any repairs or adjustments.

Replacing control unit (Tools needed: screwdriver, either an adjustable wrench or a nut driver, pliers)

- Disconnect power. Remove screws from the face of the control panel and slide it forward.
- 2. Locate the Digitronic printed circuit (PC) board.
- Remove wires from terminal strip, noting which numbered wires connect to which terminals. Refer to wiring diagram in this manual.
- Remove the screws holding the terminal board onto subpanel. Replace old PC board with new PC board. Attach board to sub-panel.
- Reattach wires to terminal strip making sure the correct ones are connected.
- 6. Replace control panel.

Replacing heater unit (Tools needed: crescent wrench, screw-driver)

- 1. Disconnect power. Remove floor plate by removing screws and lifting it out.
- 2. Disconnect heater leads from heater element with wrench. Note which wires go on which terminals.
- Unscrew the screws holding the frame to the oven body.
 Remove the heater and discard.
- 4. Screw down new heater frame.
- 5. Attach heater leads to appropraite terminals.
- 6. Replace interior floor.

Replacing fan motor (Tools needed: screwdriver, 5/32" Allen wrench, and crescent wrench)

- Disconnect power. Remove chamber floor by removing screws and lifting it out.
- 2. Remove the screws from heater frame then tip up and to the right.
- 3. Loosen set screws on fan wheel inside fan housing.
- 4. Remove the screws from the face of the control panel and slide it forward to uncover motor.
- 5. Tip oven on its back.
- Unbolt the four bolts holding the motor to the motor mount.
- 7. Remove motor (NOTE: After fan wheel has run at temperature for a while, it will stick to the shaft. Some force may be required to separate the two). Suggest holding the fanwheel against the insulated wall while using a mallet and center punch to loosen the shaft from the fan.

- 8. Disconnect motor leads from terminal block.
- 9. Hold new motor in place while you remount fan wheel to motor shaft. Reattach motor to motor mount.
- 10. Attach motor lead wires to terminal block (see wiring diagram).
- 11. Replace oven control panel and bottom, then tip oven upright again.
- 12. Adjust fan wheel for 3/16" clearance between wheel and inlet ring.
- 13. Tighten set screws making sure set screws hit the flats machined into the motor shaft.
- 14. Bolt heater back in place.
- 15. Replace interior floor.

Replacing the hi-limit (Tools needed: small screwdriver)

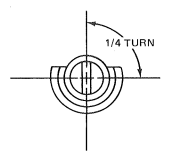
- 1. Disconnect power. Remove the screws from the face of the control panel and slide it forward.
- 2. Locate control thermocouple and hi-limit bulb along the left side of the control chamber.
- 3. Loosen the nut on the brass fitting holding the hi-limit capillary in place.
- 4. Pull hi-limit capillary out of the fitting. NOTE: Avoid rough handling.
- Carefully uncoil the new capillary tube, taking care not to kink it.
- 6. Feed the new hi-limit capillary through the nut and ferrule and place back into the fitting.
- 7. Retighten the fitting nut.
- 8. Remove the "hi-limit" label on the outside of the control panel.
- 9. Detach the old hi-limit body by unscrewing the screws that were underneath the label.
- 10. Remove the hi-limit and discard.
- 11. Attach the new hi-limit. Put on the new label. Reattach the knob.
- 12. Replace control panel of oven.

Recalibrating the hi-limit

(Tools needed: small screwdriver)

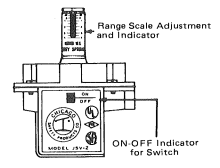
The hi-limit device was calibrated at our factory; however it may need periodic checking and recalibration. If the hi-limit is tripped when the hi-limit is set above Digitronic set point, the hi-limit needs recalibration. Recalibrate using the following procedures:

- Turn oven on and set controller at 260°C (500°F). It should be stabilized at temperature for about one hour before adjustments are made.
- Set hi-limit to 260°C (500°F). Pull hi-limit control knob off. Calibration screw is located in the center of the thermostat shaft.
- 3. 1/4 turn of the screw equals approximately 20°C (68°F).
- 4. If hi-limit set point is HIGHER than actual oven temperature, (Digitronic readout) turn calibration screw counterclockwise.
- 5. Turn the screw until the heater shuts off.
- If set point is LOWER than actual temperature, turn screw clockwise.
- 7. Turn the screw and reset the hi-limit until the heater turns on.
- If readings do not coincide within 30 minutes, repeat operation.
- 9. Replace knob on shaft.



Airflow switch

- 1. The airflow switch is located on the exhaust housing.
- Turn the power switch on and observe the on-off indicator (see figure). The indicator should be above the line. If the indicator is about even with the line, observe the range scale screw (top of the screw is indicator). The screw should be at .15 inches W.C.
- The fan should be checked to make sure it is running the proper direction. Check against arrow on housing. This is important if the motor has been replaced.
- 4. Replace switch if the on-off indicator indicates the switch is on and there is no power to terminal #15 on the terminal strip (providing there is 120V on the terminal #3 or power light is on). See electrical schematic.



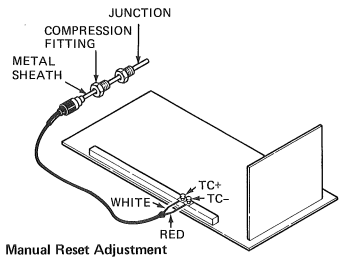
DIGITRONIC CONTROL

Thermocouple break protection

If the thermocouple breaks, the Digitronic will shut off power to the heater, preventing excessive temperature in the chamber. This condition will be indicated on the Digitronic digital display area by decimal points between the numerals.

The Controller thermocouple is type "J" (iron/constantan) and is replaceable using the following procedure:

- 1. Disconnect power and remove screws from the face of the control panel and slide it forward.
- Locate thermocouple and hi-limit bulb along the left side of the control chamber.
- Loosen the nut on the fitting holding the thermocouple in place.
- 4. Pull thermocouple out of brass fitting.
- Feed new thermocouple through the nut and ferrule and place back into the fitting.
- 6. Retighten the fitting nut.
- Remove old thermocouple from terminals marked "TC+" and "TC-" on PC board.
- 8. Attach new thermocouple to "TC+" and "TC-" making sure that white lead is attached to the "+" terminal and the red lead is attached to the "-".
- 9. Replace oven control panel.
- If decimal points still appear between numerals, repeat procedure.



When operating the oven at different temperatures and damper settings, the setpoint may vary from the oven temperature. Align these two readings as follows:

- 1. Turn oven ON and allow the oven to cycle off and on at the desired setpoint for 15 minutes.
- 2. If the oven temperature is below the setpoint on the display, turn the trim pot marked manual reset located on the front of the control (figure 1B) clockwise. If the oven temperature is above the setpoint, turn reset pot counter clockwise. 1/16 turn of the pot is equal to approximately 1°C (2°F). Wait 5 minutes before making another adjustment. Continue until both read the same.

Digitronic trouble shooting

DIFFICULTY

PROBABLE CAUSE

SUGGESTED REMEDY

Erratic Sensor Readout

Broken T/C

See Thermocouple Test

Control Malfunction

Verify LED (41) is Cycling On and Off, If Not See Control Output Test

Erratic Setpoint Readout Bad Slide Wire on 5K Potentiometer See Potentiometer Test

Control Malfunction

See Potentiometer Test

Inaccurate Temperatures

Control Miscalibration

See Calibration Test

Variable Between Readout and

Incorrect Manual Reset Setting

See Manual Rest Adjustment

Setpoint

Decimal Points Between the Numerals or EEE

Sensor Readout

Thermocouple is Open or Broken

See Thermocouple Break Protection

Setpoint Readout

Overrange

Lower Setpoint Potentiometer or Input

Signal Voltage

Calibration procedure

- 1. Disconnect line power to the control.
- 2. Attach an accurate potentiometer with an ambient compensated millivolt of Type "J" thermocouple output to the "TC+" and "TC-" terminals on the control.
- 3. Set Digital Voltmeter (DVM) to 30 VDC range.
- 4. Turn the line voltage on.
- 5. Set reset and soak adjust pots to mid range. See Figure 1A & 1B.
- 6. Set °C/°F switch to °C. Allow unit to warm up 15 minutes before calibration.
- 7. Connect digital voltmeter (DVM) from COM (-) J69 Plug Pin #4 to W113 (+). Set millivolt source to 0°C (0.00 mv). Adjust °C lo pot for 0.00V + /- .005V on DVM. Adjust zero pot for 000 on display when LED (6) indicator on the control is off.
- 8. Set millivolt source to 540°C (29.64 mv). Adjust $^{\circ}$ C hi for 2.700V + / - .005V on DVM. Adjust F.S. pot for 540 on display when LED (6) indicator
- 9. Repeat steps 7 and 8 as necessary.
- 10. Set millivolt source to 260°C (14.11 mv), display should read 260 +/- 1 with LED (6) indictor is off.
- 11. Set °C°F switch to °F.
- 12. Set millivolt source to 32°F (0.00 mv). Adjust °F lo pot for 32 on the display when LED (6) indicator is off.
- 13. Set millivolt source to 990°F (29.20 mv). Adjust °F hi pot for 990 on the display when LED (6) indicator is off.
- 14. Repeat steps 12 and 13 as necessary.
- 15. Set millivolt source to 500°F (14.11 mv), display should read 500 + / - 1 when LED (6) indicator is off.

- 16. Connect DVM from COM (-) J69 Plug Pin #4 to W116 (+). Adjust set pot (see figure 1B) for 2.500V on DVM. With set point switch depressed, adjust the balance pot for 500 on dis-
- 17. Adjust the reset pot until the load is cycling 50 percent. The cycle time should be about 1 second $+/-\frac{1}{4}$ second. LED (41) should cycle with the load.
- 18. Disconnect all power and leads if necessary.
- 19. Place nail polish on the zero, °C/°F Hi & Lo, FS adjust, and bal, adjust pots.
- 20. Place °C/°F selection switch to desired setting.

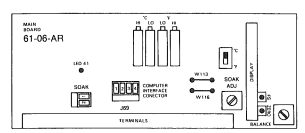


Figure 1A

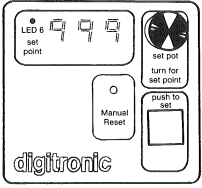


Figure 1B

Tests

WARNING — HIGH VOLTAGE IS PRESENT ON TERMINALS. VOLTAGE CHECKS TO BE MADE ONLY BY QUALIFIED ELECTRICAL MAINTENANCE PERSONNEL: E.G., ELECTRICIAN OR TECHNICIAN. FAILURE TO HEED THIS WARNING CAN RESULT IN SERIOUS BODILY INJURY, PROPERTY DAMAGE, OR DEATH.

Thermocouple Test:

- 1. Place a jumper or short the terminals "TC+" and "TC-" on the control. The display should read ambient temperature and be very stable.
- 2. Replace the control if the unit is not stable

Control Output Test:

- 1. Disconnect line power from the control.
- 2. Locate terminals + and on the control next to power input terminals.
- 3. Attach a multimeter with internal impedance greater than 10,000 OHMS/volt DC across these terminals.
- 4. Set meter to 30 VDC range.
- 5. Reconnect line power to the control.
- 6. The meter should read approximately 10 VDC when the sensor readout is 10°C below setpoint and 0 VDC when the

readout is 10°C above setpoint. The voltage should be fluctuating when both the sensor and setpoint readouts are the same. The LED (41) should be on when the 10 VDC is being read.

7. Replace control if the unit does not respond as above

Potentiometer Test:

Control:

- Most controls have a bypass resistor across terminals P₁ and P₂ to limit the maximum operating setpoint temperature.
- Remove one potentiometer lead leaving the bypass resistor across P₁ and P₂. The setpoint display will increase to approximately 200° to 400°, but the readout should be stable.
- 3. Replace control if the readout still is not stable

Setpoint Potentiometer:

- Turn the pot all the way clockwise and then all the way counter clockwise several times. This should remove any dust or dirt from the slidewire. The setpoint should be stable.
- 2. Replace pot if the readout is still not stable.

Trouble shooting.

Any equipment operating for as many hours a day as lab ovens often do is likely to have problems now and then. Below are possible problems and suggested solutions. If you have a problem not listed and don't know what to do, contact Despatch at our toll free "Help Line" 800-328-5476 (In MN 800-462-5396).

DIFFICULTY	PROBABLE CAUSE	SUGGESTED REMEDY
Failure to heat	No power	Check power source and/or oven and wall fuses
	Burned out heating element	Replace element (see warranty statement)
	Control malfunction	See trouble shooting information on Digitronic
	Loose wire connections	Disconnect power and check con- nections behind control panel
•	Forced Exhaust Motor	Exhaust fan is not turning dropping airflow switch out (see section on airflow switch)
	Airflow Switch	Check switch (see section on airflow switch)
	Purge Timer	Timer has not timed out, there is a normal two minute delay after turning power switch on
	Hi-Limit Tripped	Reset Hi-Limit

PROBABLE CAUSE SUGGESTED REMEDY DIFFICULTY Slow heat up Improperly loaded Reduce load or redistribute load in chamber Low line voltage Supply sufficient power and proper connections. Check to see if circuit is overloaded Replace burned out element (see 1 or 2 heating elements burned out warranty statement) 240 volt oven is connected to a 208 Boost voltage from 208V to 240V volt line Fan motor failure Replace fan motor Frequent heater element burn out Harmful fumes generated by load Increase vent opening or discontinue process Overheating Oven Do not operate over 316°C (600°F) Erratic temperatures Control malfunction See trouble shooting section on control Temperature readout is several Incorrect manual reset set-Adjust manual reset (see direction degrees above or below setting on control on manual reset adjustment) point after control has cycled for 15 minutes (heater indicator light is flashing). Inaccurate temperatures Control miscalibration Recalibrate control (see section on control recalibration) al dotorionation Daniago do ar soal

Excess surface temperature around	Door seal deterioration	Replace door seal	
door	Clogged stack	Clean stack	
	Dirty exhaust fan	Clean exhaust fan	
Improper airflow	Fan motor failure	Replace fan motor	
	Unbalanced fan wheel	Replace fan wheel	
Excessive Vibration	Dirty fan wheel	Clean Fan	
	Unbalanced fan wheel	Replace fan wheel	

Oven will not control at set point Hi-limit set too low Set the hi-limit higher

Hi-limit is out of calibration Recalibrate the hi-limit (see directions

on recalibrating the hi-limit)

Solid state relay Replace relay

Control malfunction See trouble shooting information on Digitronic

Digition

Air friction of Open fresh air & exhaust vents. Unit recirculation fan will not control below room ambient plus 10°C (18°F) with vents closed.

Solid state relay Replace relay

Control malfunction Verify that LED (41) located on PC

control board is off (see section on control)

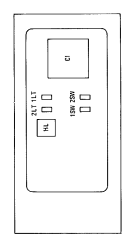
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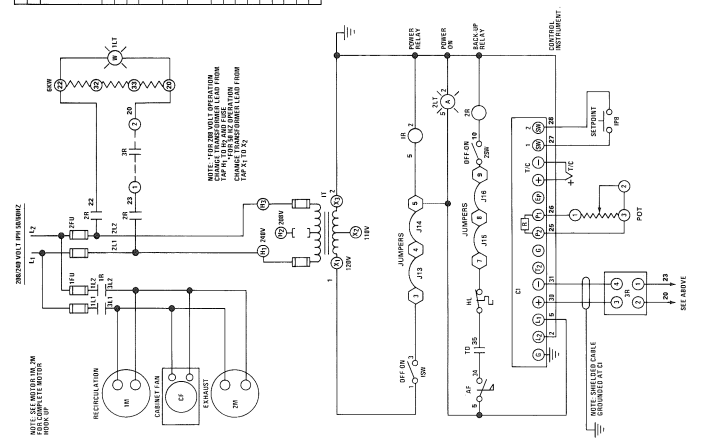
Heater does not shut off until the

temperature reaches the hi-limit

setting

			MATERIAL LIST
ITEM	PART NO.	OTY.	DESCRIPTION
-	064027		61-06-ARDESPATCH DIGITRONIC
5	725400	-	540° C TYPE J T/C 120V
IPB	030525	-	61-06 SWITCH AY
POT	030526	-	61-06 POTENTIOMETER AY
œ		1	LIMITRESISTOR
H	012391	-	H2H1-LIMIT
1/C	051443	-	J39012E-DD-16-2036-2 T/C
٦.	015229	-	MU3A1 CABINET FAN
	007471	-	F30A2 FUSEBLOCK
2	007535	2	FRN 7.0 FUSETRON
2511	007471	-	F30A2 FUSEBLOCK
7.0	007458	2	A25 X 30 AMP.TRAP FUSE
F	013315	1	BX200MP12153PK TRANSFORMER
:	007502	2	FNM 2.0 FUSETRON
1.2M	008335	2	1/4 HP MOTOR
HTR	777700	2	3.0 KW HEATERS
₽ P	045887	-	TS 14112 TIME DELAY 120 SEC.
1-2R	057310	2	301-12T200 RELAY
38	057345	1	50RID SOLID STATE RELAY
AF	012138	-	JD-2 AIRFLOW SWITCH
1.2SW	012173	2	TIGK-51-6S SWITCH
1LT	008670	1	LT-C2-NW-N2-MF PILOT LIGHT
2LT	008657	-	LT-C2-NA-N1-MFPILOTLIGHT





JXX-Jumper No#s (Yellow Wire)

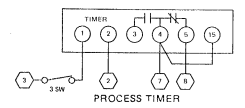
How to install LFD optional accessories:

Four optional accessories are available for LFD series ovens. They are available at any time from Despatch Industries' Customer Service Department, 800/328-5476 which is our no toll "Help Line". (MN 800-462-5396)

When you order accessories, full instructions for mounting them in the control panel will be enclosed; however, in case they are misplaced, instructions are repeated here. **Digital Process Timer.** The timer is electrically connected into oven control circuit and will shut off the heater at end of cycle. (Tools needed: screwdriver, utility knife, hack saw)

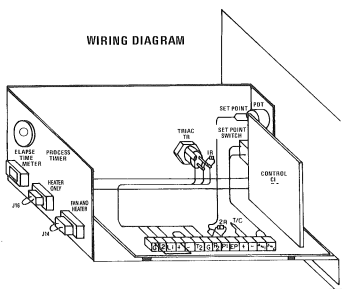
- 1. Disconnect power, remove screws from the face of the control panel and slide it forward.
- From back of panel, locate pre-punched holes for process timer and timer switch. From the front of panel, use utility knife to cut holes in the overlay. Use saw to cut and remove sheet metal.

- 3. Mount timer to housing before mounting in the panel. Make sure rubber gasket is flush with timer bezel before tightening the screws.
- 4. Side timer/housing complete through cut out until the gasket is against panel.
- 5. Holding the timer in place, install the mounting bracket horizontally around the timer housing and slide it forward until the ends contact the rear of the panel.
- 6. Using the two screws provided, attach the bracket to the timer housing and tighten screws until timer is held securely in place.
- 7. Install mylar insulator over rear of bracket by sliding the end tabs between the bracket and the housing and allowing metal extensions on rear of bracket to go through the slots in insulator to hold it securely in place.
- 8. Locate terminals market #7 and #8 on the terminal strip. Remove jumper (J15). Wire timer in the circuit as shown below.



- Peel top part of backing off "Timer" sticker and apply it to front of control panel, using the switch hole as location guide. Peel remaining backing off and smooth sticker down.
- 10. Snap switch into place and wire as shown above.
- 11. Replace oven control panel.

Spring Wound Process Timers. Available for 60 minutes, 6 or 12 cycles, these timers are electrically connected into oven control and will shut off the heater at end of cycle. (tools needed: screwdiver, utility knife.)



. Disconnect power, remove screws from the face of the control panel and slide it forward.

- From back of panel, locate pre-punched holes. Process timer can be mounted in either of the two far left sets of holes. From the front of panel, use utility knife to cut holes in the silver overlay.
- 3. Put shaft and mounting screws through holes and screw timer into place.
- 4. Locate connector marked "Process Timers" on the back of the digitronic bracket. Remove jumper. Replace it with connector supplied with the timer.
- 5. Replace oven control panel.
- Peel top part of backing off black "Process Timer" sticker and apply it to front of control panel, using the two locating marks and shaft holes as location guides. Peel remaining backing off and smooth sticker down.
- 7. Push knob onto shaft.

Spring Wound Signal Timer. This timer sounds an audible bell at the end of the cycle, up to 60 minutes. It is not electrically connected to oven and does not shut off heater. (Tools needed: screwdriver, utility knife.)

- Disconnect power, remove screws from the face of the control panel and slide it forward.
- From back of panel, locate pre-punched holes. Signal timer can be mounted in either of the two far left sets of holes. From the front of panel, use utility knife to cut holes in the silver overlay.
- 3. Put shaft and mounting screws through the holes and screw timer into place.
- 4. Replace control panel.
- 5. Peel top part of backing off black "Signal Timer" sticker and apply it to front of control panel, using the two locating marks and shaft holes as location guides. Peel remaining backing and smooth sticker down.
- 6. Push knob onto shaft.

Running Time Meter. Digital meter counts up to 99,999.9 hours of process time. Runs continuously when oven is on. Not resettable. (Tools needed: screwdriver, utility knife.)

- 1. Disconnect power, remove screws from the face of the oven control panel and slide it forward.
- From back of panel, locate pre-punched holes. The running time meter can be positioned only in the lower left set of holes. Use the utility knife to cut four holes in the silver overlay.



- 3. Attach meter to panel with screws.
- 4. Locate connector marked time meter on the back of the Digitronic bracket and connect the wired connector from the meter to it.
- 5. Replace control panel.
- Peel top part of backing off black "Running Time" sticker and apply it to the front of the control panel using locating marks and meter hole as location guides. Peel remaining backing off and smooth sticker down.
- 7. Meter will operate when oven is on.

Industrial Equipment Commercial Warranty

Despatch Industries, Inc. warrants equipment manufactured by Despatch Industries, Inc., to be free from defects in workmanship and materials under normal use and service for a period of one (1) year from the date of delivery or the period of twenty-one hundred (2100) accumulated hours of use, whichever period is shorter.

Components manufactured by others, including but not limited to expendable items, are excluded from this warranty and are warranted (if at all) only in accordance with the warranty, if any, issued by such other manufacturer.

Use or service with corrosive or abrasive chemicals or materials is not deemed normal.

If Purchaser gives written notice specifying the particular defect or defects within 14 days after discovery thereof, Despatch Industries, Inc. will correct without charge any workmanship that is demonstrated to Despatch Industries, Inc. satisfaction to have been defective at time of installation or erection and will repair or replace, at the warrantor's option, without charge, f.o.b. Despatch Industries, Inc. factory, parts covered by this warranty that upon inspection are found defective under normal use within the warranty period above stated.

All work of removal and reinstallation or installation of parts, whether or not found defective, and shipping charges for defective or replacement parts shall be at the sole expense of Purchaser.

The foregoing warranty shall not apply to equipment repaired or altered by others, unless such repairs or alterations were specifically agreed to in writing by an officer of Despatch Industries, Inc.

Despatch Industries, Inc. shall not be liable for incidental or consequential damages of any kind (whether for personal injury, lost profits or otherwise), whether arising from breach of this warranty, negligence or other tort or otherwise, which occur during the course of installation of equipment, or which result from the use or misuse by user, its employees or others of the equipment supplied hereunder, or from any malfunction or nonfunction of such equipment, and Purchaser's sole and exclusive remedy against Despatch Industries, Inc. for any breach of the foregoing warranty or otherwise shall be for the repair or replacement of the equipment or parts thereof affected.

The foregoing warranty shall be valid and binding upon Despatch Industries, Inc. if and only if user loads, operates and maintains the equipment supplied hereunder in accordance with the instruction manual to be provided upon delivery of the equipment.

Despatch Industries, Inc. does not guarantee the process of manufacture by user or the quality of product to be produced by the equipment supplied hereunder and Despatch Industries, Inc. shall not be liable for lost profits.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES AND REPRESENTA-TIONS WHATSOEVER, INCLUDING BUT NOT LIMITED TO THOSE OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

