



# **AQUATEX WET WASH USER'S MANUAL**

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**American Dryer Corporation**  
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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/operator's 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 or 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 dans le voisinage 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.** \_\_\_\_\_

**DISTRIBUTORS NAME** \_\_\_\_\_

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

\_\_\_\_\_

\_\_\_\_\_

Replacement parts can be obtained from your distributor 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 orders 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.

### **“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.**

“Caution: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper operation.”

«Attention: Lors des opérations d'entretien des commandes étiqueter tous fils avant de les déconnecter. Toute erreur de câblage peut être une source de danger et de panne.»

## **CAUTION**

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

## **WARNING**

**CHILDREN SHOULD NOT BE ALLOWED TO PLAY ON OR NEAR THE DRYER(S).  
CHILDREN SHOULD BE SUPERVISED IF NEAR DRYERS IN OPERATION.**

## **FOR YOUR SAFETY**

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

## **WARNING**

**UNDER NO CIRCUMSTANCES should the door switch or the heat circuit devices ever be disabled.**

**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/SCREEN IN PLACE, EVEN IF AN EXTERNAL LINT COLLECTION SYSTEM IS USED.**

**IMPORTANT**

**PLEASE OBSERVE ALL SAFETY PRECAUTIONS displayed on the equipment and/or specified in the installation and operator's manual included with the dryer.**

Dryers **must not** be installed or stored in an area where it will be exposed to water or weather.

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

# Table of Contents

## SECTION I

<b>INTRODUCTION</b> .....	3
Wet Wash Microprocessor Drying System .....	3

## SECTION II

<b>FEATURES</b> .....	4
-----------------------	---

## SECTION III

<b>PROGRAM SELECTIONS</b> .....	5
A. Preprogrammed Cycles .....	5
B. Special Drying Cycle (mode) .....	6
C. Timed (manual) Drying Cycle (mode) .....	6
D. Temperature Selections (Drying Temperatures) .....	7
E. Cool Down Cycle: .....	7
F. L.E.D. Display .....	7
G. Cycle In Progress Temperature Display .....	8
J. Diagnostics .....	9
K. System Parameters (Program Locations / Review) .....	9

## SECTION IV

<b>OPERATING INSTRUCTIONS</b> .....	10
A. Special Drying Cycle .....	10
B. Timed (Manual) Drying Cycle .....	11

## SECTION V

<b>L.E.D. DISPLAY / CODES</b> .....	13
A. Display Operating Status .....	13
B. Microprocessor L.E.D. Displays .....	14
C. L.E.D. Display Codes .....	15

## SECTION VI

<b>PROGRAMMING INSTRUCTIONS</b> .....	16
A. Introduction To Programming .....	16
B. Programming Flow Charts .....	17

## SECTION VII

<b>FACTORY PRESET PARAMETERS / PROGRAMS</b> .....	25
Parameters (programs) preset by factory for machines which are controlled through Humidity Sensing. ...	25
System Parameters/Programs .....	25

**SECTION VIII**

**PROGRAMMING LIMITS** ..... 26

A. Preprogrammed Cycles ..... 26

B. System Parameters (Program Locations) ..... 26

**SECTION IX**

**SYSTEM DIAGNOSTICS** ..... 27

A. Diagnostics (L.E.D. Display) Failure Codes ..... 27

B. L.E.D. Display Indicators ..... 27

C. Microprocessor Control Relay Output L.E.D. Indicators ..... 28

# SECTION I

## INTRODUCTION

### Wet Wash Microprocessor Drying System

The Wet Wash (OPL) Drying System has been designed with super performance in mind to provide for better temperature regulation, efficiency, performance, and consistency, and faster drying times.

Specifically, Wet Wash Drying System's higher performance emanates from the following enhancements:

1. The ability to better control the temperature inside the basket (tumbler) throughout the various cycles.
2. The Wet Wash Dryer's microprocessor controller (computer) responds immediately to any temperature variations from temperature. The narrower temperature control band greatly increases system efficiency.
3. The Wet Wash Dryer utilizes two (2) Humidity Transmitters. This enables the microprocessor controller to monitor the relative humidity in both the inlet air stream as well as the exhaust air system of the machine.

Among its many amenities, Wet Wash Drying System has a true Automatic Drying Cycle. The Wet Wash Drying System (**Patent No. 5,649,372**) operates the machine at specific programmable dry temperatures while simultaneously monitoring the humidity in both the inlet and outlet air streams. The dryer will operate at specific temperature until a Predetermined Differential Humidity Measurement has been reached. The dryer then will proceed to a second predetermined temperature until that Predetermined Differential Humidity has been reached. This process is repeated one (1) final time prior to ending the cycle. These RH set points will differ based on the material type and load size selected.

Utilizing this microprocessor technology, the user simply has to place the load in the dryer and push one single button to start the drying cycle. The microprocessor controller (computer) will directly monitor the moisture content in the load and stop the drying cycle automatically. This response is based on the load size and material type selected.

The Wet Wash Drying System (**Patent No. 5,649,372**) virtually eliminates all guess work. The microprocessor controller (computer) compensates for various types of fabrics and load sizes, thus, avoiding damage to fabrics by overdrying, as well as avoiding wasted time and energy for any given load. Once the microprocessor controller (computer) determines the load is dry, the microprocessor controller will go into the cool down cycle until the preprogrammed time, and then shuts the dryer off automatically.

# SECTION II

## FEATURES

- A. Dependable Microprocessor solid state integrated circuitry. To eliminate as many moving parts as possible.
- B. Program changes are easily made at the keyboard - actual programs are viewed at the L.E.D. display for verification.
- C. Special Drying Cycle - computerized monitoring of load dryness for precise, fast, and efficient drying.
- D. Timed (manual) Drying Cycle - for special loads, programming allows for a specific amount of time in minutes for both drying and cool down cycles.
- E. Preprogrammed Cycles - The Microprocessor controller can store in its memory six (6) preprogrammed cycles in either the Special Drying mode or Manual Drying mode.
- F. Variable (Programmable) Fabric/Temperature Selections- accommodates the type of fabric to be dried.
- G. Controlled Cool Down program - helps eliminate wrinkled loads
- H. L.E.D. Display - informs user of cycle status, programs and displays important diagnostic and fault codes.
- I. Anti-Wrinkle Program - helps keep items wrinkle - free when they are not removed from the dryer promptly at the end of the drying and cooling cycles.
- J. Diagnostics - major circuits, including the door switch, microprocessor temperature sensor, as well as the inlet and outlet relative humidity transmitters.
- K. Temperature Conversion Status - temperature related programs can be set in either Fahrenheit or Celsius. **ALL** temperatures will automatically convert to the corresponding values ( $\pm 1^{\circ}\text{F}$ ) when changes are made.
- L. Over-Temperature protection if the microprocessor controller senses that the temperature basket (tumbler) has reached, it will shut the dryer down completely, and a default an overheating problem.
- M. Cycle Preview - entire dryer parameters (programs) or the preprogrammed cycles are displayed for verification upon a coded entry to the keypad.



# SECTION III

## PROGRAM SELECTIONS

### A. Preprogrammed Cycles

The microprocessor controller can store in its memory six (6) preprogrammed cycles (keys “A” through “F” on the keyboard). This allows the user to have the six (6) most completely used cycles, requiring only the push of a single keyboard entry to start the dryer.

These preprogrammed cycles can be set either the “Special” Drying Cycles (mode) where the fabric selection **must be** chosen or in the timed (manual) drying cycle (mode) where the dryer will operate for the specific drying time preprogrammed. These cycles can be preprogrammed in any combination.

Once the drying cycle is completed, the microprocessor controller then goes into the cool down cycle, where the articles are tumbled in room temperature air. Once the preprogrammed cool down cycle is completed, the dryer will shut off automatically.

With the Anti-wrinkle Program active, when the cooling cycle is completed and the dryer has shut off, if the main door is not opened, the load will be tumbled without heat (I.E., for twenty (20) seconds every (2) two minutes. This process is repeated until either the main door is opened or twenty (20) minutes has elapsed, whichever ever comes first.

### Programmed Cycle Selections:

#### 1. Special Drying Cycle (mode)

- A. For optional fabric selections, the microprocessor controller can be preprogrammed to dry the specific material being put into the dryer.
- B. Anti-Wrinkle Program - active or non-active
- C. “T - Hi” Drying Temperature - programmable from 100° to 200° F in one degree increments or from 37° to 93° C in one degree increments.
- D. “T-Set” Drying Temperature - preprogrammable from 100° to 199° F in one degree increments or from 37° to 92° C in one degree increments.
- E. “T-Lo” Drying temperature - preprogrammable from 100° to 198° F in one degree increments or from 37° to 91° C in one degree increments.
- F. Cool Down Time - Programmable from 0 to 10 minutes in one-minute increments.

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

- A. Anti-wrinkle Program - active or non-active
- B. Drying Time - programmable from 0 - 99 minutes in one minute increments.

C. Drying Temperature - programmable from 100° to 215° F in one degree increment or from 37° to 102° C in one degree increments.

D. Cool Down Time - programmable from 0 to 15 minutes in one degree increments.

All six (6) preprogrammed cycles have been programmed by the factory as outlined on pages However, even though these are the most common cycles used, they should be reviewed to ensure they the location application or needs. Should changes be found necessary, refer to the programming section of this manual.

## **B. Special Drying Cycle (mode)**

In this mode, the microprocessor controller determines how much drying time is needed. This is done because each fabric has its own drying characteristics and the microprocessor dries each fabric selection at a certain temperature to a specific humidity level. In this mode the load size is important. At the end of this drying cycle the microprocessor will go into cool down.

### **Special Drying Cycle (mode) Selections:**

1. Fabric Selection - Synt, Suit, Def, Acry, Uool, Coat, Ryan, Nitt, Silc.
2. "T Hi" Drying Temperature - programmable from 100 ° to 200° F in one degree increments or from 37° to 92° in one degree increments
3. "T Set" Drying Temperature - programmable from 100 ° to 199° F in one degree increments or form 37° to 92° in one degree increments.
4. "T Lo" Drying Temperature - programmable from 100° to 198° F in one degree increments or from 37° to 91° C in one degree increments.
5. Cool Down Time - programmable from 0-10 minutes in one degree increments.
6. System Parameter program location - Key # 2

## **C. Timed (manual) Drying Cycle (mode)**

This drying cycle is intended for special loads where a specific amount of drying time and cooling time is needed.

1. Drying Time - programmable from 0-99 minutes in one - minute increments.
2. Dry Temperature - programmable from 100° to 215° F or from 37° to 102° C in one degree increments.
3. Cool down Time - programmable from 0 -15 minutes in one minute increments.

## D. Temperature Selections (Drying Temperatures)

### Operating Temperature Selections :

1. Special Drying Cycle (mode) programmable from 100° to 200° F or from 37° to 93° C in one degree increments.
2. Timed (manual Drying Cycle (mode) programmable from 100° to 215° F or from 37° C to 102° C in one degree increments.

## E. Cool Down Cycle:

1. Special Drying Cycle (mode)
  - a. Cool Down Time - 0-10 minutes in one minute increments.
2. Timed (manual) Drying Cycle (mode)
  - a. Cool Down Time - 0-15 minutes in one minute increments

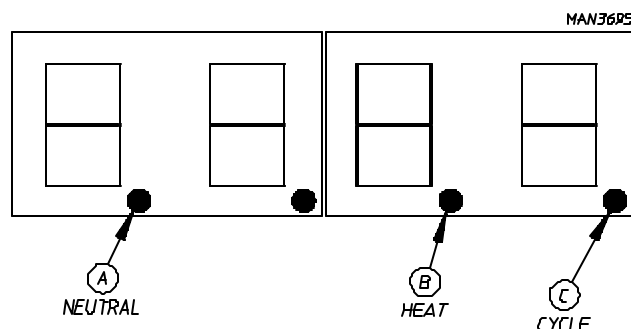
## F. L.E.D. Display

The L.E.D. display informs the cycle status, program verification, and displays important diagnostic and fault codes. A complete listing of the various display codes and their meanings are shown on **page 14** of this manual.

### Display Selections :

1. Display Status - while the dryer cycle is in progress, programming allows the display to read only the cycle in progress or only the basket (tumbler) temperature.
2. Cycle in Progress Display Status.
  - a. Special Drying Cycle (mode) the L.E.D. display reads time in minutes counting from zero (0) up. When the computer reaches its specific humidity level it will then go into cool down in minutes.
  - b. Timed (manual) Cycle (mode) - L.E.D. Display reads drying time and / or cool down time counting upward as time elapses.
3. Indicator Dots on the Display - dots are an indicator as to the various microprocessor controller output functions. Additionally, there are also indicators on the back side of the microprocessor controller to verify the outputs of the relay.

- a. Motor Indicator On (Active)
- b. Heat On (Active)
- c. Cycle in Progress Indicator



## **G. Cycle In Progress Temperature Display**

While the dryer cycle is in progress, the displayed by pressing the “Enter/Start” Key. The temperature will be displayed in either Fahrenheit or Celsius, depending on how the temperature conversion status program is set.

- X. Cycle in process - Inlet Plt Display (START/ENTER twice)
- X. Cycle in process - Outlet Plt Display (START/ENTER 3 times)

## **H. Temperature Conversion Status**

1. Temperature Display Status
2. Temperature Selections (drying temperatures).

**IMPORTANT:** When changing the temperature conversion status from Fahrenheit to Celsius or vice versa, all the temperature selections and cool down temperatures will be changed accordingly. The microprocessor controller automatically calculates and converts the temperatures in these programs to the previous set value. For example, when changing from °F to °C, if the preprogrammed cycle “A” drying temperature was set for 160° F, the microprocessor controller will change to 71° C ( $\pm 1$  (one) degree Celsius).

## **I. Anti-Wrinkle Program**

This program helps keep items wrinkle-free when they are not removed from the dryer promptly at the end of the drying and cooling cycles.

When this program is active (on) and the dryer and cooling cycles are completed, the dryer will shut off, then the tone will sound and the display will read “done”. If the door is not opened, the microprocessor will wait until the Guard Delay Time “Gdly” has expired at which time the basket (tumbler) will rotate (without heat) for the programmed Guard On Time “Gon-tine”. The microprocessor controller will repeat this process until the programmed Maximum Guard Time “MGrd” has expired or until the door is opened, whichever comes first.

### **Anti-Wrinkle Program Selections:**

1. Active (on) or non-active
2. Guard Delay Time - programmable from 10 to 254 second in one second increments.
3. Guard On Time - programmable from 10 to 60 seconds in one second increments.
4. Maximum Guard Time - programmable from 1 - 99 minutes in one minute increments.

## **J. Diagnostics**

1. Four (4) major circuits of the microprocessor controller are monitored.
  - A. Microprocessor heat sensor circuit fault will shut the dryer cycle off, and the L.E.D. display will read “dSFL”.
  - B. If there is a fault in the door switch circuit the L.E.D. display will read “door”. The “door” display code will also appear if, while a cycle in progress, the main door was opened and not closed, and a keyboard entry was made.
  - C. “In RH Fail”
  - D. “Out RH Fail”
2. High - Temperature Protection - If the microprocessor controller senses that the temperature in the basket (tumbler) has exceeded 220° F (104° C), it will shut the dryer down completely, and the default code “dSFL” will appear in the L.E.D. display, indicating that there is an over-heating problem. The “DSFL” default code will be displayed until the temperature has dropped down to 220° F (104° C) or lower, and then the “Clear/Stop” key **must be** pressed, at which time the L.E.D. display will return to “Fill”.

## **K. System Parameters (Program Locations / Review)**

The system parameters are the programs which, once set by the factory, rarely need to be changed in the field. These system parameters (programs) are stored in the memory and cataloged as program locations (key “2”)

All of the parameters affect the preprogrammed cycles. The programming limits of each program location are shown on **page 26**. In addition, the parameters preset by the factory are shown on **page 25**.

1. Program Location 2 (Key “2”)
  - A. Guard On Time
  - B. Guard Delay Time
  - C. Total Guard Time

# SECTION IV

## OPERATING INSTRUCTIONS

When computer system allows the operator to choose from six (6) preprogrammed cycles (keys “A” through “F”) which unless otherwise specified at the time of ordering the dryer, has been preprogrammed by the factory with the parameter shown on **page 25**.

**NOTE:** Refer to Section III of this manual for a complete explanation of the various program cycles / selections available.

After the load is put into the basket (tumbler) and the main door is closed, determine which cycle will suit the application (type of load). We recommend using the special drying cycle for most loads. This cycle provides for the best drying in the shortest time, all automatically.

**NOTE:** After choosing the cycle desired the display will flash the load size programmed in that cycle. If a change is necessary while the display is flashing press the “O” key until the desired load size is reached.

### 1. Preprogrammed Cycles

#### A. Special Drying Cycle

1. Display reads “Fill” (no cycle in progress).
2. Press the letter on the keyboard corresponding to the cycle desired (I.E., Key “A”)
  - a. The dryer will then start (rotate)
3. Display will now show the cycle in progress and cycle status (I.E., “drOO”) meaning that the dryer is in the Drying Cycle. During the Cycle the microprocessor counts up, displaying the time in minutes. During this cycle the microprocessor is monitoring the amount of moisture in the load.

**NOTE:** To stop the dryer at any time, open the main door, to continue the cycle, close the main door and press the “enter/start” key. The dryer will now continue from where it left off; or the dryer may also be stopped by pressing the “clear/stop” key. However the cycle that was in progress will be cancelled if the “clear/stop” key is pressed twice and the L.E.D. display will return to the Fill (no cycle in progress) mode.

**NOTE:** After choosing the cycle desired the display will flash the load size programmed in that cycle. If a change is necessary while the display is flashing press the “O” key until the desired load size is reached.

4. Once the microprocessor senses that a specific amount of moisture, for the preprogrammed fabric, has been reached, the drying cycle will end. The display will then read “CLOO” meaning that the dryer is now in the cool down cycle (mode). The display will count from 0 minutes up until the preprogrammed selection is reached.
5. Once the cool down cycle is completed. The dryer will shut off, and the display will read “donE”. The display will read “donE” until the main door is opened.
6. If the Anti-Wrinkle program is active, once the drying and cooling cycles are completed and the display reads “donE”, the microprocessor controller will then proceed into the Anti-Wrinkle program. If the main door is not opened within the Anti-wrinkle Delay time (i.e., 90 seconds), the basket (tumbler) will rotate without heat for the programmed Ant-Wrinkle on time (i.e., 20 minutes) or until the main door is opened, whichever comes first. The display will continue to read “donE” until either the main door is opened or the maximum Anti-Wrinkle on time has expired, at which time, the display will read “FILL” (no cycle in progress).

## **B. Timed (Manual) Drying Cycle**

1. Display reads “FILL” (no cycle in progress).
2. Press the letter on the keyboard corresponding to the desired cycle desired (i.e., Key “D”)
3. The dryer will then start (rotate)
4. L.E.D. display will now show Cycle In Progress and Cycle status (i.e., “doo”, meaning that the dryer is in the Drying Cycle (Mode). During the drying cycle, the cycle status time will count upward until the drying time programmed has expired.

**NOTE:** To stop the dryer at any time, open the main door. To continue the cycle, close the main door and press the “Enter/Start” key. The dryer will now continue from where it left off. If the cycle *must be* changed press “Clear/Stop” twice and then press the next selection key (A-F). Or.... The dryer may also be stopped by pressing the “Clear/Stop” key. However, the cycle that was in progress will be cancelled, and the L.E.D. display will return to the “FILL” (no cycle in progress) mode.

5. When the programmed drying time has expired, the microprocessor controller will proceed into the Cool Down Cycle (Mode), and the Cycle In Progress portion of the L.E.D. display will read “CL”. The Cycle Status portion of the L.E.D. display will read “CLOO” and count upward until the programmed time has expired.
6. Once the cool down cycle is completed, the dryer will shut off, and the L.E.D. display will read “donE” until the main door is opened.

7. If the Anti-Wrinkle program is active, once the drying and cooling are completed and the display reads “donE”, the microprocessor controller will proceed into the Anti-Wrinkle program. If the main door is not opened within the Anti-Wrinkle Delay Time.

(i.e., 90 seconds) the basket (tumbler) will rotate (without heat) for the programmed Anti-Wrinkle on time (i.e., 20 seconds). The microprocessor controller will repeat this process until the programmed Maximum Anti-Wrinkle time has expired (i.e., 10 minutes) or until the main door is opened, whichever comes first. L.E.D. display will continue to read “donE” until either the main door is opened or the Maximum Anti-Wrinkle time has expired, at which time, the L.E.D. display will read “FILL” (no cycle in progress).



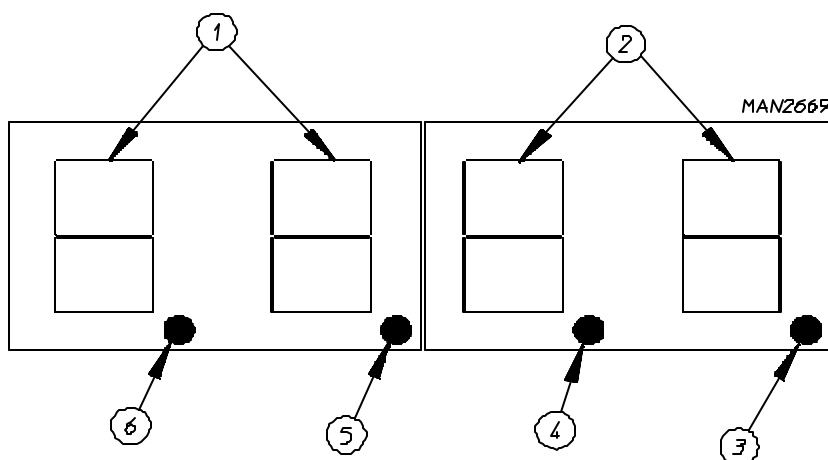
# SECTION V

## L.E.D. DISPLAY / CODES

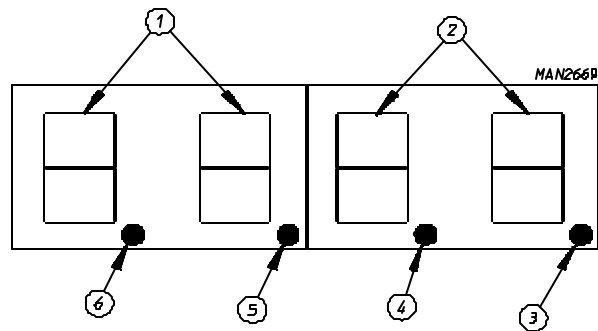
The L.E.D. display informs the user of cycle status, program verification, and displays important diagnostics and fault codes.

### **A. Display Operating Status**

1. Cycle in progress - while the dryer is operating. The display will read which cycle is in progress. For example, in the drying Cycle (mode) the display will read “dr”, and in the cool down cycle (mode), the display will read “CL”.
2. Cycle Status - While a cycle is in progress the display will show the progress of the cycle (load) that is being processed.
  - a. Special Drying Cycle - cycle status portion of the display will show the number of minutes that the machine has been running for.
  - b. Timed (manual) Drying Cycle - cycle status portion of the display will show the drying or cool down time and will count upward until the programmed time has expired.
3. Indicator Dots - located at the bottom of the display is a series of dots which indicate the various microprocessor controller output functions while cycle is in progress.
  - a. Item No. 3 -On Indicator - This indicator dot is on whenever a cycle is in progress. Additionally, when the Ant-Wrinkle program is active, this indicator dot will be on whenever the microprocessor controller is the guard on time program.
  - b. Item No. 4 - Heat Indicator - This indicator door is on whenever the microprocessor controller is calling for the heating unit to be active (on).
  - c. Item No. 5 - Air Jet Indicator - This indicator dot is on when the display reads done. This dot will stay on for approximately thirty (30) seconds after the display reads done.
  - d. Item No. 6 - Motor Indicator - This indicator dot is on whenever the dryer is in the running mode.



## B. Microprocessor L.E.D. Displays



1. Cycle in Progress
  - a. dr - Drying cycle
  - b. CL - Cool down cycle
2. Cycle Status
  - a. Special Mode Drying Time or Cool Down Time
  - b. Manual Mode Displays Drying Time or Cool Down Time
3. On Indicator, dryer is in the operating mode.
4. Heat On Indicator - On when the dryer is calling for heat
5. Air Jet Indicator Dot - On for 5 seconds when the dryer says done.
6. Motor Indicator Dot - On when the dryer is in the running mode.

### C. L.E.D. Display Codes

<b>Prog</b>	Program Mode
<b>CyA</b>	Preprogrammed Cycle A
<b>CyB</b>	Preprogrammed Cycle B
<b>CyC</b>	Preprogrammed Cycle C
<b>CyD</b>	Preprogrammed Cycle D
<b>CyE</b>	Preprogrammed Cycle E
<b>CyF</b>	Preprogrammed Cycle F
<b>Purg</b>	When a cycle is interrupted and the restarted
<b>door</b>	Door circuit is open or fault in the A.C.
<b>donE</b>	Drying and Cooling Cycles Complete
	or
	Dryer is in Anti-Wrinkle Cycle
<b>dSFL</b>	Dryer sensor circuit failure
<b>in rH FAiL</b>	Inlet humidity sensor failure
<b>out fH FAiL</b>	Exhaust humidity sensor failure
<b>Hter</b>	Indicates that the dryer has experienced an overheating condition
<b>Err</b>	A value was entered that is not acceptable
<b>CALC</b>	
<b>dr</b>	Drying cycle in progress
<b>CL</b>	Cool down cycle in progress
<b>PuSH</b>	“Enter/Start” must be pressed to restart dryer
<b>FiLL</b>	No cycle in progress
<b>tine</b>	Time
<b>SPEC</b>	Special Drying Cycle
<b>Grd</b>	Anti-Wrinkle program active
<b>nGrd</b>	Anti-Wrinkle guard not active
<b>UooL</b>	
<b>COAT</b>	
<b>rAYn</b>	
<b>Nitt</b>	
<b>SiLC</b>	
<b>Syny</b>	
<b>dEF</b>	
<b>RCry</b>	
<b>LOAd SiSE Lg</b>	
<b>LOAd SiSE nEd</b>	
<b>LOAd SiSE Sn</b>	
<b>t Hi</b>	Hi Temperature Setting
<b>t SEt</b>	Medium Temperature Setting
<b>t Lo</b>	Low Temperature Setting
<b>CooL</b>	Dryer is in Cool Down
<b>tEnP</b>	Temperature
<b>Gon</b>	Anti-Wrinkle on time
<b>GdLy</b>	Anti-Wrinkle delay time
<b>tGrd</b>	Total Anti-Wrinkle time
<b>°FAHr</b>	Degree in Fahrenheit
<b>*CEL</b>	Degree in Celsius
<b>byE</b>	Exiting the program

# SECTION VI

## PROGRAMMING INSTRUCTIONS

### A. Introduction To Programming

The various program selections are stored in the microprocessor controller and are broken down into two (2) categories:

1. Preprogrammed Cycles (Keys “A” through “F”), which allow the user to have the six (6) most commonly used cycle selections awaiting the push of a single keyboard entry to start the dryer.
2. System Parameters, which are the programs set by the factory and rarely need to be changed in the field. These system parameters (programs) are stored in the memory as programmed locations (key “2”).

Both the preprogrammed cycles and the system parameters have been preprogrammed by the factory with the parameters shown on **page 25** of this manual. The various program selections for the preprogrammed cycles and system parameters are outlined in Section III of this manual.

All the program changes for the preprogrammed cycles and system parameters are done through the keyboard selection keys on the front of the control panel. To change programs, an access code **must** be entered. The procedure for entering this access code is as follows:

First, make sure that no cycle is in progress and that the display reads “FILL”. Then press the “Enter/Start” key once and the “0” key three (3) times. The “0” key must be pressed three (3) times within two (2) seconds after pressing the “Enter/Start” Key. If this sequence is not entered correctly, the microprocessor controller will deny access in to the Program Mode. If the access code is entered correctly, the L.E.D. display will read “ProG”. From this point, any of the preprogrammed cycles or system parameters can be accessed.

To alter the programming, the user will locate the parameter that is to be changed. If the change is a numerical one (i.e., time and / or temperature), the user will simply enter the numerical value desired. If an error is made, press the “Clear/Stop” key ONCE and the incorrect entry that was made will be cancelled. Once the entry is made, or the parameter set does not need to be changed, press the “Enter/Start” key, and the microprocessor controller will advance to the next program selected.

If the parameter change is a status change, such as changing the temperature conversion from °F (degree Fahrenheit) to °C (degree Celsius) or from “Spec” (Special Drying Cycle) to “Time” (Timed Manual Drying Cycle), the user will press the “0” key ONCE. The “0” key acts as a flip-flop switch to change the programming of a parameter. Once the entry is made, or if the parameter set does not need to be changed, press the “Enter/Start” key, and the microprocessor controller will advance to the next program selection.

When making numerical changes, please keep in mind to stay within the programming limits shown on **page 26**. If an erroneous entry is made, the microprocessor controller will ignore the entry made when the “Enter/Start” key is pressed and will return to the default numerical value previously set.

The microprocessor controller walks the user through the various parameters and advances each time the “Enter/Start” key is pressed. Once all the steps in the particular preprogrammed cycle or program location (system parameters) are set, the L.E.D. display will read “ProG.”. At this point, the user can go to the next preprogrammed cycle or program location (system parameter) to be changed. If no other programs need to be changed, the user can get out of the program mode by pressing the “Clear/Stop” key. The microprocessor controller will now return to the operating mode, and the L.E.D. display will read “FILL”.

## **B. Programming Flow Charts**

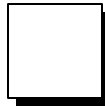
The following section explains the programming of the preprogrammed cycles and programs locations (system parameters) through the use of flow charts. A flow chart is nothing more than a diagram of the programming process.

Two different symbols will be used in the flow charts:



a rectangle




a square



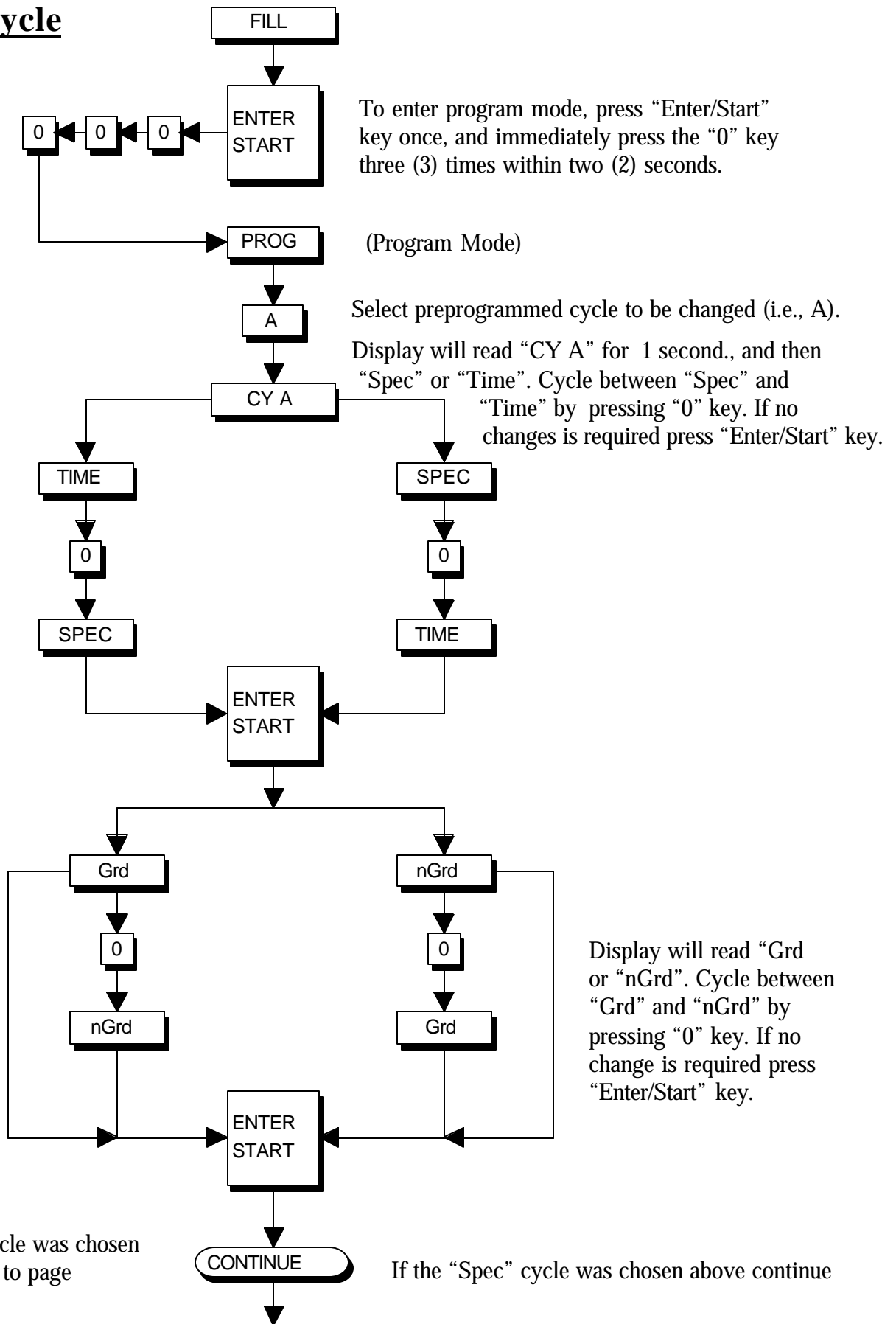
Each rectangle will represent a readout on the computer L.E.D. display, and each square will represent a key pressed. For example:

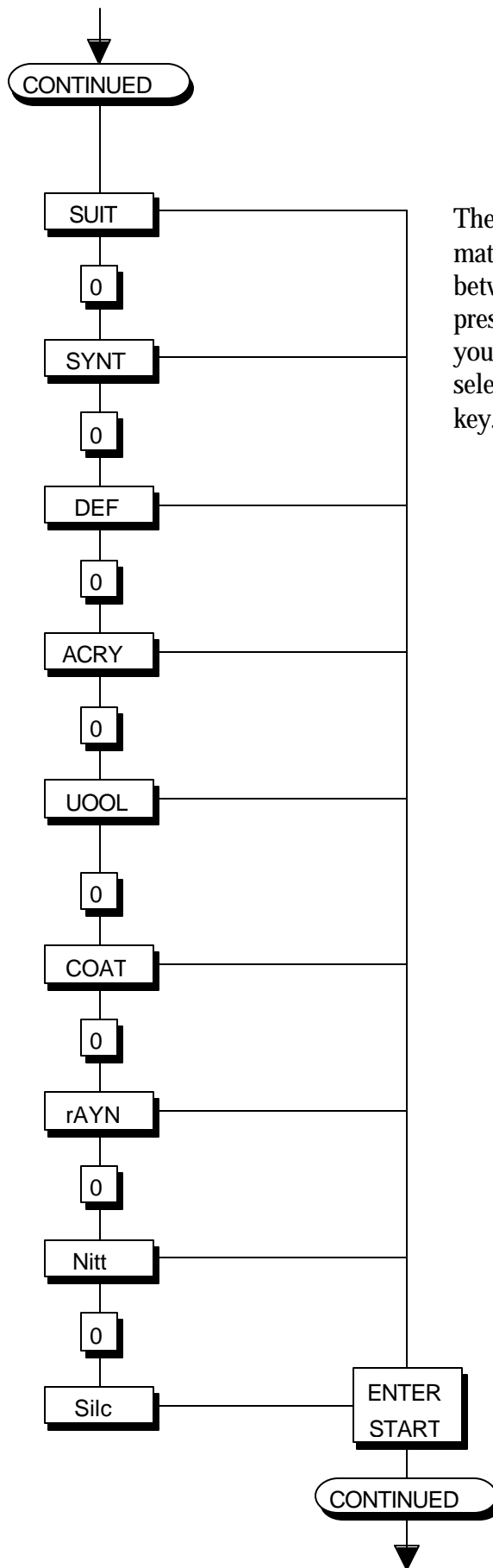
1. If the flow chart shows the symbol , the computer L.E.D. display will read the same.
2. If the flow chart shows , you will press that specific key on the keyboard label.

Additionally, the flow chart arrows (i.e., ) represent the program path.

On the sides of the flow charts are explanations of the flow chart procedure, and in some cases the programming limits.

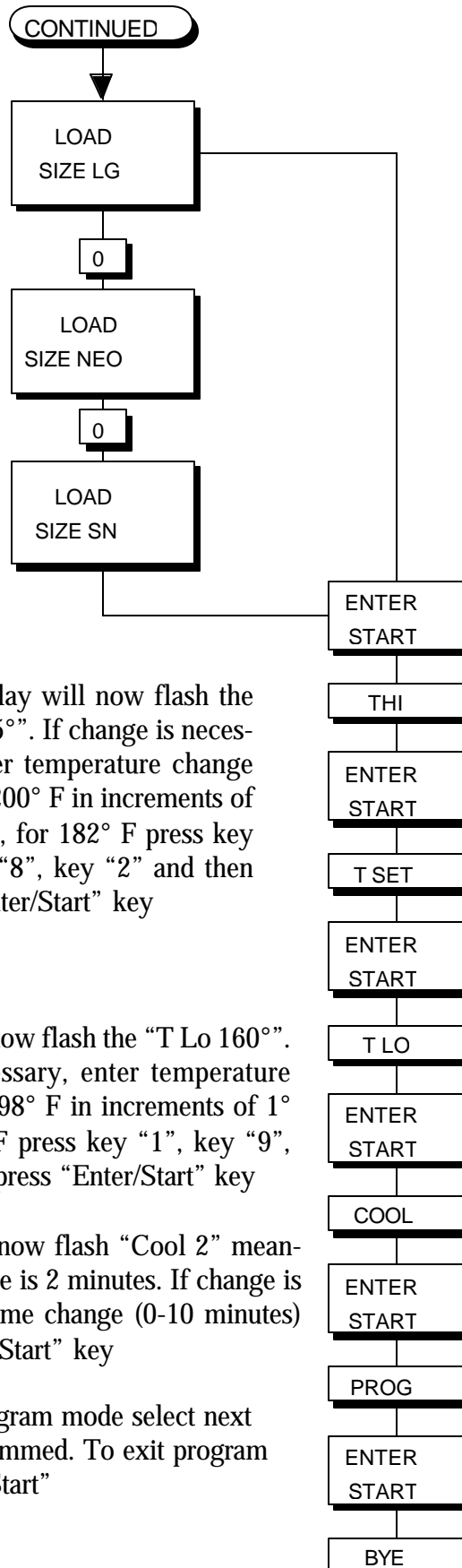
# Special Cycle





The Display will read 1 of 9 material selections. Cycle between each selection by pressing the “0” key. When you’ve reached the desired selection press the “Enter/Start” key.

The Display will read 1 of 3 load sizes. Cycle between each load size by pressing the "0" key when the desired selection is achieved press the "Enter/Start" key.



Repeat for each temperature

The Display will now flash the "T Hi 175". If change is necessary, enter temperature change (100° to 200° F in increments of 1° F), i.e., for 182° F press key "1", key "8", key "2" and then press "Enter/Start" key

The Display will now flash the "T Set 165". If change is necessary, enter temperature change (100° to 199° F in increments of 1° F), i.e., for 150° F press key "1", key "5", key "0" and then press "Enter/Start" key

The Display will now flash the "T Lo 160". If change is necessary, enter temperature change (100° to 198° F in increments of 1° F), i.e., for 190° F press key "1", key "9", key "0" and then press "Enter/Start" key

The Display will now flash "Cool 2" meaning cool down time is 2 minutes. If change is necessary, enter time change (0-10 minutes) then press "Enter/Start" key

To stay in the program mode select next cycle to be programmed. To exit program mode hit "Enter/Start"



## Summary

“T Hi” Hi temperature is programmable from a minimum of 100° F to a maximum of 200° F in 1° F increments or from a minimum of 38° C to a maximum of 93° C in 1° C increments.

“T Set” temperature is programmable from a minimum of 100° F to a maximum of 199° F in 1° F increments or from a minimum of 38° C to a maximum of 93° C in 1° C increments.

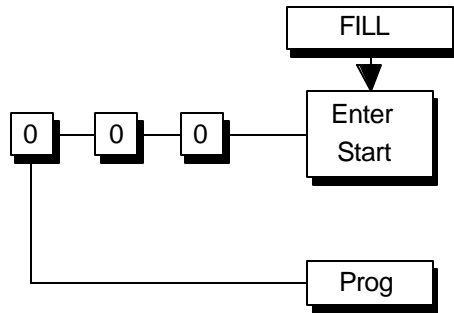
“T Lo” Lo temperature is programmable from a minimum of 100° F to a maximum of 198° F. In 1° F increments or from a minimum of 38° C to a maximum of 92° C in 1° C increments.

Cool down is programmable from a minimum of 0 minutes to a maximum of 10 minutes.

**NOTE:** Once “T Hi” temperature is entered the microprocessor should then automatically default the “T Set” value 10 degrees below the “T Hi” value. Also, once “T Set” is entered the “T Lo” will default to 5 degrees below entered “T Set” value.

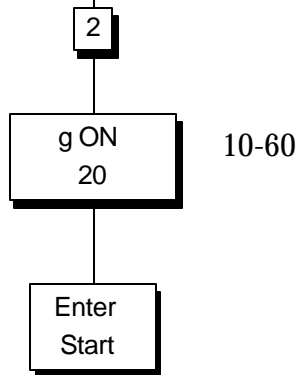
# Program Location 2

(No Cycle in Progress)

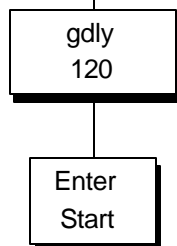


To enter program mode, press "Enter/Start" once and immediately press the "0" key three (3) times within two (2) seconds.

The display will now flash "g ON 20" meaning guard on for 20 seconds. If change is necessary, enter time change (10-60 seconds in increments of 1 seconds) For 30 seconds press key #3, Key "0" then press "Enter/Start"

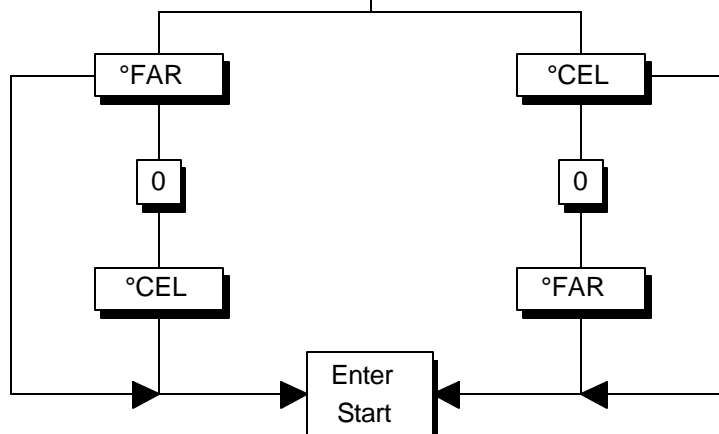
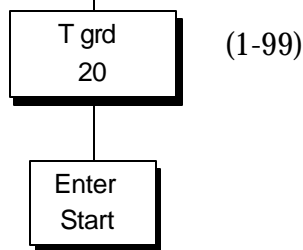


10-60

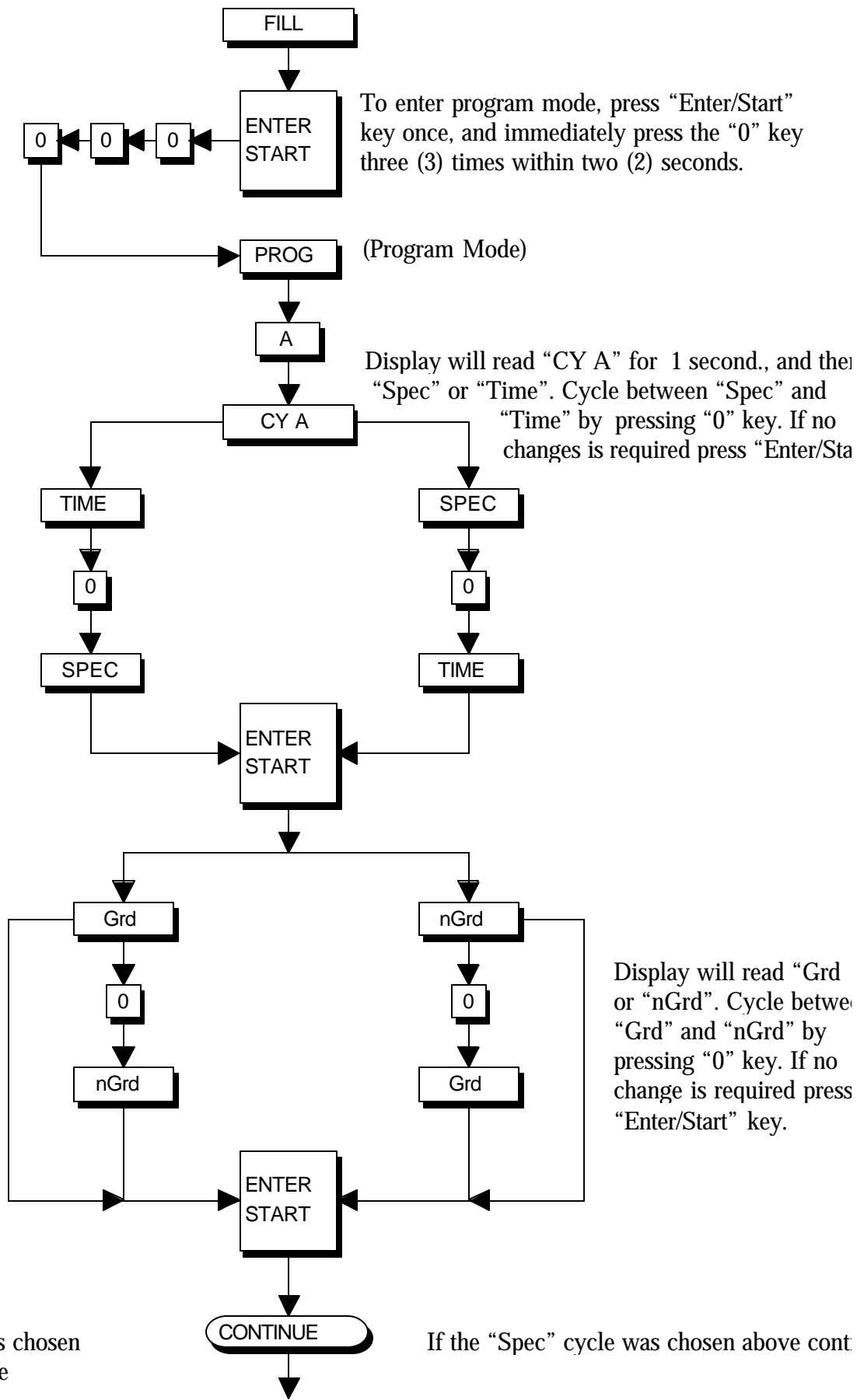


10-254 The display will now flash "gdly" meaning guard delay. If change is necessary, enter time change (10-254 seconds in increments of 1 seconds) For 200 seconds press key #2, Key "0", key "0" then press "Enter/Start"

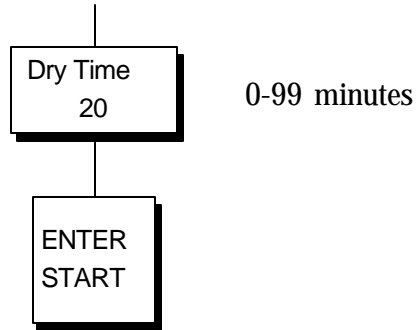
The display will now flash "T grd 20" meaning total guard time. If change is necessary, enter time change (1-99 minutes in increments of 1 minute) For 30 minute press key #3, Key "0" then press "Enter/Start"



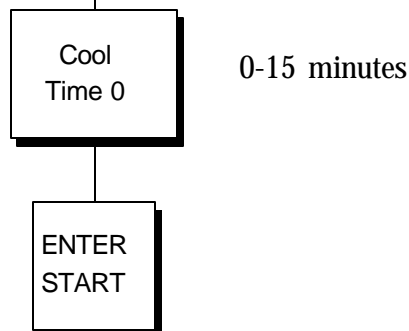
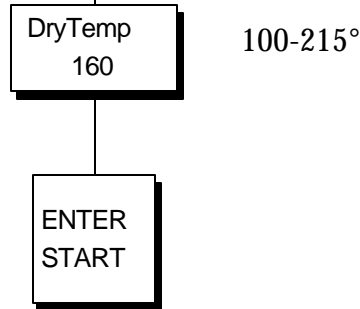
The display will read "FAHR" or "CEL". The "0" key will toggle between Fahrenheit and Celsius. If no change, press "Enter/Start" key.



Display will now flash "Time 20".  
If no change is required press "Enter/Start" key. If change is necessary, enter time change (0-99 minutes in increments of 1 minute) for 30 minutes press key #3, key "0" then press "Enter/Start".



Display will now flash "Temp 160".  
If no change is required press "Enter/Start" key. If change is necessary, enter temperature change (100°F - 215°F in increments of 1 minute) then press "Enter/Start".



Display will now flash "Cool 0".  
If no change is required press "Enter/Start" key. If change is necessary, enter time change (0-15 minutes in increments of 1 minute) then press "Enter/Start".

# SECTION VII

## FACTORY PRESET PARAMETERS / PROGRAMS

### **Parameters (programs) preset by factory for machines which are controlled through Humidity Sensing.**

- Cycle A:** “Spec” mode, anti-wrinkle guard active, fabric selection “SUIT”, load size large, “T Hi 175°F, “T Set” 165°F, “T Lo” 160°F, cool down time is 2 minutes.
- Cycle B:** “Spec” mode, anti-wrinkle guard active, fabric selection “UOOL”, load size large, “T Hi 175°F, “T Set” 165°F, “T Lo” 160°F, cool down time is 2 minutes.
- Cycle C:** “Spec” mode, anti-wrinkle guard active, fabric selection “SiLc”, load size large, “T Hi 170°F, “T Set” 160°F, “T Lo” 155°F, cool down time is 2 minutes.
- Cycle D:** “Spec” mode, anti-wrinkle guard active, fabric selection “rayn”, load size large, “T Hi 180°F, “T Set” 170°F, “T Lo” 165°F, cool down time is 2 minutes.
- Cycle E:** “Spec” mode, anti-wrinkle guard active, fabric selection “Nitt”, load size large, “T Hi 165°F, “T Set” 160°F, “T Lo” 155°F, cool down time is 2 minutes.
- Cycle F:** “Time” mode, anti-wrinkle guard active, dry time 20 minutes, dry temp 160°F, cool time 2 minutes.

### **System Parameters/Programs**

Key “2” - Anti-Wrinkle guard on for 20 seconds anti-wrinkle guard delay for 2 minutes, anti-wrinkle guard total time 20 minutes, temperature set in Fahrenheit.

# SECTION VIII

## PROGRAMMING LIMITS

### A. Preprogrammed Cycles

1. Special Cycle (mode)
  - a. Hi Temperature (“T Hi”) from 100° F to 200° F in one degree increments
  - b. Medium temperature (T Set”) from 100° F to 199° F in one degree increments
  - c. Lo temperature (T Lo”) from 100° F to 198° F in one degree increments
  - d. Cool Down Time (“Cool”) from 0 to 10 minutes in one minute increments
2. Time Drying Cycle (mode)
  - a. Drying temperature (“Temp”) from 100° F to 215° F in one degree increments
  - b. Drying time (“Time”) from 0 to 99 minutes in one minute increments
  - c. Cool down time (“Cool”) from 0 to 15 minutes

### B. System Parameters (Program Locations)

1. Guard On Time (“g on”) from 10 to 60 seconds in one second increments.
2. Guard Delay Time (“gdly”) from 10 to 254 seconds in one second increments.
3. Total Guard Time (“T grd”) from 1 to 99 minutes in one degree increments.

# SECTION IX

## SYSTEM DIAGNOSTICS

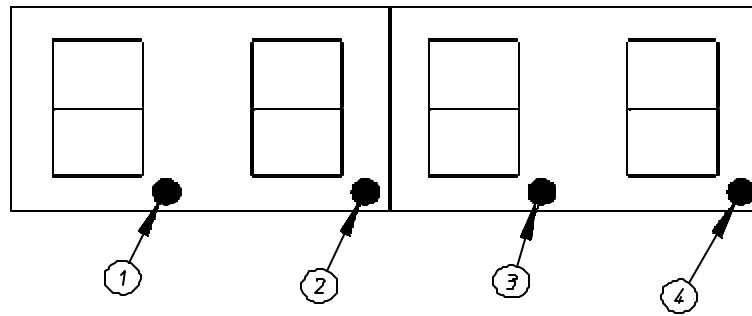
All major circuits, including door, microprocessor temperature sensor, inlet and outlet RH Transmitters. The microprocessor controller will inform the user, via the L.E.D. display, of certain failure codes, along with indicators both in the L.E.D. display and at the outputs of each relay the easily identify failures.

### **A. Diagnostics (L.E.D. Display) Failure Codes**

1. “door” indicates door switch circuit is open
  - a. There is a fault in the door switch circuit (external of the microprocessor controller)
2. “dsfl” indicates a fault in the microprocessor temperature circuit.
  - a. If a fault is detected in the microprocessor heat sensor circuit , the L.E.D. display will read “dsfl” until...
    1. The problem is corrected and “Clear/Stop” is pressed, or,
    2. The power to the dryer is discontinued (and the problem corrected)
3. “HTer” “DSFL” indicates a possible overheating condition. The microprocessor controller monitors the temperature in the dryer at all times. If the computer detects that the temperature in the dryer has exceeded 220° F (104° C) it will disable all outputs (shut the dryer down), and the display will flash “H Ter” and then go “Dsfl”. The L.E.D. display will continue to read “DSFL” until the temperature sensed has dropped to 220° F or lower and the microprocessor controller is manually reset by pressing the “Clear/Stop” key.
4. “Purg” indicates that the sensors (humidity & temperature) are resetting or recalculating to start up again. This occurs when the door is opened in the middle of a cycle and then the machine is restarted.

### **B. L.E.D. Display Indicators**

The L.E.D. indicator dots located on the bottom portion of the display indicate the various microprocessor controller output functions while a cycle is in progress. These indicator dots (as shown in 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. Blower motor circuit indicator:

1) This indicator dot is on whenever a cycle is in progress

2. L.E.D. Display Indicator Number 2

a. Air Jet Circuit Indicator

1) When the display reads “done” the air jet indicator will come on for seconds

3. L.E.D. Display Indicator Number 3

a. Heat Circuit Indicator:

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

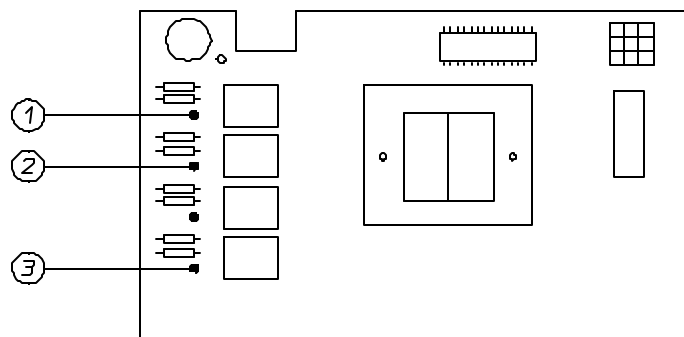
4. L.E.D. Display Indicator Number 4

a. Cycle Status Indicator:

1) This indicator dot is on whenever a cycle is in progress. This dot will stay on even though the motor dot will drop out. This dot will drop out either at the end of the cycle or if the “Clear/Stop” button is pressed twice.

### C. Microprocessor Control Relay Output L.E.D. Indicators

There are a series of four L.E.D. indicators (red light) located at the lower left side area on the back of the board. The L.E.D.'s indicate that the outputs of the microprocessor controller, are functioning.





1. “Air Jet” output L.E.D. indicator
  - a. If the dryer reads done (for the first 15 seconds) there is no air jet action and the indicator dot for the air jet is on, but the L.E.D. indicator is off; then the fault is in the microprocessor itself.
    - 1) If both the display indicator dot and the air jet output L.E.D. are on; then the problem (fault) is elsewhere external of the microprocessor controller.
2. “MTR” output L.E.D. Indicators:
  - a. If the dryer is started and the blower motor is not operating, yet both the microprocessor controller display blower motor indicator dot and “Door” input L.E.D. indicator is off: then the fault is the microprocessor controller itself.
3. “Heat” output L.E.D. Indicator:
  - a. If the dryer is started and there is no “Heat”, yet the microprocessor controller display heat circuit indicator dot is on, but the heat output L.E.D. indicator is off. Then the fault is in the microprocessor itself.
    - 1) If both the display indicator dot and the heat output L.E.D. are on; then the problem (fault) is elsewhere (i.e., external of the microprocessor controller).

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