

PHASE 7.3.2 COIN USER'S MANUAL

American Dryer Corporation

88 Currant Road Fall River, MA 02720-4781 Telephone: (508) 678-9000 / Fax: (508) 678-9447 E-mail: techsupport@amdry.com

www.amdry.com

090303JMORALES/tcosta

ADC Part No. 113192

Retain This Manual In A Safe Place For Future Reference

Please read this manual carefully to thoroughly familiarize yourself with the Phase 7 coin microprocessor controller (computer) system features, operational instructions, and programming characteristics. This manual contains important information on how to employ <u>ALL</u> the features of your new **ADC** dryer in the safest and most economical way.

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.

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 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.

WARNING

Power **must be** disabled prior to changing Sensor Activated Fire Extinguishing (S.A.F.E.) system temperature probe!! The S.A.F.E. system <u>will</u> <u>be</u> activated if probe is removed while dryer is powered on.

NOTE

If power to the dryer is off, the S.A.F.E. system is disabled.

Table of Contents

SECTION I INTRODUCTION3		
		0
	ECTION II	
FF	EATURES	4
A.	Dependable Phase 7 Coin Microprocessor Controller (Computer) Solid State Integrated Circuitry	4
B.	Sensor Activated Fire Extinguishing (S.A.F.E.) System	4
C.	Program Changes are Easily Made at the Keyboard (Touch Pad)	4
D.	Temperature Selections	4
E.	Cool Down	4
F.	L.C.D.	4
G	Wrinkle Guard Program	4
H.	Diagnostics	4
I.	Audio Alert Signal	4
J.	Temperature Conversion Status	4
K.	High Temperature Protection	4
L.	RPM	4
M.	Clean Lint	4
N.	Language Selection	5
O.	Model Selection	5
P.	Keyboard (Touch Pad) Symbols	
Q.	Currency Symbol	5
R.	Dry Mode	5
S.	Vending Safeguard	5
T.	Credit Retention	5
U.	Time for Amount to Start	5
V.	Time for Top Off	5
W.	Ready Prompt	5
X.	Scrolling Rate	5
SE	ECTION III	
	PERATING INSTRUCTIONS	6
	Coin Mode	
	Free Mode	
	Hot Keys	
	Scrolling Rate	
	Pause Mode	
	RPM	
	Clearing Credit/Clearing Cycle	
	Accessing Coin Vault	
	Clearing Fault Records and Credit	
	S.A.F.F. System	. 10 . 10
1.	OLD THE OVAILABLE	. 11

SECTION IV		
L.C.D. OPERATING MESSAGES	11	
A. Coin Mode		
B. Free Mode		
C. Messages Common to Coin and Free Modes		
SECTION V		
PROGRAM SELECTIONS (PL #01-PL #07)	14	
PL#01 – Control Settings		
PL#02 – Machine Settings		
PL #03 – HI Key, PL #04 – MED Key, PL #05 – LO Key Settings		
PL#06 – Vending Parameters		
PL #07 – Fault Recording	23	
SECTION VI		
PROGRAMMING INSTRUCTIONS	24	
A. Introduction to Programming		
B. Program Location Summary		
C. Programming Flowcharts		
SECTION VII		
FACTORY PRESETS	62	
For All Single Pocket Dryer Models, Except for the SL-20 and SL-30		
For SL-20 and SL-30 Dryer Models in Coin Mode		
For SL-20 and SL-30 Dryer Models in Non-Coin Mode		
For AD-360 Dryer Model		
SECTION VIII		
PHASE 7 COIN MICROPROCESSOR CONTROLLER (COMPU	J TER)	
SYSTEM DIAGNOSTICS		
A. Diagnostic L.C.D. Fault Messages		
B. S.A.F.E. System Diagnostic Conditions		
C. Input/Output Board L.E.D. Indicators		
D. Keyboard (Touch Pad) Layout	72	

SECTION I INTRODUCTION

Phase 7 Coin Microprocessor Controller (Computer) Drying System

The Phase 7 coin microprocessor controller (computer) drying system has been designed to provide for better temperature regulation, efficiency, superior performance, consistency, and faster drying times.

Utilizing this Phase 7 coin microprocessor controller (computer) technology, the user simply has to place the load in the dryer, insert credit, and push one (1) button to start the drying cycle.

The Phase 7 coin microprocessor controller (computer) provides a very simple user interface, while simultaneously implementing state-of-the-art technology to ensure safety and performance. The Phase 7 coin microprocessor controller (computer) constantly monitors the dryer and <u>ALL</u> systems to ensure proper functionality and eliminates <u>ALL</u> guesswork in the maintenance of the dryer.

SECTION II

FEATURES

- A. <u>Dependable Phase 7 Coin Microprocessor Controller (Computer) Solid State Integrated Circuitry</u>

 To eliminate as many moving parts as possible.
- B. <u>Sensor Activated Fire Extinguishing (S.A.F.E.) System</u> A feature which continually monitors the basket (tumbler) for fires. In the event of a fire, a water supply to the basket (tumbler) will suppress the fire. The Phase 7 coin microprocessor controller (computer) will also notify the user that a fire has taken place.
- C. <u>Program Changes are Easily Made at the Keyboard (Touch Pad)</u> Actual programs are viewed at the liquid crystal display (L.C.D.) start-up or verification.
- D. <u>Temperature Selections</u> Accommodates three (3) temperature settings: "HI" , "MED" , and "LO" , each programmable to a drying temperature between 100°F (38°C) and 190°F (87°C) for radial airflow or 100°F (38°C) and 150°F (66°C) for axial airflow.
- E. <u>Cool Down</u> Cool down lowers the temperature in the basket (tumbler) to make the material cool enough to handle.
- F. <u>L.C.D.</u> Informs user of cycle status and programs; displays important diagnostic and fault codes.
- G <u>Wrinkle Guard Program</u> Helps keep items wrinkle-free when they <u>are not</u> removed from the dryer promptly at the end of the drying and cooling cycles.
- H. <u>Diagnostics</u> Major circuits, including the door switch(es), Phase 7 coin microprocessor controller (computer) temperature sensor, heat output circuits, and more are individually monitored, allowing for precise messages of your failure.
- I. <u>Audio Alert Signal</u> The tone will sound at the end of a complete drying cycle at a 1-second rate for the duration programmed. It will also sound for any fault conditions at a quarter-second rate for 4-beeps. Finally, there is a 3-beep warning at the beginning of every Wrinkle Guard On Cycle, and a continuous rapid pulse is used for the entire duration of S.A.F.E. system activation.
- J. <u>Temperature Conversion Status</u> Temperature-related programs can be set in either Fahrenheit (°F) or Celsius (°C). <u>ALL</u> temperatures will automatically convert to the corresponding values (+/- 1°) when changes are made.
- K. <u>High Temperature Protection</u> If the Phase 7 coin microprocessor controller (computer) senses that the temperature in the basket (tumbler) has exceeded 180°F (82°C) for axial airflow or 210°F (98°C) for radial airflow, it will end the drying cycle, and a fault code <u>will be</u> displayed indicating an overheating problem.
- L. <u>RPM</u> The Phase 7 coin microprocessor controller (computer) monitors the speed of the basket (tumbler) rotation.
- M. <u>Clean Lint</u> This feature notifies the user when the lint access **should be** cleaned.

- N. <u>Language Selection</u> The Phase 7 coin microprocessor controller (computer) has the ability to display six (6) different languages: English, French, Spanish, Italian, Japanese, and Dutch.
- O. <u>Model Selection</u> The Phase 7 coin microprocessor controller (computer) can be programmed to be used on six (6) different model dryers, defined by heat type and the quantity of motors.
- P. Keyboard (Touch Pad) Symbols = "PAUSE/CLEAR" key

 = "MED/ENTER" key

 = "HI/UP" key (scroll up)

 = "LO/DOWN" key (scroll down)
- Q. <u>Currency Symbol</u> The Phase 7 coin microprocessor controller (computer) can be programmed to display <u>ALL</u> currency in one (1) of the following currency symbols, a token mode, none, and no symbol or decimal point.
 - USD / UK Pound / EURO / Belgium Franc / French Franc / Yen / Lira / Token / None / No Symbol or Decimal
- R. <u>Dry Mode</u> The Phase 7 coin microprocessor controller (computer) can be programmed to operate in either Coin Mode or Free Dry Mode.
- S. **Vending Safeguard** This feature provides protection against counterfeit coins.
- T. <u>Credit Retention</u> In the event that the Phase 7 coin microprocessor controller (computer) experiences a power loss, the Phase 7 coin microprocessor controller (computer) will automatically retain the amount of remaining credit that a customer had at the time of the power loss. When power is restored, the Phase 7 coin microprocessor controller (computer) will prompt the user to select a temperature cycle, and will vend the appropriate amount of time according to the amount of remaining credit that was present at the time of the power loss.
- U. <u>Time for Amount to Start</u> Allows each temperature setting to vend its own amount of time for the amount of credit inserted to start a cycle.
- V. <u>Time for Top Off</u> Allows each temperature setting to vend its own amount of additional time for the amount of credit inserted for additional time.
- W. **Ready Prompt** This setting allows the user to remove the AMOUNT TO START from the "READY INSERT \$XX.XX TO START" message so that the Phase 7 coin microprocessor controller (computer) will display "READY". This feature is useful for dryers that are equipped with debit card readers that display their own AMOUNT TO START.
- X. <u>Scrolling Rate</u> When in a menu item that has a numeric range, this feature will vary the scrolling rate as you scroll through the numeric range to help decrease the programming time.

SECTION III

OPERATING INSTRUCTIONS

A. COIN MODE

- 1. When the Phase 7 coin microprocessor controller (computer) is in the ready state and no cycle is in progress, the liquid crystal display (L.C.D.) screen will display a ready prompt depending on the READY PROMPT option in PL #01. If the option is set to "READY, INSERT AMOUNT TO START" the display will read, "READY, INSERT \$XX.XX TO START". If the READY PROMPT option in PL #01 is set to "READY", the display will read "READY".
- 2. Insert coin(s). Once the correct AMOUNT TO START has been inserted, the L.C.D. will display "SELECT TEMPERATURE".
- 3. Select temperature by pressing "HI" , "MED" , or "LO" . The cycle will start, and the L.C.D. will display the Dry Cycle selected and the remaining time.
- 4. The dryer will continue through the drying and cooling cycles, until the vended time has expired.
- 5. In Coin Mode, if more time is desired the customer will have to insert more credit. The Phase 7 coin microprocessor controller (computer) will vend the additional time according to the configured Coin Mode. If the Phase 7 coin microprocessor controller (computer) is set to Accumulative Time, each coin inserted will yield some additional drying time. In Accumulative Coin Mode, the Phase 7 coin microprocessor controller (computer) will only vend additional drying time after the AMOUNT FOR TOP OFF has been met. In Accumulative Coin Mode, if a coin is inserted into the dryer, which does not meet the AMOUNT FOR TOP OFF, the Phase 7 coin microprocessor controller (computer) will prompt the user to add more credit for more time. More information on Accumulative Time and Accumulative Coin can be found on page 18 through page 21 under PL #06 VENDING PARAMETERS VENDING MODE.
- 6. Upon completion of drying and cooling cycles, the buzzer will sound, and the dryer will go into Wrinkle Guard Mode for 99 minutes or until the door has been opened.

B. FREE MODE

- 1. When the Phase 7 coin microprocessor controller (computer) is in the READY state and no cycle is in progress, the L.C.D. screen will display "SELECT TEMPERATURE".
- 2. Select temperature by pressing "HI" , "MED" , or "LO" . The cycle will start and the Phase 7 coin microprocessor controller (computer) will display the Dry Cycle selected and the remaining time.
- 3. The dryer will continue through the drying and cooling cycles, until the drying time has expired.

- 4. In Free Mode, if more or less time is desired in a cycle, press and hold either the "HI" key or "LO" key for 3-seconds. The Phase 7 coin microprocessor controller (computer) will now display the remaining time in the cycle. Pressing the "HI" key will increase the number of minutes remaining. Pressing the "LO" key will decrease the number of minutes remaining. Once the desired amount of time is reached, press the "MED" key and the Phase 7 coin microprocessor controller (computer) will save the time accordingly. In the event, you **DO NOT** wish to save the new time simply press the "PAUSE" key and the Phase 7 coin microprocessor controller (computer) will back out to the normal cycle message.
- 5. Upon completion of the drying and cooling cycles, the buzzer will sound, and the dryer will go into Wrinkle Guard Mode for 99 minutes or until the door has been opened.

C. HOT KEYS

Hot Keys in Coin Mode – When the Phase 7 coin microprocessor controller (computer) is in Coin Mode, the HOT KEYS are disabled. The HOT KEYS can be enabled only if the dryer is in a dry cycle. The HOT KEYS cannot be enabled if the dryer is in "READY, INSERT 25¢ TO START" Mode. To enable the HOT KEYS when the Phase 7 coin microprocessor controller (computer) is in a dry cycle, toggle the program switch to the "UP" position. Once the program switch is in the "UP" position, the HOT KEYS are enabled. The HOT KEYS are as follows:

Pressing and holding the "HI" [4] key will show the remaining credit available.

Pressing and holding the "MED" & key will show the temperature readings from <u>ALL</u> of the probes that are equipped with the dryer. <u>ALL</u> dryers will have an exhaust probe, the exhaust probe reading is always the first temperature reading; if the exhaust probe is the only probe the dryer is equipped with, it <u>will be</u> the only temperature reading shown. If the dryer is also equipped with a thermistor probe, this <u>will be</u> the second reading shown. If the dryer is of an axial configuration and is equipped with an axial probe and thermistor probe, the temperatures shown <u>will be</u> exhaust probe on the left, axial probe in the middle and thermistor probe on the right. If the dryer is equipped with an axial probe but no thermistor probe, the second temperature reading <u>will be</u> that of the axial probe.

Pressing and holding the "LO" key will show the RPMs of the basket (tumbler).

The "PAUSE" key will pause the dryer. If the dryer is paused, pressing the "HI" , "MED" , or "LO" key will restart the dryer into the appropriate drying cycle. Once the dry cycle has started again, the HOT KEYS will be enabled again.

Hot Keys in Free Mode – When the Phase 7 coin microprocessor controller (computer) is in Free Mode, the HOT KEYS are disabled. The HOT KEYS can be enabled only if the dryer is in a dry cycle. The HOT KEYS cannot be enabled if the dryer is in "SELECT TEMP TO START" Mode. To enable the HOT KEYS when the Phase 7 coin microprocessor controller (computer) is in a dry cycle, toggle the program switch to the "UP" position. Once the program switch is in the "UP" position, the HOT KEYS are enabled. The HOT KEYS are as follows:

Pressing and holding the "HI" key will show the remaining dry time available.

Pressing and holding the "MED" well show the temperature readings from <u>ALL</u> of the probes that are equipped with the dryer. <u>ALL</u> dryers will have an exhaust probe, the exhaust probe reading is always the first temperature reading; if the exhaust probe is the only probe the dryer is equipped with, it <u>will be</u> the only temperature reading shown. If the dryer is also equipped with a thermistor probe, this <u>will be</u> the second reading shown. If the dryer is of an axial configuration and is equipped with an axial probe and thermistor probe, the temperatures shown <u>will be</u> exhaust probe on the left, axial probe in the middle and thermistor probe on the right. If the dryer is equipped with an axial probe but no thermistor probe, the second temperature reading <u>will be</u> that of the axial probe.

Pressing and holding the "LO" [•] key will show the RPMs of the basket (tumbler).

The "PAUSE" will pause the dryer. If the dryer is paused, pressing the "HI" , "MED" , or "LO" key will restart the dryer into the appropriate drying cycle. Once the dry cycle has started again, the HOT KEYS will be enabled again.

Hot Keys Lock On Mode – In addition to the HOT KEY features described in the previous two (2) paragraphs, the Phase 7 coin microprocessor controller (computer) also has a HOT KEY feature that allows HOT KEY Mode to be locked on.

In order to Lock On the Hot Key Mode, press and hold the desired HOT KEY, then toggle the program switch up. This will lock the display onto the desired HOT KEY and the display will not be released until the program switch is toggled back down. If another HOT KEY is desired simply press the desired HOT KEY and the display will update to the new HOT KEY item. When in the HOT KEY Lock On Mode the Phase 7 coin microprocessor controller (computer) will respond as normal, a cycle can be stopped, paused, and started, however the display will remain displaying the HOT KEY item and not the cycle information. This feature is intended for diagnostics and is not considered a normal operating mode.

D. SCROLLING RATE

When in a menu item that has a numeric range, this feature will vary the scrolling rate as you scroll through the numeric range to help decrease the programming time. The "HI" 1 and "LO" 1 keys are used to increase and decrease the values in a menu item. When increasing or decreasing a value in a menu item, if you hold the "HI" 1 or "LO" 2 key for more than 3-seconds the scrolling rate will change to a faster rate.

E. PAUSE MODE

If the "PAUSE" we key is pressed and the door is not opened, the dryer will restart in 20-seconds. If the "PAUSE" key is pressed and the dryer door is opened and left open, the dryer will wait for the pause time defined in PL #01 to expire. Once the pause time expires, the Phase 7 coin microprocessor controller (computer) will begin to count down the dry time. If the dryer door is opened without first pressing the "PAUSE" key, the Phase 7 coin microprocessor controller (computer) will continue to count down the dry time.

F. RPM

The Phase 7 coin microprocessor controller (computer) also displays the basket (tumbler) RPM by pressing and holding the "LO" while the basket (tumbler) is rotating (the basket [tumbler] **must be** rotating for approximately 30-seconds before getting a true RPM reading). In Coin Mode, the program switch **must be** in the "UP" position.

G. CLEARING CREDIT/CLEARING CYCLE

In Coin Mode, credit can be cleared from the Phase 7 coin microprocessor controller (computer) by pressing and holding the "PAUSE" key while entering the following key combination: "HI-HI-HI-LO-LO-MED". The combination is the "HI" key three (3) times followed by the "LO" key two (2) times and then the "MED" key one (1) time. Wait 1-second for the Phase 7 coin microprocessor controller (computer) to prompt the user with "CLEAR CREDIT?" If you want to proceed, simultaneously press the "PAUSE" key and one (1) of the remaining keys. This will clear the credit. A flowchart of this procedure has been provided in **Section VI** of this manual.

A cycle in Free Mode can be cleared by first pausing a cycle and then pressing the "PAUSE" we wonce again to clear the cycle.

H. ACCESSING COIN VAULT

The coin vault can be accessed by placing the program switch into the "UP" position. Once the program switch is in the "UP" position, press the "HI" well key. The Phase 7 coin microprocessor controller (computer) will now display the amount of money in the coin vault. Press the "HI" key again and the Phase 7 coin microprocessor controller (computer) will ask to "CLEAR COIN VAULT TOTAL?" Press "PAUSE" for "NO" or press "MED" for "YES".

I. CLEARING FAULT RECORDS AND CREDIT

This feature allows the user to reset the coin vault, clear any credit still available for a cycle and <u>ALL</u> fault records. In order to activate this feature the Phase 7 coin microprocessor controller (computer) needs to be powered down and then restarted. Immediately after power has been applied to the Phase 7 coin microprocessor controller (computer), press and hold the "PAUSE" key and "HI" key simultaneously. The Phase 7 coin microprocessor controller (computer) will prompt the user with the following message "CLEAR FAULT RECORDS AND CREDIT?" Pressing "PAUSE" and any other key will indicate a YES, while pressing any key other than "PAUSE" will indicate a NO. Once the fault records, coin vault and credit are cleared, there is no way of restoring this information.

J. WRINKLE GUARD

This program keeps items wrinkle-free when they <u>are not</u> removed from the dryer promptly at the end of the drying cycle and/or cooling cycle.

When the drying and cooling cycles are completed, the dryer will shut off, the tone will sound, and the liquid crystal display (L.C.D.) will read "CYCLE DONE". If the door <u>is not</u> opened, the Phase 7 coin microprocessor controller (computer) will wait an initial 15 minutes delay time. Once the initial 15 minute delay time has expired, the fan will start and the basket (tumbler) will rotate (without heat) for an ON time of 15-seconds. When the fan and basket start, the display will read "WRINKLE GUARD". Immediately following the 15-second ON time, the Phase 7 coin microprocessor controller (computer) will go into a 5 minute OFF time at which point it will display "CYCLE DONE". The Phase 7 coin microprocessor controller (computer) will repeat this process of 15-seconds "ON" and 5 minutes "OFF" until either the doors are opened or 99 minutes have elapsed, whichever comes first. Prior to each ON time, there is a 3-beep warning that the fan and basket (tumbler) rotation are about to start. The beeps at the end of the Wrinkle Guard Cycle can be programmed to be ON/OFF. Refer to page 14 for PL #01 – SELECT BUZZER MODE.

NOTE: The following information is an explanation of the Sensor Activated Fire Extinguishing (S.A.F.E.) system functionality. This feature is programmed at the factory and affects dryers that are equipped with the S.A.F.E. system.

K. S.A.F.E. SYSTEM

While the dryer is in an idle state, or 20-seconds after the heat turns off, the Phase 7 coin microprocessor controller (computer) monitors the S.A.F.E. temperature probe located in the top of the basket (tumbler) chamber and records the minimum temperature. If the minimum recorded S.A.F.E. probe temperature is greater than 120°F (48°C) and the Phase 7 coin microprocessor controller (computer) detects a 50° rise in temperature, this will be the trip point, and the S.A.F.E. routine will activate.

While a drying cycle is in process and the heat has turned on at least once, the Phase 7 coin microprocessor controller (computer) monitors the exhaust temperature transducer. If the drying cycle temperature set point is set greater than 160°F (71°C) and the Phase 7 coin microprocessor controller (computer) detects an exhaust temperature rise 25°F greater than set point, this <u>will be</u> the trip point, and the S.A.F.E. routine will activate. If set point is below 160°F (71°C), the trip point <u>will be</u> 185°F (85°C).

Once the S.A.F.E. routine is activated, the display will read "S.A.F.E. System Activated", and water will be injected into the basket (tumbler) chamber. Anytime water is being injected into the basket (tumbler), the basket (tumbler) drive will turn the load for 1-second every 15-seconds. This process will continue for a minimum of 2 minutes. After 2 minutes have elapsed, the Phase 7 coin microprocessor controller (computer) will check if the temperature remained above trip point; if so, water will remain on. The Phase 7 coin microprocessor controller (computer) will continue to check if temperature is above trip point every 30-seconds. If the water has been on for a constant 10 minutes, the water will be turned off regardless of the temperature, and the display will read "S.A.F.E. System Was Activated". If the temperature has dropped below trip point, the Phase 7 coin microprocessor controller (computer) will turn off the water prior to 10 minutes.

SECTION IV

L.C.D. OPERATING MESSAGES

The liquid crystal display (L.C.D.) informs the operator of cycle status and program verification and displays important diagnostic messages and fault information.

A. COIN MODE

When the dryer is idle and is in Ready Mode the Phase 7 coin microprocessor controller (computer) will display:

READY, INSERT \$XX.XX TO START

XX.XX represents the AMOUNT TO START defined in program memory location PL #06. If the AMOUNT TO START is less than \$1.00, the Phase 7 coin microprocessor controller (computer) will display the necessary AMOUNT TO START in cents "XX ϕ ". If the currency setting is changed to another currency symbol, the correct symbol will be used instead of the \$ and ϕ symbols.

If the dryer is equipped with a Sensor Activated Fire Extinguishing (S.A.F.E.) system and there is an issue with the system, the Phase 7 coin microprocessor controller (computer) will display:

S.A.F.E. SYSTEM DISABLED...READY, INSERT \$XX.XX TO START

The Phase 7 coin microprocessor controller (computer) will continue to display "S.A.F.E. system disabled" with <u>ALL</u> of the following messages until the temperature cycle is selected.

Once a coin has been inserted, the Phase 7 coin microprocessor controller (computer) will display:

ADD XX¢ TO START

OR

S.A.F.E. SYSTEM DISABLED...ADD XX¢ TO START

The Phase 7 coin microprocessor controller (computer) will continue to display this message until the appropriate AMOUNT TO START has been met. Then the Phase 7 coin microprocessor controller (computer) will display:

SELECT TEMP TO START

OR

S.A.F.E. SYSTEM DISABLED...SELECT TEMP TO START

In Coin Mode, if the Phase 7 coin microprocessor controller (computer) detects a malfunction, it will display:

OUT OF ORDER

To see the error fault, press "LO" , and the fault will be displayed. Refer to **Section VIII** for a complete list of faults and descriptions.

If the dryer is paused, the Phase 7 coin microprocessor controller (computer) will display:

CYCLE PAUSED...

B. FREE MODE

If the Phase 7 coin microprocessor controller (computer) is in Free Mode and is in a READY state, the Phase 7 coin microprocessor controller (computer) will display:

SELECT TEMPTO START

Likewise, if the dryer is equipped with a Sensor Activated Fire Extinguishing (S.A.F.E.) system and there is an issue with the system, the Phase 7 coin microprocessor controller (computer) will display:

S.A.F.E. SYSTEM DISABLED...SELECT TEMPTO START

If a malfunction is detected in Free Mode, the fault <u>will be</u> displayed. Refer to **Section VIII** for a complete list of faults and descriptions.

If the dryer is paused, the Phase 7 coin microprocessor controller (computer) will display:

CYCLE PAUSED...SELECT TEMP TO RESTART OR PAUSE TO CLEAR CYCLE

C. MESSAGES COMMON TO COIN AND FREE MODES

Once a dry cycle has been selected, regardless of Coin or Free Mode, the Phase 7 coin microprocessor controller (computer) will toggle between the following two (2) messages:

One (1) of the following messages, depending on the cycle selected:

LOW DRY TEMPERATURE HIGH DRY TEMPERATURE MEDIUM TEMPERATURE

And one (1) of the following messages, depending on time remaining:

XX:XX MINUTES REMAINING 00:XX SECONDS REMAINING

If the door is opened, the Phase 7 coin microprocessor controller (computer) will display:

MAIN DOOR OPEN

If the main door is open, and a dry cycle is selected, the Phase 7 coin microprocessor controller (computer) will display:

CLOSE MAIN DOOR

If the lint access is opened, the Phase 7 coin microprocessor controller (computer) will display:

LINT ACCESS OPEN

If the lint access door is open, and a dry cycle is selected, the Phase 7 coin microprocessor controller (computer) will display:

CLOSE LINT ACCESS

SECTION V

PROGRAM SELECTIONS (PL #01-PL #07)

PL #01 – CONTROL SETTINGS

SELECT LANGUAGE

This location determines in what language <u>ALL</u> messages <u>will be</u> displayed. The possible selections are English, French, Spanish, Italian, Japanese, and Dutch.

SELECT TEMP SCALE

Temperature-related programs are programmable to be operated in either Fahrenheit (°F) or Celsius (°C). The temperature scale selection is made in "PL #01 TEMP SCALE". Programs affected are:

- 1. Temperature Display Mode
- 2. Drying Temperatures
- 3. Cool Down Temperatures

IMPORTANT: When changing the temperature conversion status from Fahrenheit to Celsius, or vice versa, <u>ALL</u> the temperatures <u>will be</u> changed accordingly. The Phase 7 coin microprocessor controller (computer) automatically calculates and converts the temperatures in these programs to the previously set value. For example, when changing from °F to °C, if the drying temperature was set for 150°F, the Phase 7 coin microprocessor controller (computer) will change to 66°C (+/- 1°Celsius).

SELECT BUZZER MODE

This location determines whether the buzzer will sound at the end of each Wrinkle Guard Cycle. This option is toggled ON/OFF. Refer to the Wrinkle Guard description in **Section III** for an explanation of Wrinkle Guard functionality.

BEEP COUNT 1 TO 9 BEEPS

If the Buzzer Mode is set to "ON", this location determines how many times the buzzer will beep at the end of a Wrinkle Guard Cycle.

113192-3

SELECT DRY MODE

This option determines whether the dryer operates in Free Mode or Coin Mode.

PAUSE TIME 0 TO 3 MINUTES

If the "PAUSE" we key is pressed and the main door is open, the Phase 7 coin microprocessor controller (computer) will wait for the pause time defined in this setting to expire. Once the time has expired, the Phase 7 coin microprocessor controller (computer) will begin to count down the drying time. If the "PAUSE" key is not pressed prior to opening the door, the Phase 7 coin microprocessor controller (computer) will not wait for the pause time before counting down the drying time.

READY PROMPT

This option controls whether the Phase 7 coin microprocessor controller (computer) displays "READY" or "READY, INSERT \$XX.XX TO START", when the Phase 7 coin microprocessor controller (computer) is in a READY state while in Coin Mode. The READY option can be used when the dryer has a debit card system or central pay system implemented that is displaying its own AMOUNT TO START. When this option is selected the Phase 7 coin microprocessor controller (computer) will remain displaying "READY" until the AMOUNT TO START has been met, at this point the Phase 7 coin microprocessor controller (computer) will display "SELECT TEMP TO START". The "READY, INSERT AMOUNT TO START" option is used when the dryer has its own coin acceptor installed and wishes to have the Phase 7 coin microprocessor controller (computer) board display the AMOUNT TO START. When in this option the Phase 7 coin microprocessor controller (computer) will display "READY, INSERT \$XX.XX TO START". Once a coin is inserted, the Phase 7 coin microprocessor controller (computer) will display "ADD XX TO START" until the AMOUNT TO START has been met, at which time the Phase 7 coin microprocessor controller (computer) will display "SELECT TEMP TO START".

PL #02 – MACHINE SETTINGS

SELECT MODEL

This location determines what type of dryer the Phase 7 coin microprocessor controller (computer) will be set up as. The six (6) possible models are Gas Single Motor, Electric Single Motor, Steam Single Motor, Gas Dual Motor, Electric Dual Motor and Steam Dual Motor.

NOTE: In the event that the wrong model is selected, the Phase 7 coin microprocessor controller (computer) will go into a model fault and will default to a Gas Single Motor dryer.

SELECT ROTATION SENSOR MODE

This option controls whether the Phase 7 coin microprocessor controller (computer) should monitor the rotation of the basket (tumbler). This program toggles ON/OFF.

ENTER LINT CLEANING FREQUENCY 0 TO 10 HOURS

This feature monitors the hours of drying time and compares it with the Lint Cleaning Frequency setting. Once the Lint Cleaning Frequency time has been met, the Phase 7 coin microprocessor controller (computer) will begin prompting the user to clean the lint drawer. The Phase 7 coin microprocessor controller (computer) will allow two (2) more hours of drying time before locking out the Phase 7 coin microprocessor controller (computer). The Phase 7 coin microprocessor controller (computer) will not respond until after the lint drawer has been cleaned out. When the lint drawer is opened, the display will read "LINT ACCESS OPEN", and when the lint drawer is closed, the Phase 7 coin microprocessor controller (computer) will go back to a ready state and will read "READY, INSERT 25¢ TO START".

AXIAL THERMISTOR INPUT

This location determines whether the Phase 7 coin microprocessor controller (computer) will use the thermistor probe to monitor the axial temperature in an axial dryer. This menu can be toggled ON and OFF. When the option is turned on, the Phase 7 coin microprocessor controller (computer) will be configured to an axial dryer.

NOTE: In an axial configuration, the new exhaust probe temperature range for drying cycles <u>will be</u> between 100°F and 150°F.

THERMISTOR TEMP SET POINT 100 TO 400°F

This location is only active when the AXIAL THERMISTOR INPUT has been turned ON. If the AXIAL THERMISTOR INPUT is OFF, this location will display NOT AVAILABLE. When the AXIAL THERMISTOR INPUT is ON, this location will determine at what temperature the Phase 7 coin microprocessor controller (computer) will cycle the heat, using the temperature reading from the thermistor probe.

PL #03 – HI KEY, PL #04 – MED KEY, PL #05 – LO KEY SETTINGS

TIME FOR AMOUNT TO START 1 TO 99 MINUTES

This location determines the time that is vended once the AMOUNT TO START is met. It is programmable from 1 minute to 99 minutes, in 1 minute increments. Each temperature setting has its own TIME FOR AMOUNT TO START so that each temperature setting can charge at a different rate.

Once the Phase 7 coin microprocessor controller (computer) is in Pause Mode and the Phase 7 coin microprocessor controller (computer) is displaying "CYCLE PAUSED" for Coin Mode or "CYCLE PAUSED...SELECT TEMP TO RESTART OR PAUSE TO CLEAR CYCLE" for Free Mode, the user can restart the dryer in HI, MED, or LO.

COIN MODE

In Coin Mode, when the Phase 7 coin microprocessor controller (computer) is set to Accumulative Time Mode and a cycle is started, the Phase 7 coin microprocessor controller (computer) will calculate how much time is available for the temperature selected by using the TIME FOR AMOUNT TO START for the temperature key selected and the AMOUNT TO START. If the Phase 7 coin microprocessor controller (computer) is paused and a new temperature key is selected the Phase 7 coin microprocessor controller (computer) will calculate how much time is left in the cycle for the new temperature selected. These calculations are based on the TIME FOR AMOUNT TO START for the new temperature key and the amount of credit that was available at the time the Phase 7 coin microprocessor controller (computer) was placed into Pause Mode.

FREE MODE

In Free Mode the Phase 7 coin microprocessor controller (computer) will use the TIME FOR AMOUNT TO START for the temperature key selected to determine how much time is available for the cycle started.

When the Phase 7 coin microprocessor controller (computer) is placed into Pause Mode, the Phase 7 coin microprocessor controller (computer) will calculate a ratio of how much time was left in the cycle at the time the Phase 7 coin microprocessor controller (computer) was placed into Pause Mode and the TIME FOR AMOUNT TO START for the temperature key that was previously selected. Once this ratio is determined, the Phase 7 coin microprocessor controller (computer) will use the same ratio to determine how much time is left in the cycle, when a new temperature key is selected. The Phase 7 coin microprocessor controller (computer) will multiply the TIME FOR AMOUNT TO START for the new temperature key by the ratio and that will determine how much time is left in the cycle.

TIME FOR TOP OFF 1 TO 99 MINUTES

This location determines the time that is vended once the AMOUNT FOR TOP OFF is met. This is programmable from 1 minute to 99 minutes, in 1 minute increments. Each temperature setting has its own TIME FOR TOP OFF so that each temperature setting can charge at a different rate.

TIME FOR TOP OFF is only used when the Phase 7 coin microprocessor controller (computer) is set in Accumulative Coin Mode. When a cycle is started, the Phase 7 coin microprocessor controller (computer) uses TIME FOR AMOUNT TO START 1 TO 99 MINUTES to determine the initial amount of time vended for a temperature key. Once a cycle is started, the Phase 7 coin microprocessor controller (computer) will then reference this TIME FOR TOP OFF for any additional time needed, before any additional time is vended the user will first need to meet the AMOUNT FOR TOP OFF. When a cycle is restarted from Pause Mode, the Phase 7 coin microprocessor controller (computer) will calculate how much time is left in the cycle for the new temperature selected. These calculations are based on a combination of the TIME FOR AMOUNT TO START and TIME FOR TOP OFF for the new temperature key selected and the amount of credit that was available at the time the Phase 7 coin microprocessor controller (computer) was placed into Pause Mode. In Accumulative Coin Mode, the AMOUNT TO START and AMOUNT FOR TOP OFF can differ, so the rate charged for TIME FOR AMOUNT TO START and TIME FOR TOP OFF can be different. The Phase 7 coin microprocessor controller (computer) accounts for the different rates by tracking how much credit is available from AMOUNT TO START and the credit that is available from TIME FOR TOP OFF. Using these ratios of credit and time, the Phase 7 coin microprocessor controller (computer) will determine how much time is left in the cycle for the new temperature key selected.

ENTER HIGH DRY TEMPERATURE 100 TO 190°F

Each temperature cycle "HIGH", "MEDIUM", and "LOW" can be programmed to a dry temperature ranging from 100°F to 190°F (38°C to 87°C) in Radial Mode or 100°F to 150°F (38°C to 66°C) in Axial Mode.

COOL TIME 0 TO 9 MINUTES

Cool down time ranges from 0 to 9 minutes. The cool down time occurs at the end of a dry cycle. If your cool down time is set to 4 minutes, the last 4 minutes of the dry cycle will be in Cool Down Mode.

PL #06 – VENDING PARAMETERS

CURRENCY SYMBOL

The Phase 7 coin microprocessor controller (computer) can be programmed to display <u>ALL</u> currency in one (1) of the following currency symbols, a token mode, none, and no symbol or decimal point.

USD / UK Pound / EURO / Belgium Franc / French Franc / Yen / Lira / Token / None / No Symbol or Decimal

NOTE: When the Phase 7 coin microprocessor controller (computer) is set to TOKEN <u>ALL</u> of the coin related menu items will change from currency to whole numbers. The LEFT and RIGHT COIN VALUES will change to a default of one (1) token. The AMOUNT TO START and AMOUNT FOR TOP OFF will also default to one (1). If the currency symbol is changed back to a currency symbol these menu items will change back to factory defaults. The default setting are LEFT COIN DENOMINATION – 0.25, RIGHT COIN DENOMINATION – 0.10, AMOUNT TO START – 0.25, and AMOUNT FOR TOP OFF – 0.25.

NOTE: Any time the Currency Symbol menu is accessed, the Phase 7 coin microprocessor controller (computer) will clear any credit available on the Phase 7 coin microprocessor controller (computer) and will also reset the coin vault total.

SELECT VENDING MODE

The Vending Mode determines how the Phase 7 coin microprocessor controller (computer) will vend time to a customer when a coin is inserted into the dryer. The Phase 7 coin microprocessor controller (computer) uses this parameter to determine whether the Phase 7 coin microprocessor controller (computer) is in Accumulative Time or Accumulative Coin Mode. Depending on which mode the Phase 7 coin microprocessor controller (computer) is in, it will use a combination of the following program locations to determine how much time will be vended to the customer.

PL #03, PL #04, PL #05 – TIME FOR AMOUNT TO START

PL #06 - LEFT COIN DENOMINATION

PL #06 - RIGHT COIN DENOMINATION

PL #06 - AMOUNT TO START

PL #06 - AMOUNT FOR TOP OFF

ACCUMULATIVE TIME

In Accumulative Time Mode, after the initial AMOUNT TO START (PL #06) has been met, each additional coin afterward will have a specific value in time, which is determined by TIME FOR AMOUNT TO START (PL #03, PL #04, or PL #05) and AMOUNT TO START (PL #06).

Single Coin Acceptor

Example No. 1:	If the dryer is equipped with a 25¢ coin acceptor and the AMOUNT TO START (PL #06) is
	25¢, the HI key TIME FOR AMOUNT TO START (PL #03) is 30 minutes. Each coin
	entered into the dryer will yield 30 minutes.

Formula: (LEFT COIN DENOMINATION [PL #06] / AMOUNT TO START [PL #06])

(TIME FOR AMOUNT TO START [PL #03]) = Vended Time

 $(25\phi/25\phi)(30) = 30$ minutes

Example No. 2: If the dryer is equipped with a 25¢ coin acceptor and the AMOUNT TO START (PL #06) is 50¢, the **MED** key TIME FOR AMOUNT TO START (PL #04) is 30 minutes. The insertion of the first two (2) coins into the dryer will yield 30 minutes; each additional coin entered into the dryer will yield 15 minutes.

Formula: (LEFT COIN DENOMINATION [PL #06] / AMOUNT TO START [PL #06])

(TIME FOR AMOUNT TO START [PL # 04]) = Vended Time

 $(50\phi/50\phi)(30) = 30$ minutes $(25\phi/50\phi)(30) = 15$ minutes

Dual Coin Acceptor

Example No. 1: If the dryer is equipped with a 10¢/25¢ dual coin acceptor and the AMOUNT TO START (PL #06) is 25¢, the **LO** key TIME FOR AMOUNT TO START (PL #05) is 15 minutes. After the initial AMOUNT TO START (PL #06) has been met, each additional 10¢ will yield 6 minutes and each additional 25¢ will yield 15 minutes.

Formula: (LEFT COIN DENOMINATION [PL #06] / AMOUNT TO START [PL #06])

(TIME FOR AMOUNT TO START [PL #05]) = Vended Time

(10e/25e)(15) = 6 minutes

(RIGHT COIN DENOMINATION [PL #06] / AMOUNT TO START [PL #06])

(TIME FOR AMOUNT TO START [PL #05]) = Vended Time

 $(25\phi/25\phi)(15) = 15$ minutes

Example No. 2: If the dryer is equipped with a 10¢/25¢ dual coin acceptor and the AMOUNT TO START (PL #06) is 35¢, the **HI** key TIME FOR AMOUNT TO START (PL #03) is 14 minutes. After the initial AMOUNT TO START (PL #06) has been met, each additional 10¢ will yield 4 minutes and each additional 25¢ will yield 10 minutes.

Formula: (LEFT COIN DENOMINATION [PL #06] / AMOUNT TO START [PL #06])

(TIME FOR AMOUNT TO START [PL #03]) = Vended Time

(10¢/35¢)(14) = 4 minutes

(RIGHT COIN DENOMINATION [PL #06] / AMOUNT TO START [PL #06])

(TIME FOR AMOUNT TO START [PL #03]) = Vended Time

 $(25\phi/35\phi)(14) = 10$ minutes

NOTE: If the vend time cannot be divided evenly by the AMOUNT TO START, the TIME FOR AMOUNT TO START will calculate precisely the amount of time entitled to the purchaser.

ACCUMULATIVE COIN

In Accumulative Coin Mode, additional time can only be achieved when the AMOUNT FOR TOP OFF (PL #06) has been inserted.

If a coin is inserted into the dryer, which is less than the AMOUNT FOR TOP OFF the Phase 7 coin microprocessor controller (computer) will prompt the user to add more credit for more time with the following message "ADD XX FOR ADDITIONAL TIME". The Phase 7 coin microprocessor controller (computer) will scroll this message for 30-seconds and then will return to the normal drying cycle information. The credit that was just inserted will be kept in escrow until more credit is inserted to meet the AMOUNT FOR TOP OFF, or the cycle finishes. In the event that the cycle finishes, any credit that was left in escrow will now be applied to the next cycle. Below are examples of different scenarios in Accumulative Coin Mode.

Single Coin Acceptor

Example No. 1: If the dryer is equipped with a 25¢ coin acceptor and the AMOUNT TO START (PL #06) is 50¢, AMOUNT FOR TOP OFF (PL #06) is 50¢, the **HI** key TIME FOR AMOUNT TO START (PL #03) is 24 minutes, and the **HI** key TIME FOR TOP OFF (PL #03) is 12 minutes. The initial first two (2) coins will yield 24 minutes and each additional two (2) coins entered into the dryer will yield 12 minutes; no time will be vended if only one (1) coin is inserted.

 Settings:
 PL #06 (LEFT COIN DENOMINATION)
 25

 PL #03 (TIME FOR AMOUNT TO START)
 24

 PL #03 (TIME FOR TOP OFF)
 12

 PL #06 (AMOUNT TO START)
 50

 PL #06 (AMOUNT FOR TOP OFF)
 50

- **Formula:** (AMOUNT TO START [PL #06]) = Vended Time is TIME FOR AMOUNT TO START (PL #03) 50¢ = 24 minutes (AMOUNT FOR TOP OFF [PL #06]) = Vended Time is TIME FOR TOP OFF (PL #03) 50¢ = 12 minutes
- **Example No. 2:** If the dryer is equipped with a 25¢ coin acceptor and the AMOUNT TO START (PL #06) is 50¢, AMOUNT FOR TOP OFF (PL #06) is 25¢, the **MED** key TIME FOR AMOUNT TO START (PL #04) is 24 minutes, and the **MED** key TIME FOR TOP OFF is 12 minutes. The initial first two (2) coins will yield 24 minutes and each additional coin entered into the dryer will yield 12 minutes.

After the AMOUNT TO START (PL #06) has been met, each additional coin entered into the dryer will yield 12 minutes.

Settings:	PL #06 (LEFT COIN DENOMINATION)	25
_	PL #04 (TIME FOR AMOUNT TO START)	24
	PL #04 (TIME FOR TOP OFF)	12
	PL #06 (AMOUNT TO START)	50
	PL #06 (AMOUNT FOR TOP OFF)	

Formula: (AMOUNT TO START [PL #06]) = Vended Time is TIME FOR AMOUNT TO START (PL #04) 50¢ = 24 minutes (AMOUNT FOR TOP OFF [PL #06]) = Vended Time is TIME FOR TOP OFF (PL #04) 25¢ = 12 minutes

Dual Coin Acceptor

Example No. 1: If the dryer is equipped with a 10¢/25¢ dual coin acceptor and the AMOUNT TO START (PL #06) is 50¢, the LO key AMOUNT FOR TOP OFF (PL #06) is 20¢, the LO key TIME FOR AMOUNT TO START (PL #05) is 20 minutes, and LO key TIME FOR TOP OFF is 10 minutes. After the initial AMOUNT TO START (PL #06) has been met, each additional 20¢ will yield 10 minutes and each additional 25¢ will yield 10 minutes with 5¢ left in escrow. Each time a 25¢ coin is inserted, the remaining 5¢ will be added to escrow. Once the amount in escrow reaches 20¢, another 10 minutes will be vended.

Settings:	PL #06 (LEFT COIN DENOMINATION)	10
	PL #06 (RIGHT COIN DENOMINATION)	25
	PL #05 (TIME FOR AMOUNT TO START)	20
	PL #05 (TIME FOR TOP OFF)	10
	PL #06 (AMOUNT TO START)	50
	PL #06 (AMOUNT FOR TOP OFF)	20

Formula: (AMOUNT TO START [PL #06]) = Vended Time is TIME FOR AMOUNT TO START (PL #05) 50¢ = 20 minutes (AMOUNT FOR TOP OFF [PL #06]) = Vended Time is TIME FOR TOP OFF (PL #05) 20¢ = 10 minutes

Example No. 2: If the dryer is equipped with a 10¢/25¢ dual coin acceptor and the AMOUNT TO START (PL #06) is 50¢, the AMOUNT FOR TOP OFF (PL #06) is 50¢, the **LO** key TIME FOR AMOUNT TO START (PL #03) is 20 minutes, and the **LO** key TIME FOR TOP OFF is 20 minutes. After the initial AMOUNT TO START (PL #06) has been met, each additional 50¢ will yield 20 minutes.

 Settings:
 PL #06 (LEFT COIN DENOMINATION)
 10

 PL #06 (RIGHT COIN DENOMINATION)
 25

 PL #05 (TIME FOR AMOUNT TO START)
 20

 PL #05 (TIME FOR TOP OFF)
 10

 PL #06 (AMOUNT TO START)
 50

 PL #06 (AMOUNT FOR TOP OFF)
 20

Formula: (AMOUNT TO START [PL #06]) = Vended Time is TIME FOR AMOUNT TO START (PL #05)

50¢ = 20 minutes

(AMOUNT FOR TOP OFF [PL #06]) = Vended Time is TIME FOR TOP OFF (PL #05)

50¢ = 20 minutes

SELECT VENDING SAFEGUARD

The Phase 7 coin microprocessor controller (computer) can be set to one (1) of the following safeguards:

Bad Coin Reset

When this option is selected and someone tampers with the coin acceptor or inserts a foreign object, the Phase 7 coin microprocessor controller (computer) will beep three (3) times, will not accept the entry. The Phase 7 coin microprocessor controller (computer) will automatically reset itself for the next entry.

Bad Coin Lock Out

When this option is selected and someone tampers with the coin acceptor or inserts a foreign object, the Phase 7 coin microprocessor controller (computer) will Lock Out, will not accept any coins for a period of 15-seconds. After 15-seconds, the Phase 7 coin microprocessor controller (computer) will reset itself for the next entry.

ENTER LEFT/RIGHT COIN DENOMINATION 0.05 TO 25.00

The left and right coin acceptors can be independently set to a value within the range of 0.05 to 25.00, adjustable in 0.01 increments.

AMOUNT TO START

This location determines the amount needed to start a dry cycle. The AMOUNT TO START is programmable from a minimum of 0.05 to a maximum of 25.00, adjustable in 0.01 increments.

AMOUNT FOR TOP OFF

This location determines the amount needed to add more time to a dry cycle. The amount for additional time is programmable from a minimum of 0.05 to a maximum of 25.00 minutes, adjustable in 0.01 increments.

PL #07 – FAULT RECORDING

NO FAULTS

No faults have occurred in the dryer and, therefore, no fault records have been created.

FAULTS

Whenever a fault occurs, the Phase 7 coin microprocessor controller (computer) will store the fault description in this location. The Phase 7 coin microprocessor controller (computer) will also store the hour logger time, and the temperature cycle that the pocket was in at the time of the fault. The Phase 7 coin microprocessor controller (computer) will store the last five (5) faults that occurred. Every time a new fault occurs, the oldest fault will be erased and the new fault will be stored.

SECTION VI

PROGRAMMING INSTRUCTIONS

A. INTRODUCTION TO PROGRAMMING

Various program selections are stored in the Phase 7 coin microprocessor controller (computer) and are broken down into seven (7) program locations. PL #01 through PL #07 are for dryer parameters and PL #08 is reserved for factory settings.

<u>ALL</u> program changes are done through the keyboard (touch pad) selection keys on the front of the control panel.

ENTERING THE PROGRAMMING MODE:

First, make sure that no cycle is in progress and that the liquid crystal display (L.C.D.) reads "READY, INSERT 25¢ TO START". Then place the program switch in the "UP" position. This will put you into the programming mode.

EXITING THE PROGRAMMING MODE:

To exit the program mode, place the program switch in the "DOWN" position.

To alter the programming parameters, the operator will locate the parameter (program) that is to be changed. If the change is a numerical change (i.e., time and/or temperature), the operator will use the "HI" and "LO" keys to scroll through the numerical range of numbers, using "HI" to increase and "LO" to decrease. If an error is made, press the "PAUSE" key ONCE and the incorrect entry that was made will be cancelled. Once the entry is made and the parameter (program) set does not need to be changed, press the "MED" key, and the Phase 7 coin microprocessor controller (computer) will save the change and advance to the next parameter.

If the parameter (program) change is a feature change, such as changing the temperature conversion from degree Fahrenheit (°F) to degree Celsius (°C), the operator will press the "HI" or "LO" key; this will toggle between choices. Once the entry is made, or if the parameter (program) does not need to be changed, press the "MED" key and the Phase 7 coin microprocessor controller (computer) will save the change and advance to the next program selection.

The Phase 7 coin microprocessor controller (computer) allows the operator to scroll through the various programming locations and select the parameter to be changed. If no other programs (parameters) need to be changed, the user can get out of the program mode by toggling the program switch to the "DOWN" position. The Phase 7 coin microprocessor controller (computer) will be returned to the operating mode, and the L.C.D. will read "READY, INSERT 25¢ TO START" in Coin Mode or "SELECT TEMP TO START" in Free Mode.

B. PROGRAM LOCATION SUMMARY

PHASE 7.3.2 COIN PROGRAM LOCATION SUMMARY

TO ENTER OR EXIT PROGRAMMING MODE TOGGLE PROGRAM SWITCH UP OR DOWN RESPECTIVELY

KEYPAD LEGEND

HI KEY- INCREMENT OR TOGGLE

MED KEY- ENTER

LO KEY- DECREMENT OR TOGGLE

PAUSE KEY- EXIT LOCATION WITHOUT SAVING

PL #01 CONTROL SETTINGS
LANGUAGE
TEMP SCALE
BUZZER MODE
BEEP COUNT 1 TO 9 BEEPS
DRY MODE
PAUSE TIME 0 TO 3 MINUTES
READY PROMPT

PL #02 MACHINE SETTINGS
MODEL
ROTATION SENSOR
LINT CLEANING FREQUENCY 0 TO 10 HOURS
AXIAL THERMISTOR INPUT
THERMISTOR TEMP SET POINT 100 TO 400°F

PL #03 HI KEY SETTINGS

TIME FOR AMOUNT TO START 1 TO 99 MINUTES

TIME FOR TOP OFF 1 TO 99 MINUTES

DRY TEMP 100 TO 190°F*

COOL TIME 0 TO 9 MINUTES

PL #04 MED KEY SETTINGS

TIME FOR AMOUNT TO START 1 TO 99 MINUTES

TIME FOR TOP OFF 1 TO 99 MINUTES

DRY TEMP 100 TO 190°F*

COOL TIME 0 TO 9 MINUTES

PL #05 LO KEY SETTINGS

TIME FOR AMOUNT TO START 1 TO 99 MINUTES

TIME FOR TOP OFF 1 TO 99 MINUTES

DRY TEMP 100 TO 190°F*

COOL TIME 0 TO 9 MINUTES

PL #06 VENDING PARAMETERS
CURRENCY SYMBOL
VENDING MODE
VENDING SAFEGUARD
LEFT COIN DENOMINATION 0.05 TO 25.00
RIGHT COIN DENOMINATION 0.05 TO 25.00
AMOUNT TO START 0.05 TO 25.00
AMOUNT FOR TOP OFF 0.05 TO 25.00

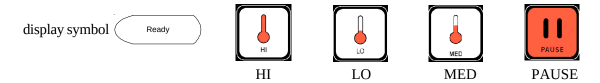
PL #07 FAULT RECORDING
NO FAULTS/FAULTS
*150°F (66°C) MAXIMUM TEMP ON AXIAL MODELS

P/N: 112704

C. PROGRAMMING FLOWCHARTS

The following section of this manual explains the programming of the Phase 7 coin microprocessor controller (computer) program locations (system parameters) through the use of flowcharts. A flowchart is a diagram of the programming process.

Five (5) different symbols will be used in these flowcharts:



Each display symbol will represent a readout on the Phase 7 coin microprocessor controller (computer) liquid crystal display (L.C.D.), and each key symbol will represent a key that is pressed. For example:

- 1. If the flowchart shows the symbol Ready, the Phase 7 coin microprocessor controller (computer) L.C.D. display will read the same.
- 2. If the flowchart shows a key symbol, you will press that specific key on the keyboard (touch pad) label.
- 3. The flowchart arrows (i.e.,) represent the program path.

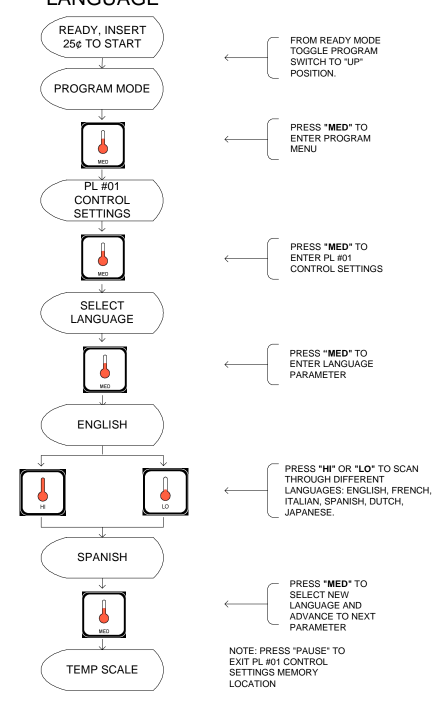
On the sides of these flowcharts are explanations of the flowchart procedure and, in some cases, the programming limits or options.

Listed on the next page is an index of the flowcharts to follow.

FLOWCHART TABLE OF CONTENTS

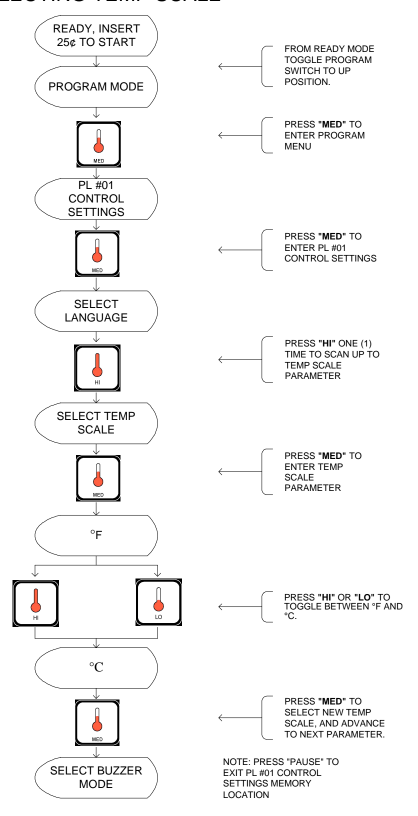
PROGRAMMING LOCATION AND TITLE PAGE				
PL #01	SELECTING DISPLAY LANGUAGE			
PL #01	SELECTING TEMP SCALE			
PL #01	SELECTING BUZZER MODE			
PL #01	SELECTING BEEP COUNT			
PL #01	SELECTING DRY MODE			
PL #01	SELECTING PAUSE TIME			
PL #01	SELECTING READY PROMPT			
PL #02	SELECTING MODEL TYPE			
PL #02	SETTING ROTATION SENSOR			
PL #02	SETTING LINT CLEANING FREQUENCY			
PL #02	SETTING AXIAL THERMISTOR INPUT			
PL #02	SETTING THERMISTOR TEMP SET POINT			
PL #03	HI KEY – SETTING TIME FOR AMOUNT TO START 40			
PL #03	HI KEY – SETTING TIME FOR TOP OFF41			
PL #03	HI KEY – SETTING DRY TEMP 100 TO 190 °F 42			
PL #03	HI KEY – SETTING COOL TIME 0 TO 9 MINUTES 43			
PL #04	MED KEY – SETTING TIME FOR AMOUNT TO START 44			
PL #04	MED KEY – SETTING TIME FOR TOP OFF 45			
PL #04	MED KEY – SETTING DRY TEMP 100 TO 190 °F 46			
PL #04	MED KEY – SETTING COOL TIME 0 TO 9 MINUTES 47			
PL #05	LO KEY – SETTING TIME FOR AMOUNT TO START 48			
PL #05	LO KEY – SETTING TIME FOR TOP OFF 49			
PL #05	LO KEY – SETTING DRY TEMP 100 TO 190 °F 50			
PL #05	LO KEY – SETTING COOL TIME 0 TO 9 MINUTES 51			
PL #06	SELECTING CURRENCY SYMBOL 52			
PL #06	SELECTING VENDING MODE			
PL #06	SELECTING VENDING SAFEGUARD			
PL #06	SETTING LEFT COIN DENOMINATION 55			
PL #06	SETTING RIGHT COIN DENOMINATION 56			
PL #06	SETTING AMOUNT TO START 57			
PL #06	SETTING AMOUNT FOR TOP OFF 0.05 TO 25.00 58			
PL #07	ACCESSING FAULT RECORDS			
FLOWCHART FOR CLEARING CREDIT 60				
ACCESSING AND CLEARING COIN VALILY TOTAL 61				

SELECTING DISPLAY LANGUAGE

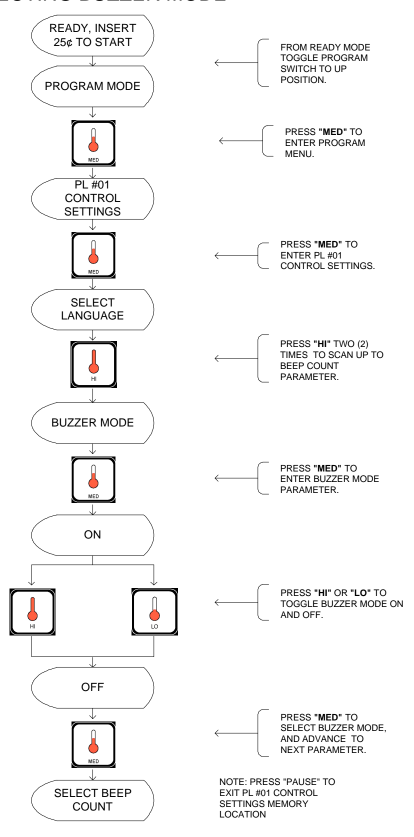


113192-3

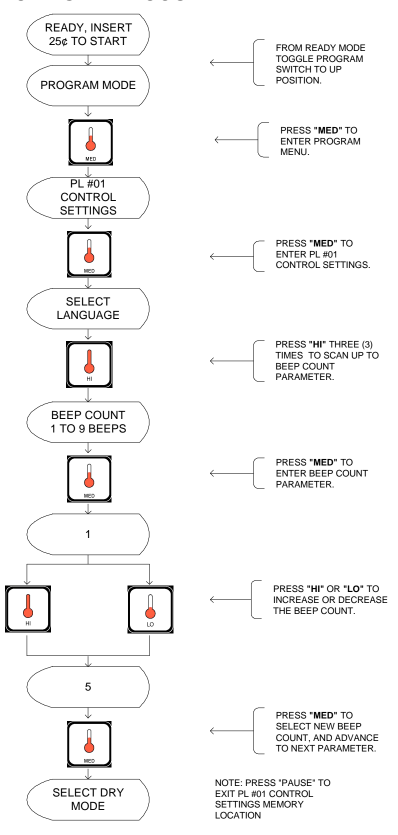
SELECTING TEMP SCALE



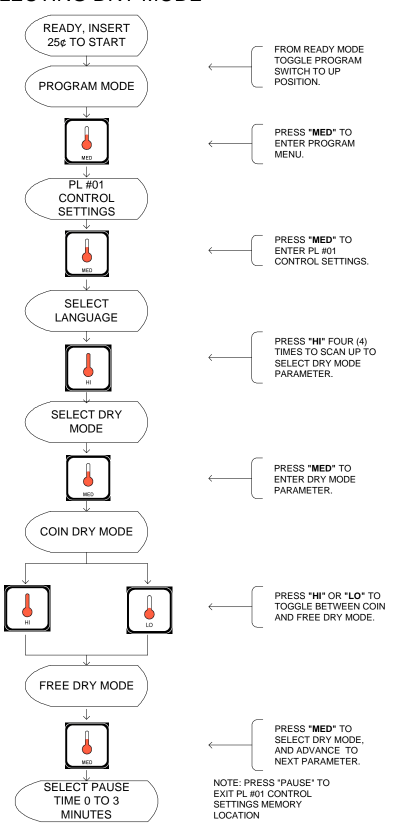
SELECTING BUZZER MODE



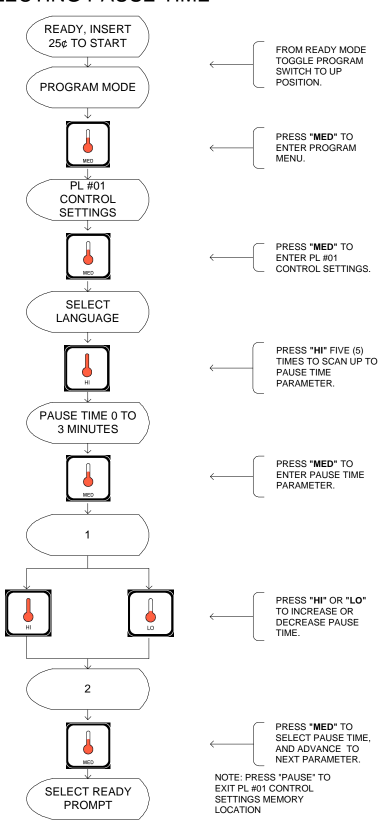
SELECTING BEEP COUNT



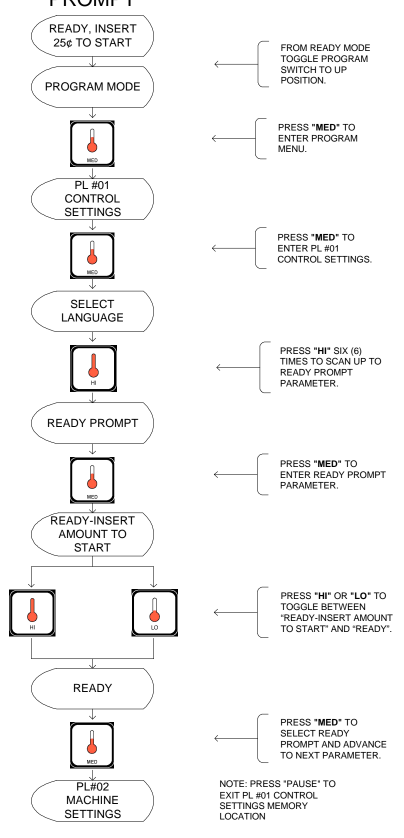
SELECTING DRY MODE



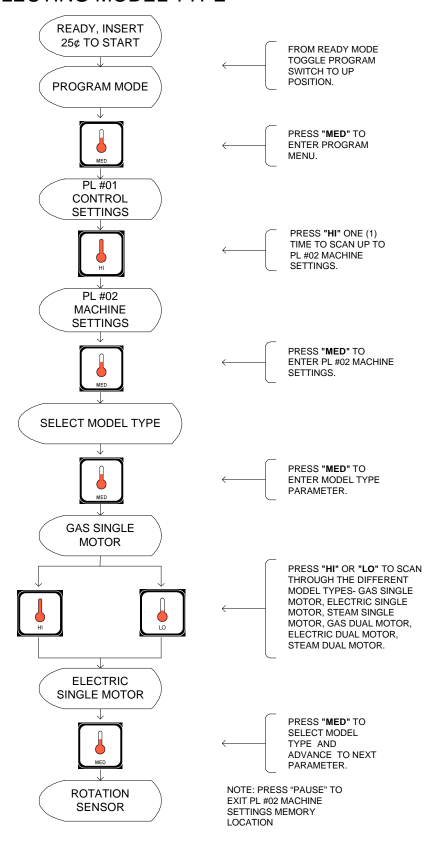
SELECTING PAUSE TIME



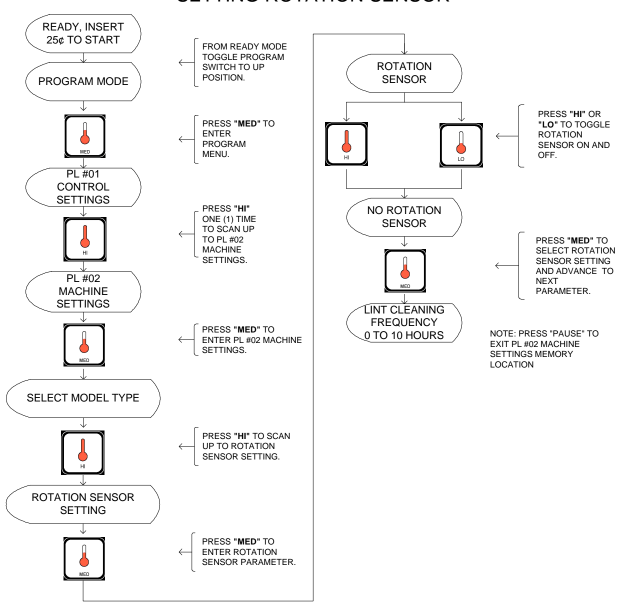
SELECTING READY PROMPT



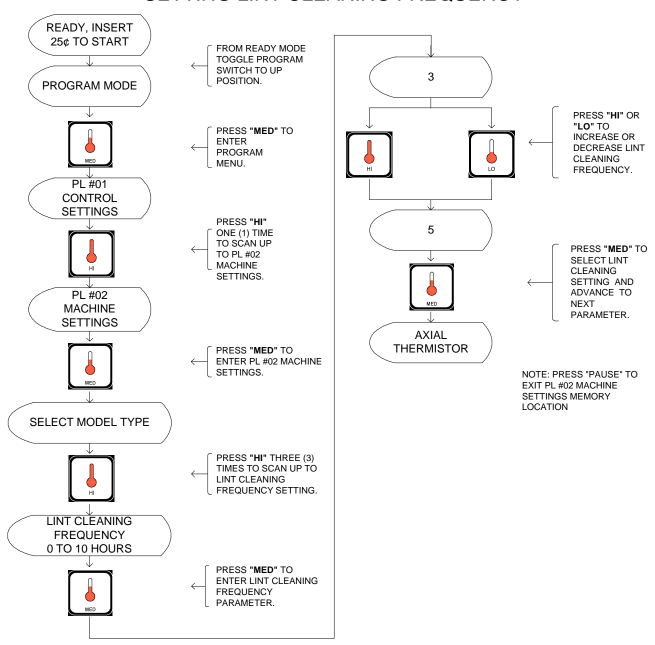
SELECTING MODEL TYPE



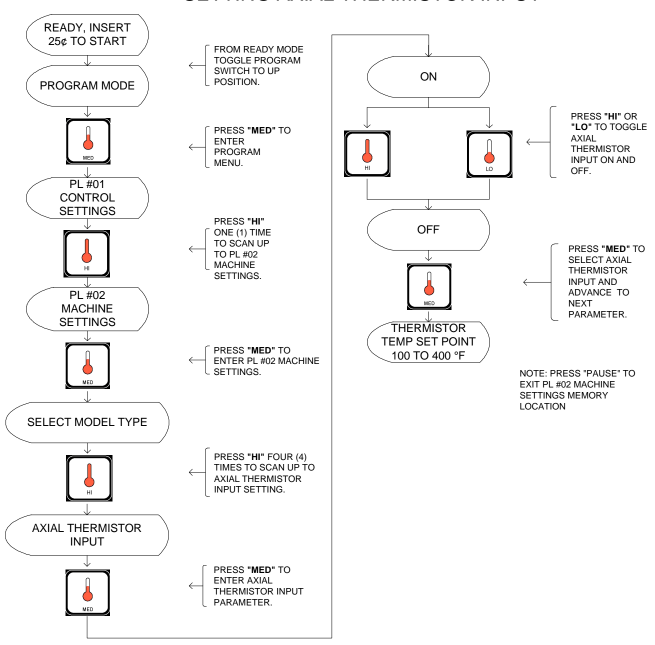
SETTING ROTATION SENSOR



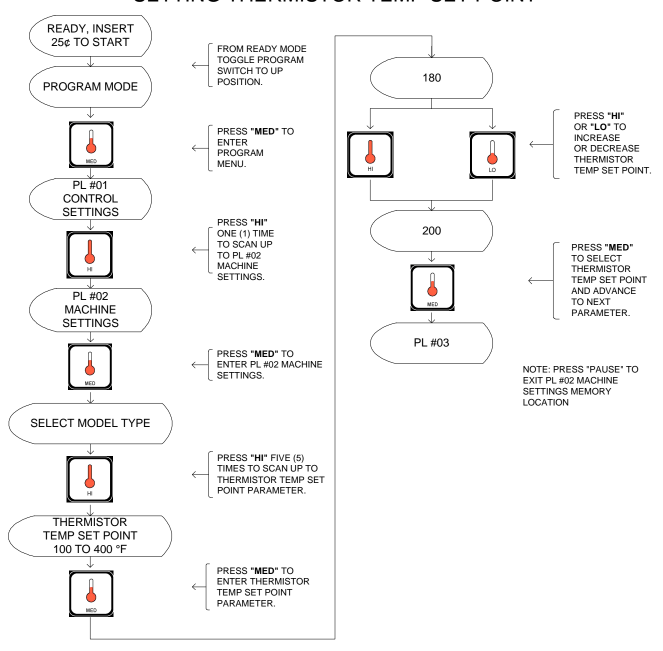
SETTING LINT CLEANING FREQUENCY



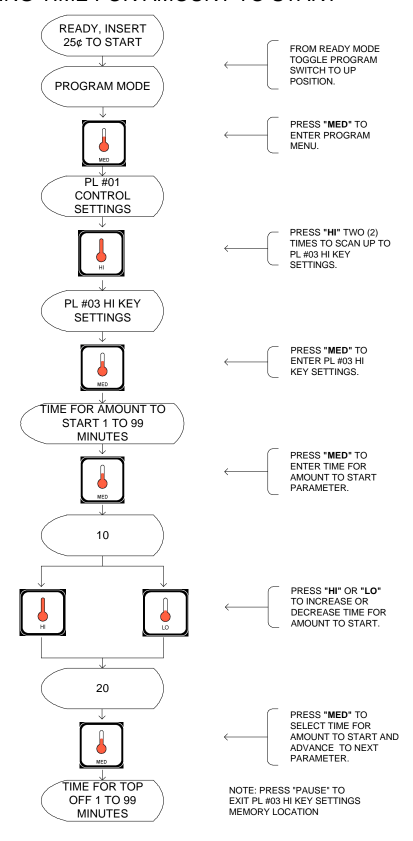
SETTING AXIAL THERMISTOR INPUT



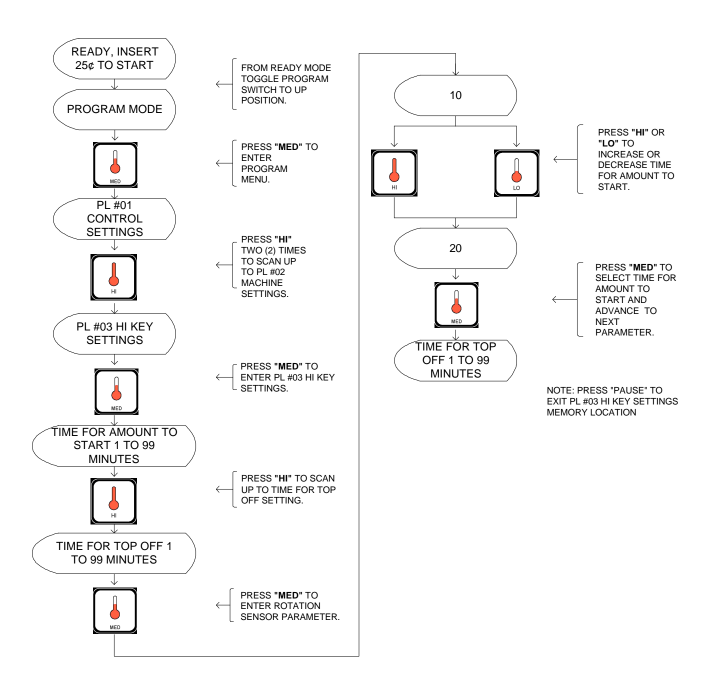
SETTING THERMISTOR TEMP SET POINT



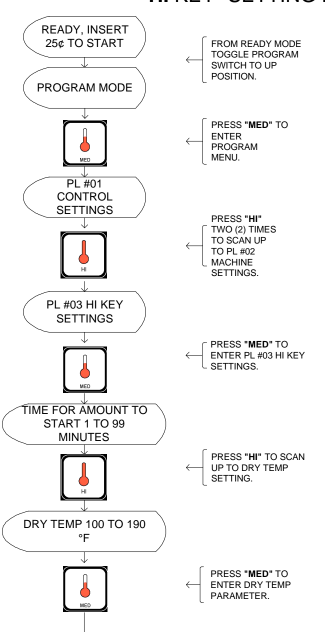
HI KEY- SETTING TIME FOR AMOUNT TO START

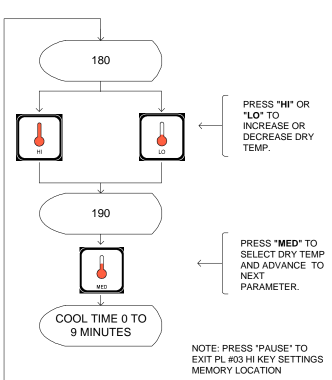


HI KEY- SETTING TIME FOR TOP OFF



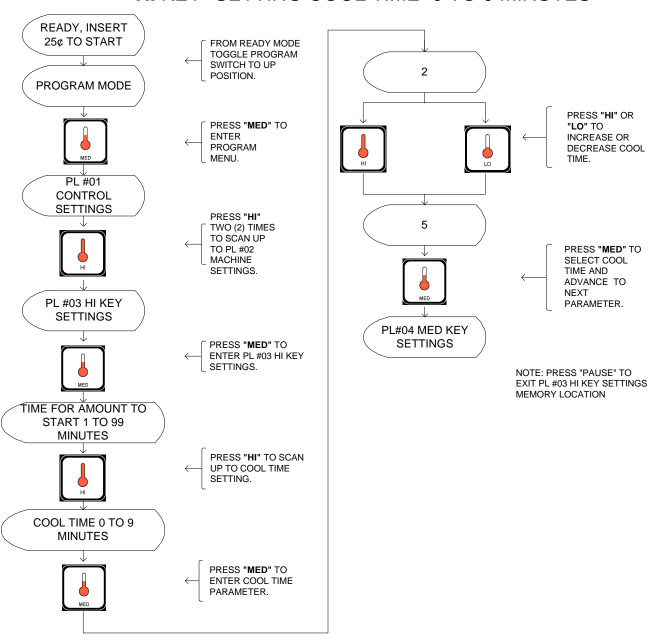
HI KEY- SETTING DRY TEMP 100 TO 190 °F *



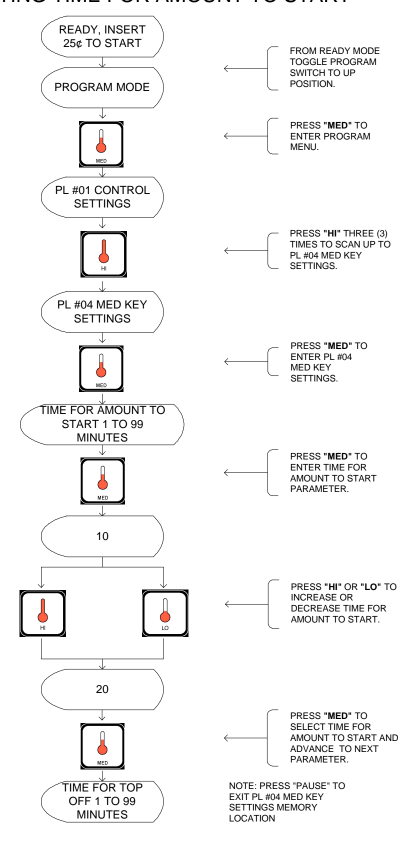


* NOTE- THE MAX TEMP WILL BE REGULATED BASED ON THE RADIAL OR AXIAL CONFIGURATION OF DRY. THE MAX DRYING TEMP FOR A RADIAL DRYER IS 190 °F AND THE MAX DRYING TEMP FOR AN AXIAL DRYER IS 150 °F

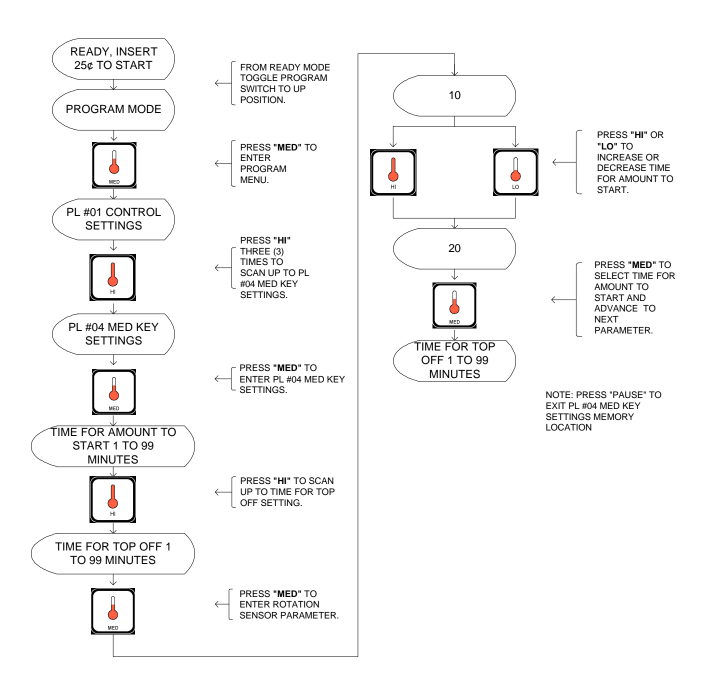
HI KEY- SETTING COOL TIME 0 TO 9 MINUTES



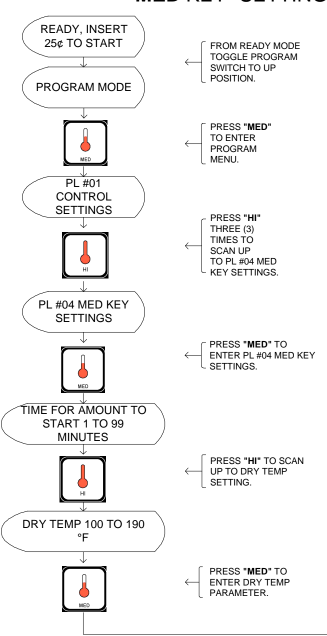
MED KEY- SETTING TIME FOR AMOUNT TO START

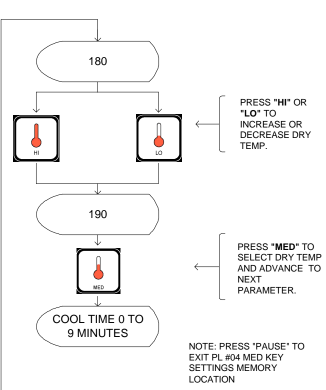


MED KEY- SETTING TIME FOR TOP OFF



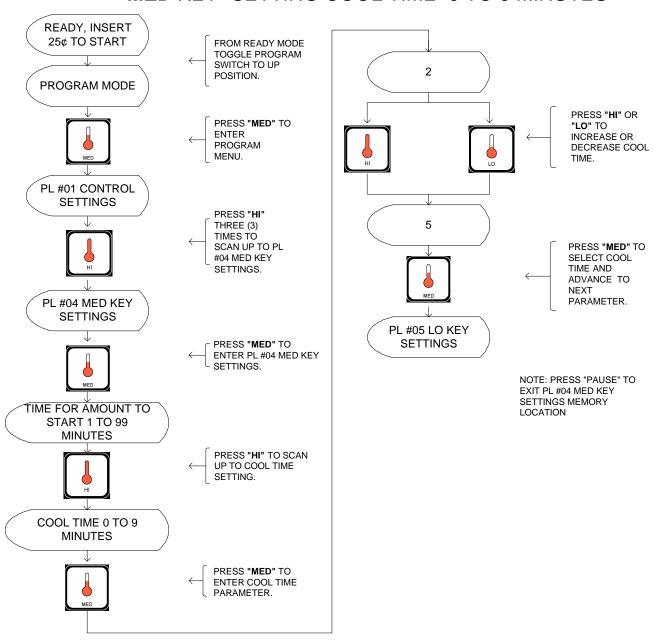
MED KEY- SETTING DRY TEMP 100 TO 190 °F *



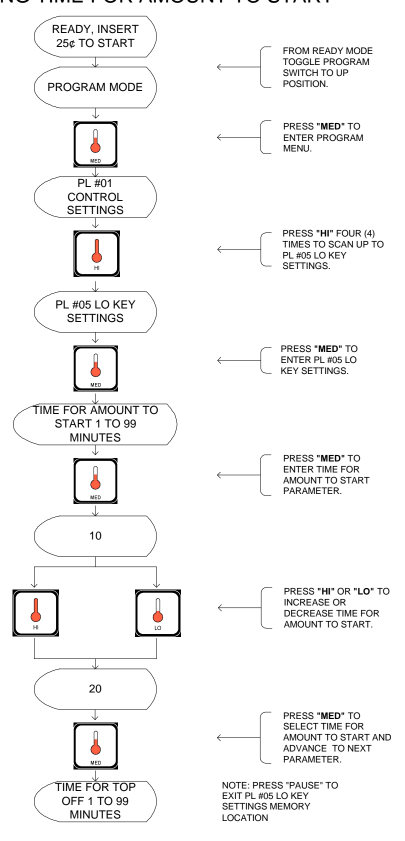


* NOTE- THE MAX TEMP WILL BE REGULATED BASED ON THE RADIAL OR AXIAL CONFIGURATION OF DRY. THE MAX DRYING TEMP FOR A RADIAL DRYER IS 190 °F AND THE MAX DRYING TEMP FOR AN AXIAL DRYER IS 150 °F

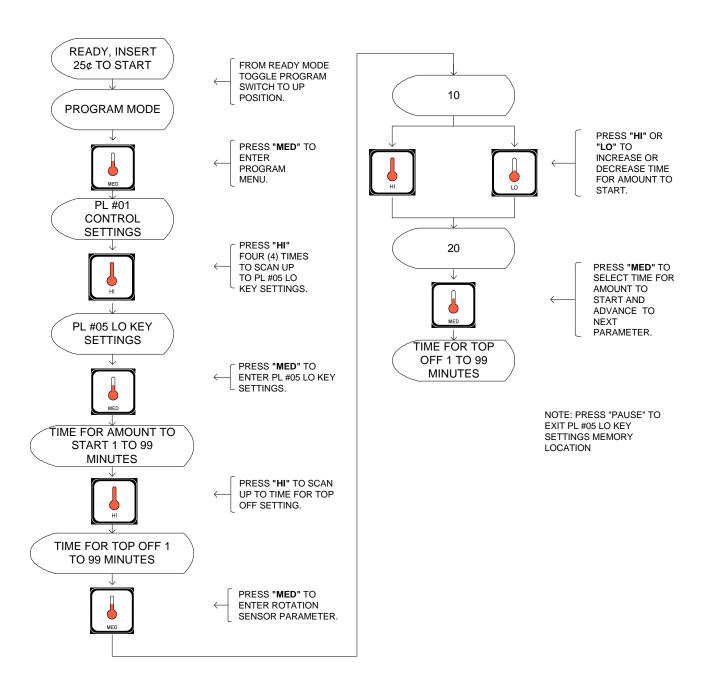
MED KEY- SETTING COOL TIME 0 TO 9 MINUTES



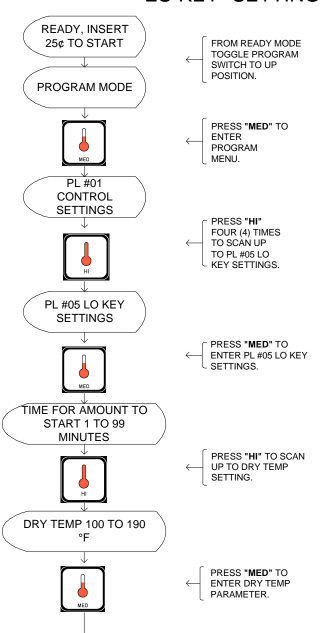
LO KEY- SETTING TIME FOR AMOUNT TO START

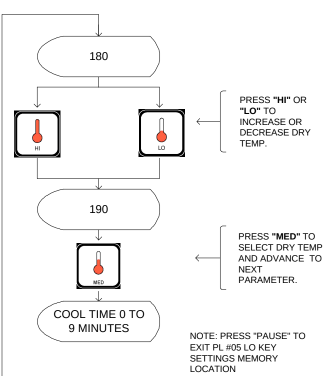


LO KEY- SETTING TIME FOR TOP OFF



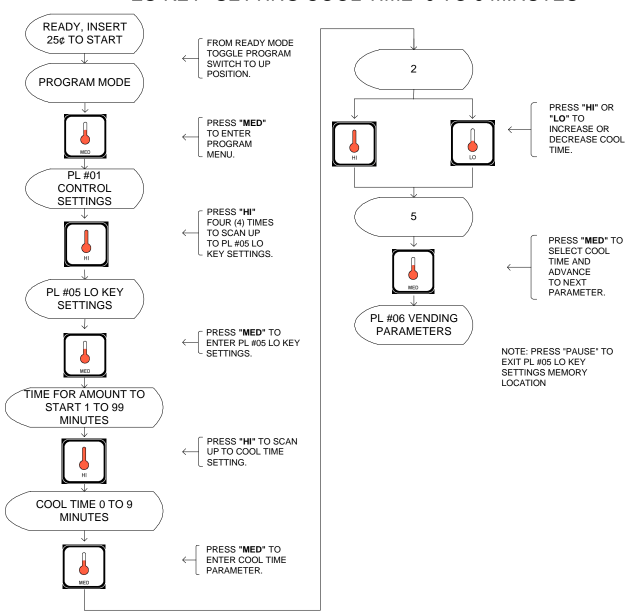
LO KEY- SETTING DRY TEMP 100 TO 190 °F *



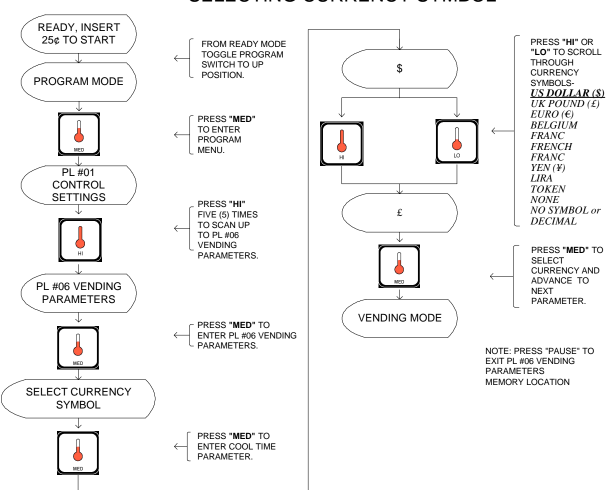


* NOTE- THE MAX TEMP WILL BE REGULATED BASED ON THE RADIAL OR AXIAL CONFIGURATION OF DRY. THE MAX DRYING TEMP FOR A RADIAL DRYER IS 190 °F AND THE MAX DRYING TEMP FOR AN AXIAL DRYER IS 150 °F

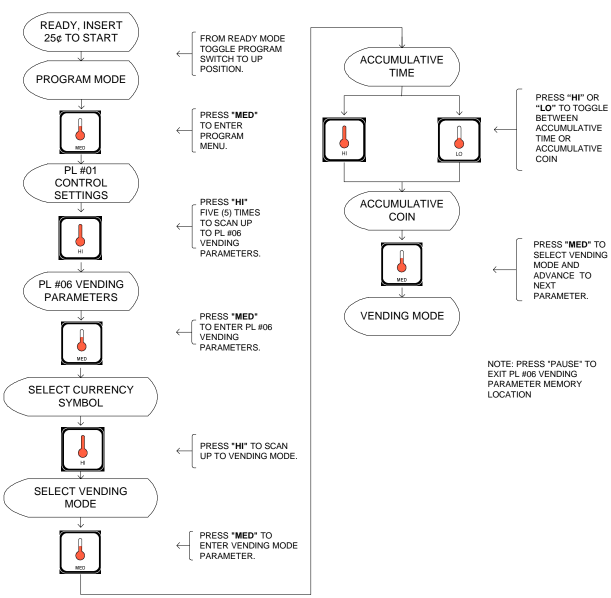
LO KEY- SETTING COOL TIME 0 TO 9 MINUTES



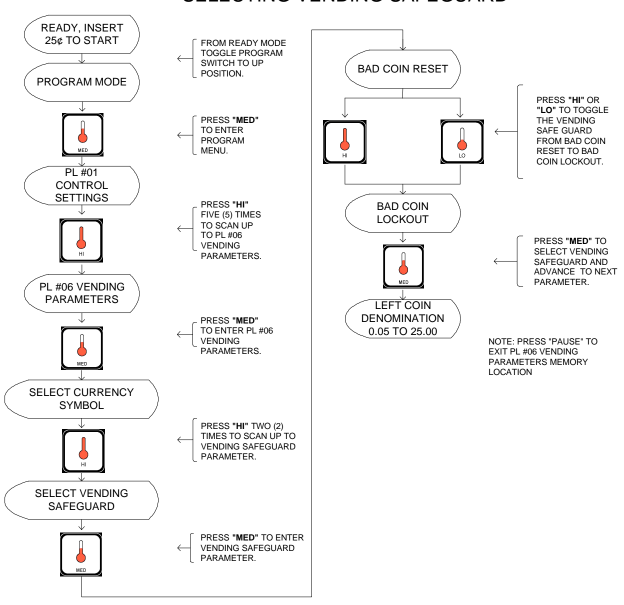
SELECTING CURRENCY SYMBOL



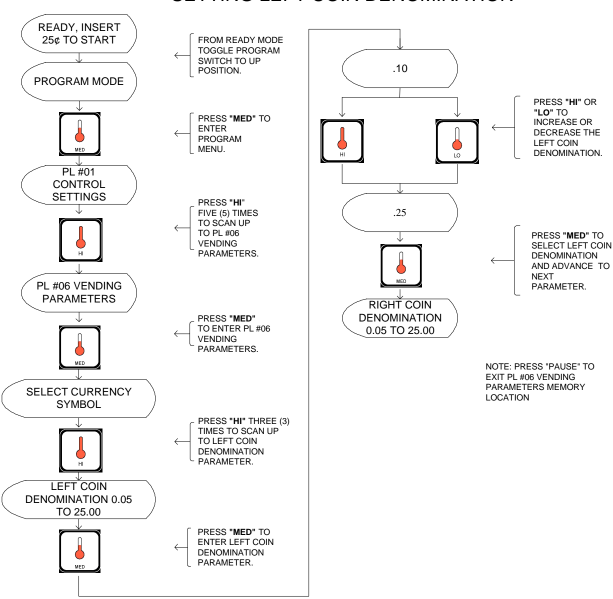
SELECTING VENDING MODE



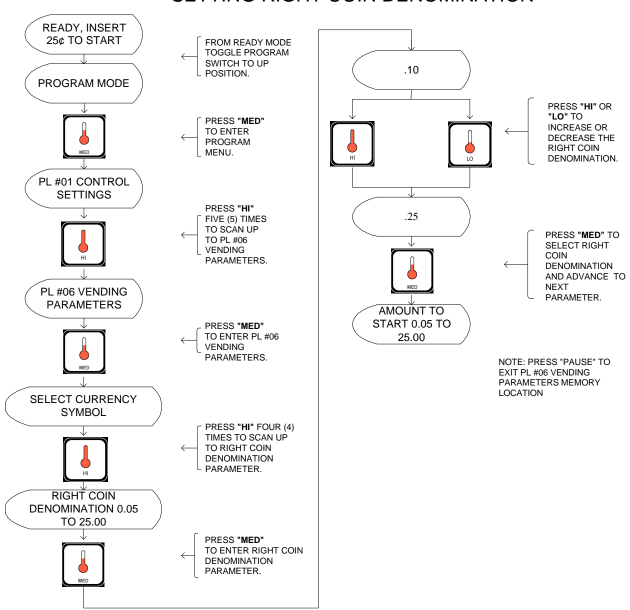
SELECTING VENDING SAFEGUARD



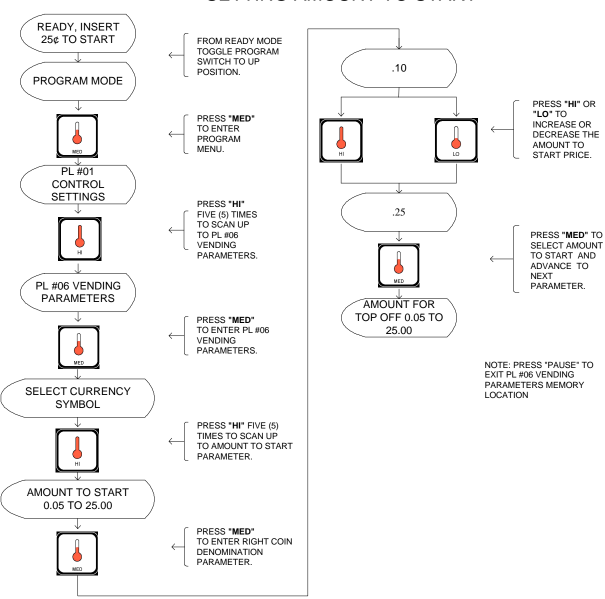
SETTING LEFT COIN DENOMINATION



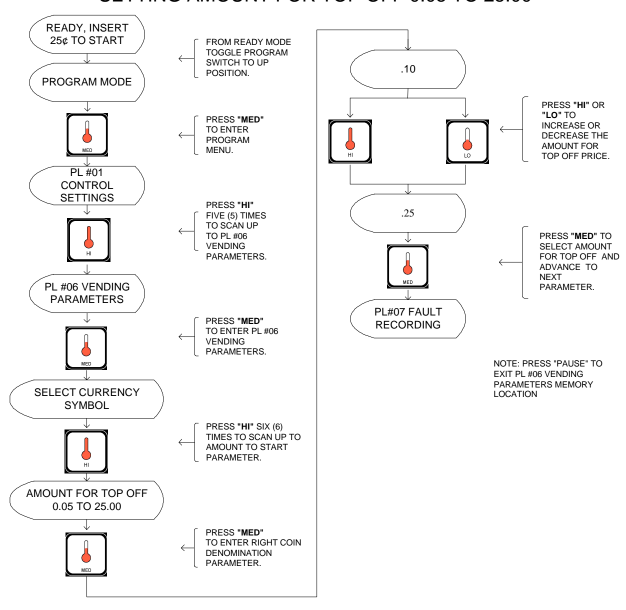
SETTING RIGHT COIN DENOMINATION



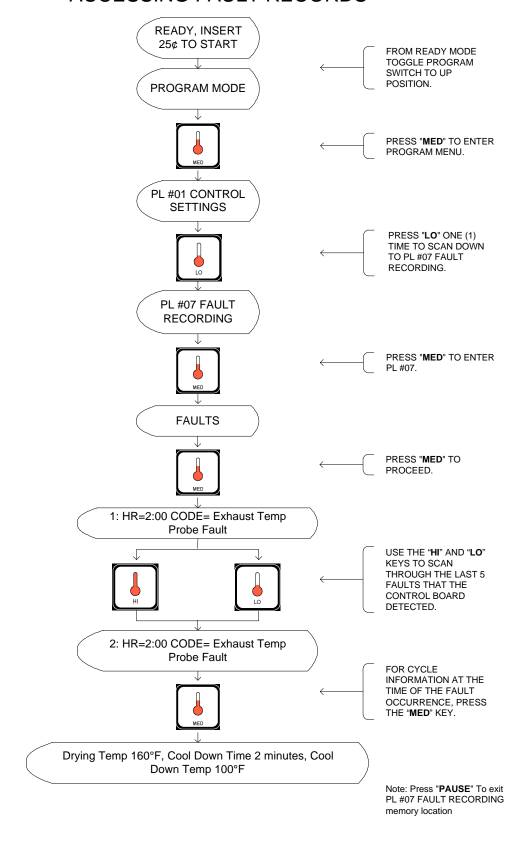
SETTING AMOUNT TO START



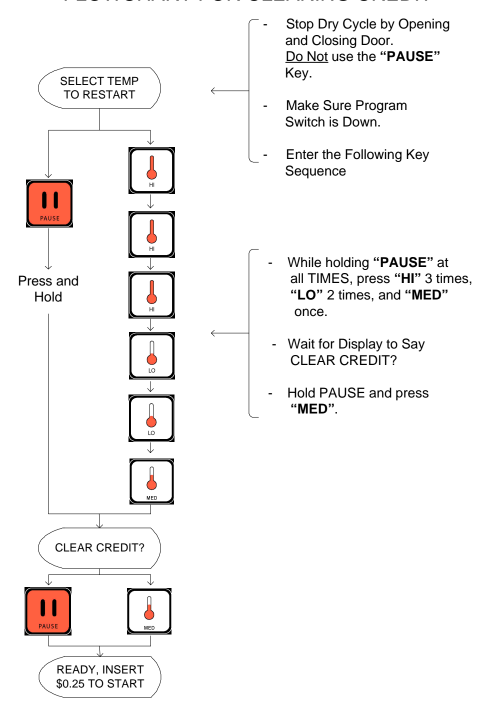
SETTING AMOUNT FOR TOP OFF 0.05 TO 25.00



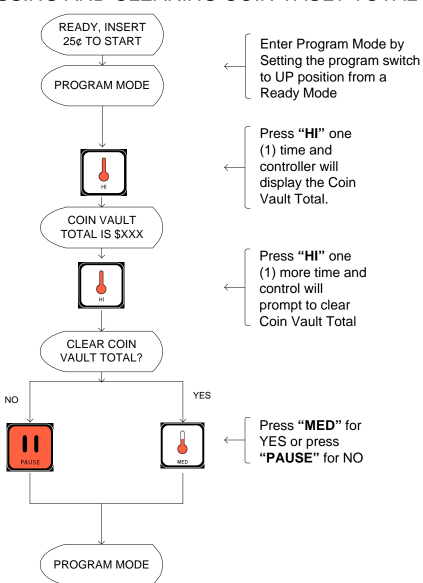
ACCESSING FAULT RECORDS



FLOWCHART FOR CLEARING CREDIT



ACCESSING AND CLEARING COIN VAULT TOTAL



SECTION VII FACTORY PRESETS

For ALL Single Pocket Dryer Models, Except for the SL-20 and SL-30

		FACTORY DEFAULTS	
	CONTROL SETTINGS	-	
	LANGUAGE	ENGLISH	
	TEMP SCALE	°F	
	BUZZER MODE	BUZZ	
PL #01	BEEP COUNT 1 TO 9 BEEPS	5	
	DRY MODE	COIN	
	PAUSE TIME 0 to 3 MINUTES	1	
	READY PROMPT	READY-INSERT AMOUNT TO START	
	MACHINE SETTINGS		
	MODEL	reference dryer model type	
	ROTATION SENSOR	ON	
PL #02	LINT CLEANING FREQUENCY 0 TO 10 HOURS	3	
	AXIAL THERMISTOR INPUT	OFF	
	THERMISTOR TEMP SET POINT 100 TO 400 °F	180	
	HI KEY SETTINGS		
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10	
PL #03	TIME FOR TOP OFF 1 TO 99 MINUTES	10	
FL #03	DRY TEMP 100 TO 190°F	180	
	COOL TIME 0 TO 9 MINUTES	2	
	MED KEY SETTINGS		
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10	
PL #04	TIME FOR TOP OFF 1 TO 99 MINUTES	10	
FL #04	DRY TEMP 100 TO 190°F	150	
	COOL TIME 0 TO 9 MINUTES	2	
	LO KEY SETTINGS		
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10	
PL #05	TIME FOR TOP OFF 1 TO 99 MINUTES	10	
1 6 #03	DRY TEMP 100 TO 190°F	120	
	COOL TIME 0 TO 9 MINUTES	2	
	VENDING PARAMETERS		
	CURRENCY SYMBOL	USD	
	VENDING MODE	ACCUMULATIVE TIME	
PL #06	VENDING SAFEGUARD	BAD COIN RESET	
	LEFT COIN DENOMINATION 0.05 TO 25.00 *	0.25	
	RIGHT COIN DENOMINATION 0.05 TO 25.00 *	0.10	
	AMOUNT TO START 0.05 TO 25.00	0.25	
	AMOUNT FOR TOP OFF 0.05 TO 25.00	0.25	
FAULT RECORDING			
PL #07	FAULT		

 $^{^{\}star}$ NOTE: This setting will differ depending on the coin acceptor installed on the dryer.

For SL-20 and SL-30 Dryer Models in Coin Mode

		FACTORY DEFAULTS
	CONTROL SETTINGS	-
	LANGUAGE	ENGLISH
	TEMP SCALE	°F
	BUZZER MODE	BUZZ
PL #01	BEEP COUNT 1 TO 9 BEEPS	5
	DRY MODE	COIN
	PAUSE TIME 0 to 3 MINUTES	1
	READY PROMPT	READY-INSERT AMOUNT TO START
	MACHINE SETTINGS	
	MODEL	reference dryer model type
	ROTATION SENSOR	ÓN
PL #02	LINT CLEANING FREQUENCY 0 TO 10 HOURS	2
	AXIAL THERMISTOR INPUT	ON
	THERMISTOR TEMP SET POINT 100 TO 400 °F	180
	HI KEY SETTINGS	
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10
5 1	TIME FOR TOP OFF 1 TO 99 MINUTES	10
PL #03	DRY TEMP 100 TO 150°F	150
	COOL TIME 0 TO 9 MINUTES	2
	MED KEY SETTINGS	•
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10
DI "04	TIME FOR TOP OFF 1 TO 99 MINUTES	10
PL #04	DRY TEMP 100 TO 150°F	130
	COOL TIME 0 TO 9 MINUTES	2
	LO KEY SETTINGS	•
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10
DI "05	TIME FOR TOR OFF 4 TO 00 MINUTES	10
PL #05	DRY TEMP 100 TO 150°F	120
	COOL TIME 0 TO 9 MINUTES	2
	VENDING PARAMETERS	•
	CURRENCY SYMBOL	USD
	VENDING MODE	ACCUMULATIVE TIME
PL #06	VENDING SAFEGUARD	BAD COIN RESET
	LEFT COIN DENOMINATION 0.05 TO 25.00 *	0.25
	RIGHT COIN DENOMINATION 0.05 TO 25.00 *	0.10
	AMOUNT TO START 0.05 TO 25.00	0.25
	AMOUNT FOR TOP OFF 0.05 TO 25.00	0.25
	FAULT RECORDING	•
PL #07	FAULT	
• .		

^{*} NOTE: This setting will differ depending on the coin acceptor installed on the dryer.

For SL-20 and SL-30 Dryer Models in Non-Coin Mode

		FACTORY DEFAULTS
	CONTROL SETTINGS	-
	LANGUAGE	ENGLISH
	TEMP SCALE	°F
	BUZZER MODE	BUZZ
PL #01	BEEP COUNT 1 TO 9 BEEPS	5
	DRY MODE	FREE
	PAUSE TIME 0 to 3 MINUTES	1
	READY PROMPT	READY-INSERT AMOUNT TO START
	MACHINE SETTINGS	
	MODEL	reference dryer model type
	ROTATION SENSOR	ÓN
PL #02	LINT CLEANING FREQUENCY 0 TO 10 HOURS	2
	AXIAL THERMISTOR INPUT	ON
	THERMISTOR TEMP SET POINT 100 TO 400 °F	180
	HI KEY SETTINGS	
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	30
DI "00	TIME FOR TOP OFF 1 TO 90 MINITIES	10
PL #03	DRY TEMP 100 TO 150°F	150
	COOL TIME 0 TO 9 MINUTES	2
	MED KEY SETTINGS	
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	30
DI "04	TIME FOR TOP OFF 1 TO 99 MINUTES	10
PL #04	DRY TEMP 100 TO 150°F	130
	COOL TIME 0 TO 9 MINUTES	2
	LO KEY SETTINGS	
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	30
DI "05	TIME FOR TOR OFF 1 TO 00 MINUTES	10
PL #05	DRY TEMP 100 TO 150°F	120
	COOL TIME 0 TO 9 MINUTES	2
	VENDING PARAMETERS	
	CURRENCY SYMBOL	USD
	VENDING MODE	ACCUMULATIVE TIME
	VENDING SAFEGUARD	BAD COIN RESET
	LEFT COIN DENOMINATION 0.05 TO 25.00	0.25
	RIGHT COIN DENOMINATION 0.05 TO 25.00	0.10
	AMOUNT TO START 0.05 TO 25.00	0.25
	AMOUNT FOR TOP OFF 0.05 TO 25.00	0.25
	FAULT RECORDING	
PL #07		

For AD-360 Dryer Model

		FACTORY DEFAULTS
	CONTROL SETTINGS	
	LANGUAGE	ENGLISH
	TEMP SCALE	°F
	BUZZER MODE	BUZZ
PL #01	BEEP COUNT 1 TO 9 BEEPS	5
	DRY MODE	COIN
	PAUSE TIME 0 to 3 MINUTES	1
	READY PROMPT	READY-INSERT AMOUNT TO START
	MACHINE SETTINGS	
	MODEL	reference dryer model type
	ROTATION SENSOR	ON
PL #02	LINT CLEANING FREQUENCY 0 TO 10 HOURS	3
	AXIAL THERMISTOR INPUT	OFF
	THERMISTOR TEMP SET POINT 100 TO 400 °F	180
	HI KEY SETTINGS	
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10
PL #03	TIME FOR TOP OFF 1 TO 99 MINUTES	10
PL #03	DRY TEMP 100 TO 150°F	150
	COOL TIME 0 TO 9 MINUTES	2
	MED KEY SETTINGS	
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10
PL #04	TIME FOR TOP OFF 1 TO 99 MINUTES	10
FL #04	DRY TEMP 100 TO 150°F	130
	COOL TIME 0 TO 9 MINUTES	2
	LO KEY SETTINGS	
	TIME FOR AMOUNT TO START 1 TO 99 MINUTES	10
PL #05	TIME FOR TOP OFF 1 TO 99 MINUTES	10
FL #03	DRY TEMP 100 TO 150°F	120
	COOL TIME 0 TO 9 MINUTES	2
	VENDING PARAMETERS	
	CURRENCY SYMBOL	USD
	VENDING MODE	ACCUMULATIVE TIME
	VENDING SAFEGUARD	BAD COIN RESET
PL #06	LEFT COIN DENOMINATION 0.05 TO 25.00 *	0.25
	RIGHT COIN DENOMINATION 0.05 TO 25.00 *	0.10
	AMOUNT TO START 0.05 TO 25.00	0.25
	AMOUNT FOR TOP OFF 0.05 TO 25.00	0.25
	FAULT RECORDING	
PL #07	FAULT	

 $^{^{\}star}$ NOTE: This setting will differ depending on the coin acceptor installed on the dryer.

SECTION VIII

PHASE 7 COIN MICROPROCESSOR CONTROLLER (COMPUTER) SYSTEM DIAGNOSTICS

IMPORTANT: YOU MUST DISCONNECT AND LOCK OUT THE ELECTRIC SUPPLY AND THE GAS OR 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.

<u>ALL</u> major circuits, including the door, the Phase 7 coin microprocessor controller (computer) temperature sensor, and the heat and motor circuits are monitored. The Phase 7 coin microprocessor controller (computer) will inform the user via the liquid crystal display (L.C.D.) of certain failure messages, along with light emitting diode (L.E.D.) indicators on the Inputs/Outputs (I/O) on the Phase 7 coin microprocessor controller (computer) board.

ERROR MESSAGES:

NOTE: Any error associated with the "Out of Order" message can be identified by pressing the "LO" key while in the "Out of Order" condition. If the "HI" key is pressed during this time, the remaining credit can be viewed. Any "Out of Order" message is immediately followed by a 3-second tone. If the fault has been corrected, holding the "PAUSE" key for 3-seconds will clear the fault message. If more than one (1) fault occurred at the same time after the first fault is cleared, the next fault will be displayed and will need to be cleared. This will occur until ALL faults have been displayed. In Free Mode, the Phase 7 coin microprocessor controller (computer) will not display "Out of Order"; it will just display the fault.

A. DIAGNOSTIC L.C.D. FAULT MESSAGES

MODEL FAULT – This routine monitors the inputs, such as the sail switch and gas valve, to determine the type of dryer the Phase 7 coin microprocessor controller (computer) is. Steam dryers DO NOT use a sail switch or valve input, and an electric dryer will not use a gas valve input. These signals allow the Phase 7 coin microprocessor controller (computer) to interpret what type of dryer it is controlling. The Phase 7 coin microprocessor controller (computer) determines what the expected dryer responses should be for that specific heat-type dryer. Anytime a model fault is detected, the Phase 7 coin microprocessor controller (computer) will interrupt the cycle and will display "MODEL FAULT" and will go into a Fault Mode with a brief audio indication. If the basket (tumbler) temperature is above 100°F (38°C) at the time of the failure, the Phase 7 coin microprocessor controller (computer) will continue to display "MODEL FAULT" while the dryer cools by running with no heat for 3 minutes or until the temperature drops below 100°F (38°C). Once the basket (tumbler) temperature is below 100°F (38°C), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off ALL outputs and will remain in Fault Mode until the dryer is addressed.

NOTE: If a model error occurs, the Phase 7 coin microprocessor controller (computer) will always default to the "gas" type for safety reasons. Also, the dryer is stopped and forced into a restart condition to reevaluate <u>ALL</u> expected responses.

SAIL SWITCH CLOSED FAULT – This routine prevents the start-up of the dryer unless the sail switch is in the open position. If the sail switch is in the closed position prior to starting, the Phase 7 coin microprocessor controller (computer) will display "PLEASE WAIT START UP IN PROCESS" and will allow the Phase 7 coin microprocessor controller (computer) 10-seconds for the sail switch to open before faulting out on a "SAIL SWITCH CLOSED FAULT –SELECT TEMPERATURE TO RESTART". This routine is also monitored at every start-up, including a start-up after being in Pause Mode. If the sail switch is in the closed position prior to starting from a Pause Mode, the Phase 7 coin microprocessor controller (computer) will display "PLEASE WAIT RESTART IN PROCESS" and will allow the Phase 7 coin microprocessor controller (computer) 10-seconds for the sail switch to open before faulting out on a "SAIL SWITCH CLOSED FAULT – SELECT TEMPERATURE TO RESTART". Again, once the dryer faults out on the "SAIL SWITCH CLOSED FAULT – SELECT TEMPERATURE TO RESTART", the dryer will not be allowed to start. Anytime the fault occurs, there will be an audio indication and start/restart will be prevented until a temperature cycle has been selected again.

SAIL SWITCH OPEN FAULT – If the sail switch does not close within 8-seconds of starting or restarting a cycle, the Phase 7 coin microprocessor controller (computer) will display "SAIL SWITCH OPEN FAULT – CHECK LINT AND MAIN DOOR THEN SELECT TEMPERATURE TO RESTART" condition. If the sail switch opens during a cycle, the Phase 7 coin microprocessor controller (computer) will immediately shut off the heat output and will monitor how long the sail switch is open. If the sail switch is open for more than 30-seconds, the Phase 7 coin microprocessor controller (computer) will display "SAIL SWITCH OPEN FAULT – CHECK LINT AND MAIN DOOR THEN SELECT TEMPERATURE TO RESTART" condition and with a brief audio indication. Once this condition occurs the Phase 7 coin microprocessor controller (computer) will shut off ALL outputs and will remain in this mode until the dryer is addressed and a new temperature cycle has been selected.

BURNER HIGH-LIMIT FAULT – This routine monitors the burner high-limit switch. If the Phase 7 coin microprocessor controller (computer) senses the switch open for more than 3-seconds, it will consider this an error and will proceed accordingly. If the switch opens during the cycle, while the heat is on and stays open for more than 15 minutes, the dryer will display "BURNER HIGH-LIMIT FAULT" and will go into a Fault Mode with a brief audio indication. Also, if the switch opens three (3) times within 1 hour of drying time, the dryer will display "BURNER HIGH-LIMIT FAULT" and will go into a Fault Mode with a brief audio indication. Once a fault is detected, the Phase 7 coin microprocessor controller (computer) will check the basket (tumbler) temperature. If the exhaust probe temperature is above 100°F (38°C), the dryer will continue to display "BURNER HIGH-LIMIT FAULT" while the dryer cools by running with no heat for 3 minutes or until the temperature drops below 100°F (38°C). Once the exhaust probe temperature is below 100°F (38°C), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off ALL outputs and will remain in Fault Mode.

EXHAUST HIGH-LIMIT FAULT – This routine monitors the exhaust high-limit switch. If the Phase 7 coin microprocessor controller (computer) senses the switch open for more than 3-seconds it will consider this an error and will proceed accordingly. If the switch opens and stays open for more than 15 minutes, the dryer will display "EXHAUST HIGH-LIMIT FAULT" and will go into a Fault Mode with a brief audio indication. Also, if the switch opens three (3) times within 1 hour of drying time, the dryer will display "EXHAUST HIGH-LIMIT FAULT" and will go into a Fault Mode with a brief audio indication. Once a fault is detected, the Phase 7 coin microprocessor controller (computer) will check the basket (tumbler) temperature. If the exhaust probe temperature is above 100°F (38°C), the dryer will continue to display "EXHAUST HIGH-LIMIT FAULT", while the dryer cools by running with no heat for 3 minutes or until the temperature drops below 100°F (38°C). Once the exhaust probe temperature is below 100°F (38°C), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off **ALL** outputs and will remain in Fault Mode.

BURNER CONTROL FAULT – This routine monitors the gas return valve signal and compares it with the Direct Spark Ignition (DSI) purge time setting. If the gas return valve signal does not turn on by the DSI purge time expires or if it turns on for less than 200 ms, the Phase 7 coin microprocessor controller (computer) will turn off the heat output, increase a counter and wait the interpurge time before reattempting to ignite the burner. Once this fault condition occurs five (5) consecutive times, the Phase 7 coin microprocessor controller (computer) will interrupt the cycle and will display "BURNER CONTROL FAULT" and will go into a Fault Mode with a brief audio indication. If the basket (tumbler) temperature is above 100°F (38°C) at the time of the failure, the Phase 7 coin microprocessor controller (computer) will continue to display "BURNER CONTROL FAULT" while the dryer cools by running 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), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off ALL outputs and will remain in Fault Mode until the dryer is addressed.

IGNITION FAULT — After the Phase 7 coin microprocessor controller (computer) receives a gas valve return for more than 200 ms signal within the DSI purge time, the Phase 7 coin microprocessor controller (computer) will begin a DSI proof time. The Phase 7 coin microprocessor controller (computer) will continue to recheck the gas valve return signal. If the signal is lost during the DSI proof time, the Phase 7 coin microprocessor controller (computer) will turn off the heat output and will determine what the retry count is set at. If the retry count is greater than zero, the Phase 7 coin microprocessor controller (computer) will wait the interpurge time and will attempt to reignite the flame. If the failure condition occurs again, the Phase 7 coin microprocessor controller (computer) will retry until the retry count has been satisfied. Once the retry count has been satisfied, the Phase 7 coin microprocessor controller (computer) will interrupt the cycle and will display "IGNITION FAULT" condition and will go into a Fault Mode with a brief audio indication. If the basket (tumbler) temperature is above 100°F (38°C), the Phase 7 coin microprocessor controller (computer) will continue to display "IGNITION FAULT" while the dryer cools by running with no heat for 3 minutes or until the temperature drops below 100°F (38°C). Once the basket (tumbler) temperature is below 100°F (38°C), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off ALL outputs and will remain in Fault Mode until dryer is addressed.

FLAME FAULT – After the Phase 7 coin microprocessor controller (computer) has verified that the gas valve signal was present throughout the DSI purge time and the DSI proof time, the Phase 7 coin microprocessor controller (computer) will continue to monitor the gas valve return signal. In the event that the gas valve return signal is lost anytime after the DSI proof time, the Phase 7 coin microprocessor controller (computer) will turn off the heat output and will increase a counter. Once this fault condition occurs five (5) consecutive times, the Phase 7 coin microprocessor controller (computer) will interrupt the cycle and will display "FLAME FAULT" condition and will go into a Fault Mode with a brief audio indication. If the basket (tumbler) temperature is above 100°F (38°C), the Phase 7 coin microprocessor controller (computer) will continue to display "FLAME FAULT" while the dryer cools by running with no heat for 3 minutes or until the temperature drops below 100°F (38°C). Once the basket (tumbler) temperature is below 100°F (38°C), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off **ALL** outputs and will remain in Fault Mode until the dryer is addressed.

<u>CLEAN LINT</u> – This routine monitors the opening of the lint drawer switch and compares the time between openings to the Lint Cleaning Frequency setting. This routine will first prompt the user to clean lint before locking out the dryer. Once the time between cleanings is equal to the Lint Cleaning Frequency setting, the display will prompt the user to clean lint. The Lint Cleaning Frequency limits the amount of time the dryer will run before the microprocessor controller (computer) locks the dryer out for further use. Once the lint count is reached, the lint drawer **must be** opened for at least 15-seconds in order to reset the counter. If the lint drawer <u>is not</u> cleaned within 2 hours of run time, the Phase 7 coin microprocessor controller (computer) <u>will be</u> locked out.

CHECK CONTROL BOARD FUSE #2 – This routine identifies the opening of the main fuse (fuse 2) on the Phase 7 coin microprocessor controller (computer) board. If the fuse has opened, the microprocessor controller (computer) will not allow a cycle to begin and will display "CHECK CONTROL BOARD FUSE #2" condition. If the fuse has opened after the cycle has begun, it will still trigger the "CHECK MAIN FUSE FAULT". The dryer will shut off ALL outputs and will go into a Fault Mode with a brief audio indication. The Phase 7 coin microprocessor controller (computer) will then monitor the Phase 7 coin microprocessor controller (computer) board fuse #2 signal returns for more than 30-seconds, the Phase 7 coin microprocessor controller (computer) will reset itself and will return to Ready Mode.

EXHAUST PROBE FAULT/AXIAL FAULT – This routine indicates a problem with the temperature sensor circuit. If the Phase 7 coin microprocessor controller (computer) senses an issue that lasts for more than 3-seconds, it considers this an error; it will trigger an "EXHAUST PROBE FAULT" or "AXIAL PROBE FAULT" condition and will go into a Fault Mode with a brief audio indication. The dryer will run with no heat for 3 minutes. Once the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off **ALL** outputs and will remain in fault. The Phase 7 coin microprocessor controller (computer) will then monitor the temperature sensor input. If the temperature sensor returns for more than 30-seconds, the Phase 7 coin microprocessor controller (computer) will reset itself and will return to Ready Mode.

ROTATION SENSOR FAULT – This routine monitors the pulses from the rotational sensor input. It times the dwell (stop) between signals. If the time between the pulses exceeds 10-seconds, the Phase 7 coin microprocessor controller (computer) will trigger a "ROTATION SENSOR FAULT" condition and will go into a Fault Mode with a brief audio indication. Depending on the model type, the dryer will run the fan with no heat for 3 minutes or until the temperature drops below 100°F (38°C) for GAS DUAL MOTOR, ELECTRIC DUAL MOTOR and STEAM DUAL MOTOR models. Once the basket (tumbler) temperature is below 100°F (38°C), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off **ALL** outputs and will remain in Fault Mode until the dryer is addressed. If the dryer model is a GAS SINGLE MOTOR, ELECTRIC SINGLE MOTOR or STEAM SINGLE MOTOR model, the Phase 7 coin microprocessor controller (computer) will immediately shut off **ALL** outputs, regardless of the basket (tumbler) temperature, and will remain in Fault Mode until the dryer is addressed.

EXHAUST HIGH TEMPERATURE FAULT – This error routine indicates a problem with overheating. If the Phase 7 coin microprocessor controller (computer) senses a high temperature condition for more than 3-seconds, it considers this an error and will proceed accordingly. If the condition exists for more than 15 minutes, the dryer will display "EXHAUST HIGH TEMP FAULT" and will go into a Fault Mode with a brief audio indication. Also, if the condition occurs three (3) times within 1 hour of drying time, the dryer will display "EXHAUST HIGH TEMP FAULT" and will go into a Fault Mode with a brief audio indication. The Phase 7 coin microprocessor controller (computer) determines this error by monitoring the temperature sensor input to have a steady gradual increase in temperature to a known upper limit (the limit typically is 20° over the maximum allowed programmable set point). The dryer will run with no heat for 3 minutes or until the temperature drops below 100°F (38°C). Once the basket (tumbler) temperature is below 100°F (38°C), or 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off **ALL** outputs and will remain in Fault Mode.

BURNER PURGE FAULT – If the Phase 7 coin microprocessor controller (computer) detects the presence of the gas return signal before sending the heat signal out, the Phase 7 coin microprocessor controller (computer) will trigger a "BURNER PURGE FAULT" condition and will go into a Fault Mode with a brief audio indication. The dryer will run with no heat for 3 minutes or until the temperature drops below 100°F (38°C). Once the basket (tumbler) temperature is below 100°F (38°C), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off **ALL** outputs and will remain in Fault Mode until the dryer is addressed.

<u>DISPLAY NOT FUNCTIONAL</u> – This routine monitors communication between the Phase 7 coin microprocessor controller (computer) board and the display board. In the event the Phase 7 coin microprocessor controller (computer) loses communication with the display board, the Phase 7 coin microprocessor controller (computer) will fault out on a "DISPLAY NOT FUNCTIONAL" condition and will go into a Fault Mode with a brief audio indication. The dryer will run with no heat for 3 minutes or until the temperature drops below 100°F (38°C). Once the basket (tumbler) temperature is below 100°F (38°C), or the 3 minutes expire, the Phase 7 coin microprocessor controller (computer) will shut off <u>ALL</u> outputs and will remain in Fault Mode. The Phase 7 coin microprocessor controller (computer) will then monitor the communication between the Phase 7 coin microprocessor controller (computer) board and the display board is corrected for more than 30-seconds, the Phase 7 coin microprocessor controller (computer) board and the display board is corrected for more than 30-seconds, the Phase 7 coin microprocessor controller (computer) will reset itself and will return to Ready Mode.

B. S.A.F.E. SYSTEM DIAGNOSTIC CONDITIONS

In the event that the Phase 7 coin microprocessor controller (computer) detects a fault in the Sensor Activated Fire Extinguishing (S.A.F.E.) system, the Phase 7 coin microprocessor controller (computer) will display the message "S.A.F.E. SYSTEM DISABLED...READY". To find out the reason why the S.A.F.E. system disabled, press and hold the "PAUSE" and "LO" keys; this will cause the Phase 7 coin microprocessor controller (computer) to display one (1) of the following diagnostic messages:

<u>OPEN THERMISTOR PROBE</u> – This message indicates that the S.A.F.E. system thermistor probe is either not connected or is damaged. If this condition is detected, the Phase 7 coin microprocessor controller (computer) will immediately enter S.A.F.E. SYSTEM DISABLED Mode.

<u>SHORTED THERMISTOR PROBE</u> – This message indicates that the S.A.F.E. system thermistor probe is damaged or the wiring is shorted. If this condition is detected, the Phase 7 coin microprocessor controller (computer) will immediately enter S.A.F.E. SYSTEM DISABLED Mode.

<u>DISCONNECTED WATER VALVE</u> – This message indicates that the water valve is open or that it <u>is not</u> connected to the Phase 7 coin microprocessor controller (computer). If this condition is detected, the Phase 7 coin microprocessor controller (computer) will continue to monitor the condition for a period of 5 minutes before entering S.A.F.E. SYSTEM DISABLED Mode. Once the condition is corrected, the Phase 7 coin microprocessor controller (computer) will continue to monitor the condition for 1 minute before exiting S.A.F.E. SYSTEM DISABLED Mode.

SHORTED WATER VALVE – This message indicates that the water valve is shorted or the wiring to the valve is shorted. If this condition is detected, the Phase 7 coin microprocessor controller (computer) will continue to monitor the condition for a period of 5 minutes before entering S.A.F.E. SYSTEM DISABLED Mode. Once the condition is corrected, the Phase 7 coin microprocessor controller (computer) will continue to monitor the condition for 1 minute before exiting S.A.F.E. SYSTEM DISABLED Mode.

<u>WATER NOT CONNECTED</u> – This message indicates that there is no water pressure at the water valve. This will occur if water <u>is not</u> connected to the dryer or if there is low water pressure in the water line coming to the dryer. This could also signal a defective pressure switch or wiring to the pressure switch. If this condition is detected, the Phase 7 coin microprocessor controller (computer) will continue to monitor the condition for a period of 5 minutes before entering S.A.F.E. SYSTEM DISABLED Mode. Once the condition for 1 minute before exiting S.A.F.E. SYSTEM DISABLED Mode.

C. INPUT/OUTPUT BOARD L.E.D. INDICATORS

1. Inputs

H2O – (RED L.E.D.)	This light emitting diode (L.E.D.) will indicate the status of the water pressure sensor. If the water pressure is present, the L.E.D. <u>will be</u> ON.
LINT – (RED L.E.D.)	This L.E.D. will indicate the status of the lint drawer. If the drawer is closed, then the L.E.D. is ON.
MAIN – (RED L.E.D.)	This L.E.D. will indicate the status of the main door. If the door is closed, then the L.E.D. is ON.
EXHL – (RED L.E.D.)	This L.E.D. will indicate the status of the exhaust high-limit disk. If the disk is closed (temperature below $225^{\circ}F$ [107°C]), then the L.E.D. is ON.
SAIL – (RED L.E.D.)	This L.E.D. will indicate the status of the sail switch. If the switch is closed, then the L.E.D. is ON.
BRHL – (RED L.E.D.)	This L.E.D. will indicate the status of the burner high-limit disk. If the disk is closed (temperature below 330°F [166°C]), then the L.E.D. is ON.
GAS_V – (RED L.E.D.)	This L.E.D. will indicate the status of the gas valve. If the gas valve is open (ON), then the L.E.D. is ON.

2. Outputs

DRIVE – (GREEN L.E.D.) This L.E.D. will indicate the status of the basket (tumbler) forward direction output. If the request to tumble the basket (tumbler) in the forward direction is made, then the L.E.D. is ON.

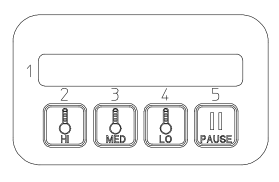
FAN – (GREEN L.E.D.) This L.E.D. will indicate the status of the fan output. If the request to turn on the fan (blower) is made, then the L.E.D. is ON.

HEAT – (GREEN L.E.D.) This L.E.D. will indicate the status of the heat output. If the request to turn on the heater is made, then the L.E.D. is ON.

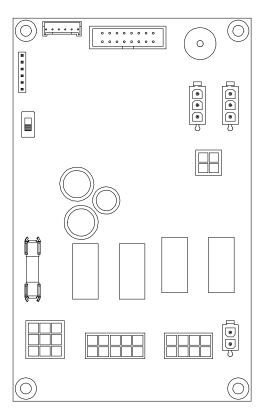
FSS – (GREEN L.E.D.) This L.E.D. will indicate that the S.A.F.E. system is active.

D. KEYBOARD (TOUCH PAD) LAYOUT

- 1. Liquid Crystal Display
- 2. HI Button
- 3. MED Button
- 4. LO Button
- 5. PAUSE Button



JM 9/17/03 MAN6873



MAN6875 JM 9/11/03

NOTES	
·	

