INDUSTRIAL DRYER MODEL T-80/T-120 REVERSING ON-PREMISE B-SERIES CONTROL, NATURAL GAS/LP HEATED



OPERATOR'S MANUAL INSTALLATION & OPERATION INSTRUCTIONS

The dryer must not be stored or installed where it will be exposed to water and/or weather.

A WARNING:

FIRE OR EXPLOSION HAZARD Failure to follow safety warnings exactly could result in serious injury,

death or property damage.

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

- WHAT TO DO IF YOU SMELL GAS
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Clear the room, building or area of all occupants.
 - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

Post the following "For Your Safety" caution in a prominent location:

FOR YOUR SAFETY

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

It is important that you read this Manual and retain it for future reference. For service or replacement parts, contact the distributor in your area or the manufacturer. AVERTISSEMENT: Assurezvous de bien suivre les instructions données dans cette notice pour réduire au minimum le risque d'incendie ou d'explosion ou pour éviter tout dommage matérial, toute

 Ne pas entreposer ni utiliser d'essence ni d'autres vapeurs ou liquides inflammables dans le voisinage de cet appareil ou de tout autre appareil.

- QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ:

- Ne pas tenter d'allumer d'appareil.
- Ne touchez à aucun interrupteur. Ne pas vous servir des téléphones se trouvant dans le bâtiment où vous trouvez.
- Évacuez la pièce, le bâtiment ou la zone.
- Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.
- Si vous ne pouvez rejoindre le fournisseur de gaz, appelez le service des incendies.
- L'installation et l'entretien doivent être assures par un installateur ou un service d'entretien qualifie ou par le fournisseur de gaz.

POUR VOTRE SÉCURITÉ

Ne pas ente poser ni utiliser d'essence ni d'autres vapeurs ou liquides inflammables dans le voisinage de cet appareil ou de tout autre appareil.

You, the purchaser, must post in a prominent location instructions to be followed in the event the user smells gas. Consult your local gas supplier for procedure to be followed if the odor of gas is present.

Dexter Laundry, Inc.

2211 West Grimes Avenue Fairfield, Iowa 52556

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WARNINGS ABOUT USE AND OPERATION

It is **ABSOLUTELY ESSENTIAL** that the dryer be grounded to a known earth (zero) ground. This is not only for personal safety, but is necessary for proper operation.

DO NOT MODIFY THIS APPLIANCE. KEEP SHIELDS, GUARDS, AND COVERS IN PLACE. These safety devices are provided to protect everyone from injury.

THIS DRYER IS EQUIPPED WITH AN OVER-TEMPERATURE THERMOSTAT located to the right of the motor on the rear of the cabinet. If the dryer cease to operate, refer to your "Service Procedure and Parts Data" book for instructions.

CHECK THIS THERMOSTAT WHEN INSTALLING THE DRYER to assure it is not tripped. Impacts such as rough handling in shipment, may trip the thermostat.

DO NOT SPRAY AEROSOLS IN THE VICINITY OF THIS APPLIANCE while in operation.

THIS APPLIANCE SHALL NOT BE USED TO DRY OFF CLOTHES CONTAINING SOLVENTS OR DRY CLEANING FLUIDS.

80 lb. Industrial Dryer: T-80 Reversing Tumbler DN0080NC-10EB1R (60 Hz), DN0080NC-39AB1R (50 Hz)

DNUU8UNC-1UEBIR (60 HZ), DNUU8UNC-39ABIR (50 HZ)			
Cabinet Height	75 3/4″	1924 mm.	
(Assumes minimum leveling leg			
Cabinet Width	38 1/2"	978 mm.	
Overall Depth	51 3/4″	1315 mm.	
Floor to Bottom of Door	29 1/4″	743 mm.	
Door Opening	25 5/8″	651 mm.	
Dry Wt. Capacity	80 lbs.	36.3 kg.	
Cylinder Diameter	36 1/2"	927 mm.	
Cylinder Depth	38″	965 mm.	
Cylinder Volume	23.0 cu. ft.	651.3 liters	
Lint Screen Area	823 sq. in.	5310 sq. cm.	
Gas Input (60 hz)	215,000 Btu/hr	63.0 kW	
Gas Input (50 hz)	195,000 Btu/hr	57.1 kW	
Gas Supply Connection	3/4″	19.1 mm.	
Natural Burner Manifold			
(60 hz Water Column)	3.5″	88.9 mm	
(50 hz Water Column)	3.5″	88.9 mm	
L.P. Supply (Water Column)	11.5- 13.5″	292 mm- 343 mm	
L.P. Burner Manifold Pressure			
(60 hz Water Column)	11″	279 mm	
(50 hz Water Column)	11″	279 mm	
Exhaust Size	8″	203 mm.	
Make-up Air	1.5 sq. ft.	1394 sq. cm.	
Example: $1.5 \text{ sq. ft} = 1.5 \text{ ft. lor}$	ng X 1 ft. wide		
Motor Size-Tumbler (50 or 60 Hz)	1 H.P.	.746 kW	
Motor Size-Blower (50 or 60 Hz)	3/4 H.P.	.560 kW	
Airflow (60 hz)	1200 CFM	34.0 m^3/min	
Airflow (50 hz)	1000 CFM	28.3 m^3/min	

Electrical Specifications - 120/60/1

Voltage/Hz/Phase	120V/60Hz/1Phase
Running Amps	10.4
Circuit Protection Amps	15
Wire Size	12 gauge
Electrical Service	2 wire + ground

Electrical Specifications - 230/50/1

Voltage/Hz/Phase	230V/50Hz/1Phase
Running Amps	5.2
Circuit Protection Amps	10
Wire Size	3.5 mm2
Electrical Service	2 wire + ground
	-

Shipping Weight	729 lbs.	331.2 kg.
Net Weight	699 lbs.	291.2 kg.
Clearance Behind Machines (min.)	18″	457 mm.

120 lb. Industrial Dryer: T-120 Reversing Tumbler DN0120NC-10EB1R (60 Hz), DN0120NC-39AB1R (50 Hz)

DNU12UNC-10EB1R (60 Hz), DNU12UNC-39AB1R (50 Hz)				
Cabinet Height	85 5/16"	2167 mm.		
Cabinet Width	46 3/4"	1187 mm.		
Cabinet Depth	60 3/16″	1528 mm.		
Floor to Bottom of Door	37″	940 mm.		
Door Opening	25 5/8″	651 mm.		
Dry Wt. Capacity	120 lbs.	54.4 kg.		
Cylinder Diameter	43″	1092 mm.		
Cylinder Depth	43″	1092 mm.		
Cylinder Volume	36.1 cu. ft.	1022.2 liters		
Lint Screen Area	862 sq. in.	5561 sq. cm.		
Gas Input (60 hz)	320,000 Btu/hr	93.8 kW		
Gas Input (50 hz)	300,000 Btu/hr	87.9 kW		
Gas Supply Connection	3/4″	19.1 mm.		
Natural Burner Manifold				
(60 hz Water Column)	3.5″	88.9 mm		
(50 hz Water Column)	3.5″	88.9 mm		
L.P. Supply (Water Column)	11.5- 13.5″	292 mm- 343 mm		
L.P. Burner Manifold Pressure				
(60 hz Water Column)	11″	279 mm		
(50 hz Water Column)	11″	279 mm		
Exhaust Size	10" or 12"	254 or 305 mm.		
Make-up Air	2.25 sq. ft.	2090 sq. cm.		
Example: $2.25 \text{ sq. ft} = 2.25 \text{ ft}$	-			
Motor Size-Tumbler (50 or 60 Hz)	1 H.P.	.746 kW		
Motor Size-Blower (60 Hz)	1 H.P.	.746 kW		
Motor Size-Blower (50 Hz)	3/4 H.P.	.560 kW		
Airflow – 12" Outlet (60 hz)	1450 CFM	41.1 m^3/min		
Airflow – 10" Outlet (60 hz)	1250 CFM	35.4 m^3/min		
Airflow – 10" or 12" Outlet (50 hz)	1000 CFM	28.3 m^3/min		

Electrical Specifications - 120/60/1

Voltage/Hz/Phase	120V/60Hz/1Phase
Running Amps	15.0
Circuit Protection Amps	25
Wire Size	12 gauge
Electrical Service	2 wire + ground

Electrical Specifications - 230/50/1

Voltage/Hz/Phase	230V/50Hz/1Phase
Running Amps	10.0
Circuit Protection Amps	20
Wire Size	3.5 mm2
Electrical Service	2 wire + ground
	-

Shipping Weight	1090 lbs.	494.4 kg.
Net Weight	950 lbs.	431 kg.
Clearance Behind Machines (min.)	18″	457 mm.



T-80 DRYER DIMENSIONS



T-80 DRYER DIMENSIONS



T-80 DRYER DIMENSIONS



T-120 DRYER DIMENSIONS



T-120 DRYER DIMENSIONS



T-120 DRYER DIMENSIONS

INSTALLATION AND OPERATING INSTRUCTIONS

INDUSTRIAL DRYER

UNCRATING

Tools required: 3/4" hex socket and ratchet driver, knife, channel-lock wrench that opens to 1 3/8".

- 1. Remove the plastic wrap with knife. Remove cardboard rails, fillers and top cap.
- 2. Using a ratchet and a 3/4" socket, remove the (4) bolts attaching the wooden skid to the dryer cabinet. Save the bolts for future moving of the dryer.
- 3. With a walking motion, move the dryer forward completely off the wooden skid. Save the skid for future moving of the dryer.
- 4. T-80 only: Using the channel-lock wrench, adjust the leveling legs to align the machine with adjacent units.
 - Note: If the dryer is ever moved again, the dryer should be re-mounted on its pallet and its crating bolts reinserted and tightened, in the reverse order as above.

DRYER INSTALLATION

1. CODE CONFORMITY. All commercial dryer installations must conform with local codes or, in the absence of local codes, with the latest edition of the National Fuel Gas Code ANSI Z223.1A. Canadian installations must comply with current Standard CAN/CGA-B149 (.1 or .2) Installation Code for Gas Burning Appliances or Equipment, and local codes if applicable. Australian installations must meet installation requirements and pipe sizing requirements of AS/NZA 5601. The appliance, when installed, must be electrically grounded in accordance with the latest edition of the National Electrical Code, ANSI/NFPA70, or, when installed in Canada, with Standard CSA C22.1 Canadian Electrical Code Part 1.

To connect the dryer to the supply piping, use a listed connector in compliance with the Standard for Connectors for Gas Appliances, ANSI Z21.24 • CSA 6.10.

2. INSTALLATION CLEARANCES. This unit may be installed at the following alcove clearance. (millimeters)

I. Left Side	0″
II. Right Side	0″ *
III. Back	18" (457) (Certified for 1" (25) clearance; however, 18" (457) clearance is necessary behind the belt guard to allow servicing and maintenance.)
IV. Front	48" (1220) (to allow use of dryer)
V. Top	Refer to figure on the next page labeled "Vertical Clearance Dimensions".
	Certification allows 0" clearance at the top 1 " (25) back from the front. However, a $1/4$ " (6) clearance is required to allow opening the upper service door.
	A 10" (254) clearance is required from the top at all other points.
VI. Floor	This unit may be installed upon a combustible floor.

*Units may be installed in direct contact with an adjacent dryer, providing allowance is made for opening upper and lower service doors.

Do not obstruct the flow of combustion and ventilation air.

Maintain minimum of 1''(25) clearance between duct and combustible material.

Refer to installation label attached to the rear guard of the dryer for other installation information.



VERTICAL CLEARANCE DIMENSIONS

3. MAKE-UP AIR. Adequate make-up air must be supplied to replace air exhausted by dryers on all types of installations. Refer to specifications for the minimum amount of make-up air opening to outside for each dryer. This is a net requirement of effective area. Screens, grills or louvers, which will restrict the flow of air, must be considered. Consult the supplier to determine the free area equivalent for the grill being used. The source of make-up air should be located sufficiently away from the dryers to allow an even airflow to the air intakes of all dryers. Multiple openings should be provided.

The sources of all make-up air and room ventilation air movement to all dryers must be located away from any dry cleaners. This is necessary so that solvent vapors will not be drawn into the dryer inlet ducts. Dry cleaner solvent vapors will decompose in contact with open flame such as the gas flame present in clothes dryers. The decomposition products are highly corrosive and will cause damage to the dryer(s) ducts and clothes loads.

4. ELECTRICAL REQUIREMENTS. The electrical power requirements necessary to operate the unit satisfactorily are listed on the serial plate located on the back panel of each dryer and in the specifications section of this manual. The electrical connection should be made to the terminal board, on the rear of the unit. It is absolutely necessary that the dryer be grounded to a known ground. Individual circuit breakers for each dryer are required.

Individual circuit breakers for each unit are recommended. Do not use ground-fault circuit breakers or ground-fault circuit interrupter outlets. The wiring diagram is located on the belt guard on the back of the machine.

IMPORTANT: TRANSIENT VOLTAGE SURGE SUPPRESSORS

Like most electrical equipment, your new machine can be damaged or have its life shortened by voltage surges due to lightening strikes which are not covered by factory warranty. Local power distribution problems also can be detrimental to the life of electrical components. We recommend the installation of transient voltage surge suppressors for your new equipment. These devices may be placed at the power supply panel for the complete installation and don't require an individual device for each machine.

These surge protectors help to protect equipment from large spikes and also from small ongoing spikes in the power that occur on a day to day basis. These smaller surges can shorten overall life of electrical components of all types and cause their failure at a later date. Although they can't protect against all events, these protective devices have a good reputation for significantly lengthening the useful life of electronic components. Electronic 8514-262-001 REV C PAGE 12

components are helped to have a longer useful life when they are supplied with the clean stable electrical power they like.

We are including the following names and phone numbers of a few suppliers of these devices for those who don't currently have a source.

MANUFACTURER	<u>CONTACT</u>	<u>PHONE</u>
Innovative Technology, Inc (Eaton)	Factory	1-800-647-8877 or <u>www.itvss.com</u>
EFI Electronics Corporation	Factory	1-800-877-1174 or <u>www.efinet.com</u>
(Schneider Electric)	Distributor – Surge Pro	1-877-233-0153
MCG Surge Protection	Factory	1-800-851-1508 or www.mcgsurge.com
Advanced Protection Technologies Inc.	Factory	1-800-237-4567 or <u>www.aptsurge.com</u>

5. GAS REQUIREMENTS. The complete gas requirements necessary to operate the dryer satisfactorily are listed on the serial plate located on the back panel of the dryer.

The inlet gas connection to the unit is 3/4 inch pipe thread for T-80 and T-120.

An individual gas shutoff valve is recommended for each dryer and may be required by local code (not supplied).

A joint compound resistant to the action of liquefied petroleum gases should be employed in making pipe connections.

A 1/8 inch NPT plugged tapping, accessible for test gage connection, must be installed immediately upstream of the gas supply connection to the dryer.

A drip tee should be provided in the gas piping entering the unit to catch dirt and other foreign articles.

All pipe connections should be checked for leakage with soap solution. Never check with an open flame.

The recommended natural gas supply pressure is 7 inches water column (17.8 cm) at each dryer.

For altitudes above 2,000 feet (610m) it is necessary to de-rate the BTU input. Contact your local distributor for instructions.

L.P. gas conversion kits are available for this dryer. Contact your local distributor.

CAUTION: The dryer must be disconnected from the gas supply piping system during any pressure testing of that system. Do not expose the dryer's gas control valve to testing pressure.

6. EXHAUST INSTALLATION. Exhausting of the dryer(s) should be planned and constructed so that no air restrictions occur. Any restriction due to pipe size or type of installation can cause slow drying time, excessive heat, and lint in the room.

From an operational standpoint, incorrect or inadequate exhausting can cause a cycling of the high limit thermostat which shuts off the main burners and results in inefficient drying.

Individual exhausting of the dryers is recommended. All heat, moisture, and lint should be exhausted outside by attaching a pipe of the proper diameter to the dryer adapter collar and extending it out through an outside wall. This pipe must be very smooth on the inside, as rough surfaces tend to collect lint which will eventually clog the duct and prevent the dryer from exhausting properly. All elbows must be smooth on the inside. All joints must be made so the exhaust end of one pipe is inside the next one downstream. The addition of an exhaust pipe tends to reduce the amount of air the blower can exhaust. This does not affect the dryer operation if held within practical limits. For the most efficient operation, it is recommended that no more than 20' (6m) of straight (8" for T-80, 10" for T-120) diameter pipe be used with two right angle elbows. When more than two elbows are used, 2' (600mm) of straight pipe should be removed for each additional elbow. No more than four right angle elbows should be used to exhaust a dryer.

Maintain minimum 1" (25) clearance between duct and combustible material.

If the exhaust pipe passes through a wall, a metal sleeve of slightly larger diameter should be set in the wall and the exhaust pipe passed through this sleeve. This practice is required by some local codes and is recommended in

all cases to protect the wall. This type of installation should have a means provided to prevent rain and high winds from entering the exhaust when the dryer is not in use. A hood with a hinged damper can be used for this purpose. Another method would be to point the outlet end of the pipe downward to prevent entrance of wind and rain. In either case, the outlet should be kept clear, by at least 24" (610), of any objects which would cause an air restriction.

Never install a protective screen over the exhaust outlet.

When exhausting a dryer straight up through a roof, the overall length of the duct has the same limits as exhausting through a wall. A rain cap must be placed on top of the exhaust and must be of such a type as to be free from clogging. The type using a cone shaped "roof" over the pipe is suitable for this application.

Exhausting the dryer into a chimney or under a building is not permitted. In either case there is a danger of lint build-up which can be highly combustible.

Installation of several dryers, where a main discharge duct is necessary, will need the following considerations for installation. Individual ducts from the dryers into the main discharge duct should be at a 45 degree angle in the direction of discharge air flow.

NOTE: Never install the individual ducts at a right angle into the main discharge duct. The individual ducts from the dryers can enter at the sides or bottom of the main discharge duct. The main duct can be rectangular or round, provided adequate air flow is maintained. For each individual dryer, the total exhausting (main discharge duct plus duct outlet from the dryer) should not exceed the equivalent of 20 feet (6m) and two elbows. The diameter of the main discharge duct at the last dryer must be maintained to exhaust end.

NOTE: A small diameter duct will restrict air flow; a large diameter duct will reduce air velocity – both contributing to lint build up. An inspection door should be provided for periodic clean-out of the main duct.

NOTE: STATIC BACK PRESSURE should be a maximum of 0.3 at the rear exhaust outlet of the dryer. If multiple dryers are connected to the common duct, ensure the back draft damper is installed properly.

7. DRYER IGNITION (SOLID STATE IGNITION). The solid state ignition system lights the main burner gas by spark. The gas is ignited and burns only when the gas-valve relay (in the electronic controller) calls for heat. The procedure for first-time starting of a dryer is as follows:

A. First, review and comply with the "WARNINGS ABOUT USE AND OPERATION" found on the inside front cover of this manual. Be sure the electrical power supply is connected correctly. The white (neutral) wire is to be connected to the N terminal while the black (line) wire to the L1 terminal of the terminal block in the rear control box. The dryer MUST be properly grounded.

B. Make sure all gas supply lines are purged of air. Close the main gas shut-off valve and wait for five minutes before turning the valve back on.

C. Turn on main electrical power switch. The dryer may be started by following the "OPERATING INSTRUCTIONS" found later in this manual.

D. Natural gas and liquefied petroleum gas fired dryers both operate in the same manner. When gas-valve relay contacts are closed (indicating a demand for heat), the solid state ignition control will automatically supply energy to the redundant gas valve. Spark will continue until a flame is detected by the sensing probe, but not longer than 10 seconds. If the gas fails to ignite within 10 seconds, the gas will shut off for 15 seconds. The control will attempt to ignite two more times in a similar manner. If the gas fails to ignite after three tries, the gas valve closes and the system will "lock out". No further attempts at ignition will be performed automatically. It is then necessary to interrupt electrical power to the ignition system before making another attempt to light the burners. This can be done by opening the dryer door, allowing the dryer to come to a stop for 15 seconds, closing the door, and pushing the "Start" button. The dryer will then repeat the ignition trial cycle.

DRYER SHUTDOWN

To render the dryer inoperative, turn off the main gas shut-off valve and disconnect electrical power to the dryer.

IT IS RECOMMENDED THAT THE INSTALLER TEST THE DRYER FOR OPERATION AND INSTRUCT THE USER BEFORE LEAVING THE INSTALLATION.

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REVERSING DRYER CONTROLLER FACTORY DEFAULT PROGRAM SETTINGS

DRY CYCLE	DRYER DIRECTION	COOL DOWN TIME	TOTAL CYCLE TIME	DRY TEMPER		DRYER LOAD
CICLL	DIRECTION	(minutes)	(minutes)	(°F)	(°C)	
1	REV.	5	35	180	82	Towels, pads, heavy cotton
2	REV.	2	20	170	77	Sheets, blended materials
3	REV.	5	25	180	82	Cotton
4	NON-REV.	2	20	130	54	Synthetic Materials
5	NON-REV.	2	25	175	79	Blended Materials

REVERSING DRYER FAULT CODES

FAULT #	FAULT DESCRIPTION	ACTION	
F1	Shorted thermostat sensor.	Dryer stops and "F1" flashes on the 4-digit display. When short circuit on sensor input is removed, "LOAd" appears on the 4-digit display and the remaining dry time is reset.	
F2	Open thermostat sensor.	Dryer stops and "F2" flashes on the 4-digit display. When a good sensor is connected to sensor input, "LOAd" appears on the 4-digit display and the remaining dry time is reset.	
F3	EEPROM corrupted.	Dryer will not start and "F3" appears on the 4-digit display. The power to the dryer must be cycled to reset the controller. Fault should only occur when starting a dry cycle.	
F4	Gas valve on fault.	The drying temperature did not increase 1°F. in 5 minutes. "F4" will flash on the display and the dry cycle will finish without calling for heat (energizing gas valve). Opening the door or pressing the STOP touch pad switch will reset the fault and clear the remaining time in the dry cycle.	
F5	Temperature fault.	The drying temperature is at least 25°F. above the temperature setting. "F5" will flash on the 4-digit display and the dry cycle will finish without calling for heat (energizing the gas valve). The power to the dryer must be cycled to reset the controller.	

TOUCH PAD DESCRIPTION

INDICATOR LIGHTS (L.E.D.s)

Description

- **Cycle (1 through 5)** These L.E.D.s are on solid when a particular cycle is chosen for operation or programming.
- **Gas Valve** This L.E.D. is part of the 4-digit numeric display and will be on solid during the drying part of a cycle when the gas valve does <u>not</u> need to be on. The L.E.D. will be blinking when the gas valve needs to be on. The L.E.D. will <u>not</u> be on solid or blinking (off) if the cycle is stopped, complete, in cool down, or terminated.
- **Programming** These L.E.D.s are on solid as they are selected during the programming of the dryer controller. The reversing L.E.D. will also remain lit during the operation of a reversing dry cycle.
- **Stop** This L.E.D. is on solid when either the STOP button is pressed once or the door is opened during an operating cycle.

SWITCHES (Pushbuttons)

Description



This touch pad switch will increment (increase) dry time, cool down time, and drying temperature. It will also scroll upwards when selecting a dry cycle or toggle between reversing and non-reversing mode during programming.

UP/INCREASE



This touch pad switch will decrement (decrease) dry time, cool down time, and drying temperature. It will also scroll downwards when selecting a dry cycle or toggle between reversing and non-reversing mode during programming.

DOWN/DECREASE



This touch pad switch allows the dryer controller to enter the permanent programming mode.

PROGRAM



This touch pad switch will select one of the three variable parts of the dry cycle (dry time, temperature, or cool down) by sequencing through them. Once one of the variable parts of the dry cycle is chosen and changed, this touch pad switch will enter the new (changed) value into the dry cycle program.

SELECT/ENTER



This touch pad switch allows the dryer controller to enter the temporary programming mode.

CYCLE



This touch pad switch will stop the dryer during a dry cycle without clearing the present drying cycle if pressed once. If pressed and released twice, consecutively, the present dry cycle will be cleared.



START

This touch pad switch will start the operation of a dry cycle if pressed and released once. Pressing <u>and holding</u> this touch pad switch will display the current temperature of the dryer heat sensor as long as it is held in the depressed position.

4-DIGIT NUMERICAL DISPLAY MESSAGES

<u>Message</u>	Description	
LOAd	This message is displayed after a dry cycle is complete and the dryer loading door has been opened or the STOP touch pad switch on the dryer controller has been pressed and released twice.	
donE	This message blinks immediately after completion of the dry cycle and continues to blink until the STOP touch pad switch on the dryer controller is pressed or the dryer loading door is opened.	
Prog	This message is displayed when entering the permanent programming mode.	
.15	This message appears while the dryer is in the heating time of a dry cycle. The decimal point will blink if the output for the gas valve is on, or remain on constantly if the output for the gas valve is not on. The number represents the total time left in the dry cycle (includes cool down time).	
C02	This message appears when the cool down time of the dry cycle is reached. The letter "C" represents the cool down (non-heating) part of the dry cycle. The number(s) after the letter "C" represent(s) the total time remaining in the dry cycle.	
F5	This message appears if there is a dryer fault. The letter "F" indicates a fault and the number after the "F" represents the specific fault that has occurred. There are five different faults that can appear (F1 through F5).	
rEv	This message is displayed while in the programming mode, to indicate the reversing function during the dry cycle.	
nrEv	This message is displayed, while the programming mode, to indicate the non- reversing function during the dry cycle.	

OPERATING INSTRUCTIONS

To dry a load of items, you must choose one of the five-programmed dry cycles. Each of these five dry cycles may be modified in two different ways to match your load. Please, refer to the "Permanent Reversing Dryer Controller Programming" or "Temporary Reversing Dryer Controller Programming" section of this manual.

There are two parts to each dry cycle. The first part is the heating time, which is when the gas valve is cycled on and off according to the temperature setting in the dry cycle program. The second part is the cool down time, which is after the heating part of the dry cycle, and when the cylinder continues to turn, but no heat is applied.

There will always be at least two minutes of cool down time for each dry cycle. The maximum amount of cool down time is 60 minutes if the controller has a red dot sticker or 15 minutes if the controller has no red dot sticker.

During a reversing dry cycle, the tumbler will rotate in one direction for one minute, decelerate for four seconds, and then rotate in the opposite direction for one minute. This motion will repeat for the duration of the dry cycle. If the controller has a red dot sticker, the amount of reversing time can be set to either one or two minutes. To change the reversing time, the 4-digit numerical display must show "LOAd". Then, press and hold the **SELECT/ENTER** touch pad switch and then press the **UP** touch pad switch to set the time to two minutes or the **DOWN** touch pad switch to set the time to one minute. The buzzer will then beep to indicate the change was successful. The change will be retained even if the power is removed. The factory default is one minute.

The five default dry cycle values are shown in the "REVERSING DRYER CONTROLLER FACTORY DEFAULT PROGRAM SETTINGS" table in this manual.

To improve the drying capabilities of this dryer, you should always separate (untangle) the individual articles in your load before using the dryer.

In the following instruction steps, things that are displayed on the 4-digit numerical display will be in "quotation marks" and any touch pad switches on the dryer controller that physically need to be pressed will be in **CAPITAL AND BOLD LETTERS**.

- 1) Place your untangled load into the dryer cylinder and close the dryer loading door. Notice that the dryer controller 4-digit numerical display should show the word "LOAd". If it does not show this word, then press and release the **STOP** touch pad switch on the dryer controller twice.
- 2) Press and release either the **UP** or **DOWN** touch pad switch on the dryer controller to select a dry cycle.
- 3) Once the desired dry cycle is selected, press and release the **START** touch pad switch.

After the dryer controller **START** touch pad switch is pressed, the dryer cylinder will start rotating and the two-digit total dry cycle time, along with a decimal point, will appear on the dryer controller display.

The time shown on the dryer controller display will count down to the programmed cool down time. At that time, the display will change from the decimal point and two-digit number to a letter "C" and two digits.

The letter "C" represents the cool down portion of the dry cycle. The two digits represent the amount of time remaining in the dry cycle. The two-digit time, shown on the dryer controller display, will count down to zero.

When the time decrements to zero, the dryer controller display will flash the work "donE" and the end of cycle tone will sound.

At that point, the wrinkle free cycle will automatically begin. This cycle will wait two minutes, if the door is not opened or the **STOP** touch pad switch on the dryer controller is not pressed, and then rotate the cylinder for 10 seconds and stop. This two-minute of idle time and 10 seconds of tumble time will repeat a total of 10 times, at which time the wrinkle free cycle stops. The cylinder will not rotate again until a new dry cycle is started.

During the wrinkle free cycle, the gas valve will not be operated and there will be no heat applied to the load. The word "donE" will also continue to flash and do so even after the wrinkle free cycle is finished. When the dryer loading door is opened, or the **STOP** touch pad switch is pressed, the word "donE" will change to the word "LOAd" on the dryer controller display. The dryer will then be ready for another dry cycle.

During the dry cycle, either pressing the **STOP** touch pad switch on the dryer controller or opening the dryer loading door will stop the dry cycle and not clear it. If you press the **STOP** touch pad switch on the

controller and then open the dryer loading door, the dry cycle will not be cleared. <u>However, if you open (or open and close) the dryer loading door and then press the **STOP** touch pad switch on the dryer controller, the present dry cycle will be cleared and the word "LOAd" will appear on the dryer controller display.</u>

There are two jumpers and one push button on the component side of the dryer controller printed circuit board.

The jumper located at the lower right side of the circuit board controls whether the controller display shows and operates in the Fahrenheit or Celsius mode. This jumper is labeled as TEMP SELECT and has three pins. The bottom and middle pins are for Celsius and the top and middle pins are for Fahrenheit, which is indicated by the letter C for Celsius and the letter F for Fahrenheit.

The other jumper, located at the upper right side of the component side of the dryer controller circuit board, is used for choosing either a reversing or non-reversing type of dryer. This jumper is labeled as REV and NON-REV. This jumper must be in the reversing position, which are the top and middle pins. If the jumper is in the non-reversing position, the dryer will not reverse direction.

The push button, which is located at the lower middle side of the component side of the dryer controller circuit board, is used to reset all five of the dry cycles to the factory default settings. It is labeled as DEFAULT SETTINGS. Even the dry cycles that have been modified using the permanent programming procedure will be changed back to the factory default settings when using this push button. This push button must be pressed and held for at least three seconds with power applied to the dryer controller circuit board.

TEMPORARY REVERSING DRYER CONTROLLER PROGRAMMING

Temporary programming mode will allow the change of the stored dry cycle settings in the dryer controller for one complete dry cycle. After the dry cycle is complete, the default settings that existed before the temporary change are restored. The temporary dry cycle can be stopped and cleared at any time during the dry cycle operation.

To temporarily change a dryer controller cycle, follow the procedures below. Things that are displayed on the 4-digit numeric display will be in "quotation marks". Touch pad switches on the dryer controller that physically need to be pressed will be in **CAPITAL AND BOLD LETTERS**.

If, at any time, you want to escape the temporary programming mode while changing the program settings, you can press the **STOP** touch pad switch on the dryer controller if the 4-digit numeric display is not flashing. The **SELECT/ENTER** touch pad switch on the dryer controller can be pressed and released to enter the flashing value shown on the 4-digit numeric display and allow you to escape.

If you press and release the **STOP** touch pad switch on the dryer controller, when the 4-digit numeric display is not flashing, the temporary changes to the dry cycle program will be cancelled. The stored dry cycle settings that existed before the temporary change will then be restored.

If, at any time, you want to start the temporary dry cycle during the temporary programming mode, press and release the **START** touch pad switch on the dryer controller <u>if the 4-digit numeric display is not flashing</u>. The **SELECT/ENTER** touch pad switch on the dryer controller can be pressed and released to enter the flashing value shown on the 4-digit numeric display and allow you to start the temporary dry cycle. If you start the temporary dry cycle, the 4-digit numerical display will change the total dry time and count down to 0 as the dry cycle progresses.

PROCEDURE

- 1) Make sure the dryer is not in a dry cycle. The 4-digit numeric display on the dryer controller will show "LOAd" when the dryer is not in a dry cycle.
- 2) Press and release either the UP or DOWN touch pad switch on the dryer controller to choose the dry cycle that you want to change (dry cycle 1 through 5). The dry cycle L.E.D. will illuminate to indicate which dry cycle you are choosing. If you press and hold down either the UP or DOWN touch pad switch, the controller will sequence through the five dry cycles.
- 3) Press and release the CYCLE touch pad switch on the dryer controller once you have chosen the dry cycle you want to change. After you press the CYCLE touch pad switch, the programming L.E.D. and the dry time L.E.D. will illuminate, the dry cycle L.E.D. will remain illuminated, and the total dry time will be displayed on the 4-digit numeric display.

- 4) Press and release either the UP or DOWN touch pad switch on the dryer controller to change the total cycle time. Once either the UP or Down touch pad switch is pressed, the dry time L.E.D. and the total dry time on the 4-digit numeric display will flash. If you press and hold down either UP or DOWN touch pad switch, you will increment (UP arrow) or decrement (DOWN arrow) through the total dry times available (1 through 60 minutes). This display dry time includes the cool down time along with the heated time. To not change the cool down time, do not press either the UP or DOWN touch pad switch. Go to the next step.
- 5) Press and release the SELECT/ENTER touch pad switch on the dryer controller. Once the SELECT/ENTER touch pad switch is pressed and released, the dry time L.E.D. will switch off, the dry cycle L.E.D. and programming L.E.D. will remain on, the temperature L.E.D. will illuminate, and the drying temperature will be shown on the 4-digit numeric display.
- 6) Press and release either the UP or DOWN touch pad switch on the dryer controller to change the drying temperature. Each press and release of either the UP or DOWN touch pad switch will either increase or decrease, respectively, the temperature by five degrees Fahrenheit or three degrees Celsius, depending on how your dryer controller is set up. Once either the UP or DOWN touch pad switch is pressed, the temperature L.E.D. and the drying temperature on the 4-digit numeric display will flash. If you press and hold down either the UP or DOWN touch pad switch, you will increment (UP arrow) or decrement (DOWN arrow) your way through the available drying temperatures (105° Fahrenheit or 41° Celsius, up to 195° Fahrenheit or 90° Celsius). If you do not want to change the drying temperature, do not press either the UP or DOWN touch pad switch. Go to the next step
- 7) Press and release the **SELECT/ENTER** touch pad switch on the dryer controller. Once the **SELECT/ENTER** touch pad switch is pressed and released, the temperature L.E.D. will switch off, the dry cycle L.E.D. and programming L.E.D. will remain on, the cool down L.E.D. will illuminate, and the cool down time will be shown on the 4-digit numeric display.
- 8) Press and release either the UP or DOWN touch pad switch on the dryer controller to change the cool down time. Once either the UP or DOWN touch pad switch is pressed, the cool down time L.E.D. and the cool down time on the 4-digit numeric display will flash. If you press and hold down either the UP or DOWN touch pad switch, you will increment (UP arrow) or decrement (DOWN arrow) through the cool down times available (2 through 60 minutes if the controller has a red dot sticker or 2 through 15 minutes if the controller has no red dot sticker). To not change the cool down time, do not press either the UP or DOWN touch pad switch. Go to the next step.
- 9) Press and release the SELECT/ENTER touch pad switch on the dryer controller. Once the SELECT/ENTER touch pad switch is pressed and released, the cool down L.E.D. will switch off, the dry cycle L.E.D. and the programming L.E.D. will remain on, the reversing L.E.D. will illuminate, and either "rEv" (reversing mode) or "nrEv" (non-reversing mode) will be shown on the 4-digit numeric display.
- 10) Press and release either the UP or DOWN touch pad switch to change between reversing and non-reversing operation. Once either the UP or DOWN touch pad switch is pressed, the reversing L.E.D. and the "rEv" (reversing mode) or the "nrEv" (non-reversing mode) shown on the 4-digit numeric display will flash. To not change the reversing or non-reversing mode of operation, do not press either the UP or DOWN touch pad switch. Go to the next step.
- 11) Press and release the **SELECT/ENTER** touch pad switch on the dryer controller. Once the **SELECT/ENTER** touch pad switch is pressed and released, the programming L.E.D. will switch off, the reversing L.E.D. and the dry cycle L.E.D. will remain on, and the flashing reversing (rEv) or the non-reversing (nrEv) on the 4-digit numeric display will stop flashing and remain.
- 12) At this point, you have two choices:
 - a) You can perform the modified dry cycle by pressing and releasing the **START** touch pad switch on the dryer controller touch pad. If you start the modified cycle, the total dry time will appear on the 4-digit numeric display and it will count down to 0 as the dry cycle progresses.
 - b) You can clear the modified dry cycle program by pressing and releasing the **STOP** touch pad switch. If you choose to clear the modified dry cycle, the 4-digit numeric display will change to "LOAd".

TEMPORARY REVERSING DRYER CONTROLLER PROGRAMMING EXAMPLE

REQUIREMENTS: Dry a load, in reverse mode, with 40 minutes of actual heat at 185°F and two minutes of cool down.

The following procedure will show you how to temporarily modify the existing dry cycle 5 program for one cycle of drying. <u>It is based on the assumption that the factory defaults have not been permanently changed</u>. If they have been changed, the steps of this procedure will be the same, but the values that are displayed will be different. The amount of times that the **UP** or **DOWN** touch pad switches of the dryer controller must be pressed and released may also be different.

If you want the change to be permanent, go to the "PERMANENT REVERSING DRYER CONTROLLER PROGRAMMING" section of this manual.

PROCEDURE:

- 1) After the load has been placed in the dryer, press and release either the **UP** or **DOWN** touch pad switch on the dryer controller until the L.E.D. for dry cycle 5 is illuminated.
- 2) Press and release the **CYCLE** touch pad switch on the dryer controller. You will see the number "25" on the dryer controller display. The programming L.E.D. and dry time L.E.D. will be illuminated.
- 3) Press and release the **UP** touch pad switch on the dryer controller 17 times so that the display will show a flashing "42". When the **UP** touch pad switch is pressed the first time, the number "26" will be flashing on the dryer controller display. Each number after that will also flash.
- 4) Now, press and release the SELECT/ENTER touch pad switch on the dryer controller. The number "42" will stop flashing, the dry time L.E.D. will switch off, the dryer controller display will now show "175", the temperature L.E.D. will illuminate, and the programming L.E.D. and dry cycle 5 L.E.D. will remain on.
- Press and release the UP touch pad switch on the dryer controller two times so the controller display will show a flashing "185". Each press of the UP touch pad switch will increment the temperature by five degrees.
- 6) Now, press and release the SELECT/ENTER touch pad switch on the dryer controller. The number "185" will stop flashing, the temperature L.E.D. will switch off, the dryer control display will now show a number "2", the cool down L.E.D. will illuminate, and the programming L.E.D. and dry cycle 5 L.E.D. will remain on.
- 7) Press and release the SELECT/ENTER touch pad switch on the dryer controller, since the desired cool down time is two minutes. After you press the SELECT/ENTER touch pad switch, the cool down L.E.D. will switch off, the dryer controller display will show "nrEv", the reversing L.E.D. will illuminate, and the programming L.E.D. and the cycle 5 L.E.D. will remain on.
- 8) Press and release either the UP or DOWN touch pad switch on the dryer controller once. A flashing "rEv" will appear on the dryer controller display and the reversing L.E.D will start to flash. Each press and release of either the UP or DOWN touch pad switch will toggle between the reversing mode ("rEv") and the non-reversing mode ("nrEv").
- 9) Press and release the SELECT/ENTER touch pad switch on the dryer controller. Once the SELECT/ENTER touch pad switch is pressed and released, the programming L.E.D. and the reversing L.E.D. will switch off, the dry cycle 5 L.E.D. will remain on, and the flashing "rEv" will stop flashing and remain on.

You are now ready to start the new dry cycle. This new dry cycle will be in effect for one dry cycle only. After the dry cycle is done, or if the **STOP** touch pad switch on the dryer controller is pressed and released twice, consecutively, the cycle 5 program will revert to the factory default settings.

If you press the **START** touch pad switch on the dryer controller, the controller display will change from the "rEv" to the number "42" and dry cycle 5 will begin.

PERMANENT REVERSING DRYER CONTROLLER PROGRAMMING

The permanent programming mode will allow the change of the stored dry cycle settings in the dryer controller until the operator physically changes them again. The factory default settings can be restored in the dryer controller by pressing the default settings push-button on the back (component) side of the dryer controller circuit board. It is labeled and located at the lower middle side of the printed circuit board, as you face the component side of the board. It must be pressed and held down for at least three seconds.

To permanently change a dryer controller cycle, follow the procedure below. Things that are displayed on the 4-digit numeric display will be in "quotation marks". Touch pad switches on the dryer controller that physically need to be pressed will be in **CAPITAL AND BOLD LETTERS**.

If, at any time, you want to escape the permanent programming mode while changing the settings, you can press the **STOP** touch pad switch on the dryer controller if the 4-digit numeric display is not flashing. The **SELECT/ENTER** touch pad switch on the dryer controller can be pressed and released to enter the flashing value shown on the 4-digit numeric display and allow you to escape.

PROCEDURE

- 1) Make sure the dryer is not in a dry cycle. The 4-digit numeric display on the dryer controller will show "LOAd" when the dryer is not in a dry cycle.
- 2) Press and release the **PROG** touch pad switch on the dryer controller.
- 3) Press and release the **UP** touch pad switch on the dryer controller. The programming L.E.D. will illuminate and the 4-digit numeric display on the dryer controller will change to "Prog".
- 4) Press and release either the UP or DOWN touch pad switch to choose the dry cycle you want to change (dry cycle 1 through 5). The dry cycle L.E.D. will illuminate to indicate which dry cycle you are choosing. If you press and hold down either the UP or DOWN touch pad switch, the controller will sequence through the five dry cycles.
- 5) Press and release the SELECT/ENTER touch pad switch once you have chosen the dry cycle you want to change. After you press the SELECT/ENTER touch pad switch, the dry time L.E.D. will illuminate, the dry cycle L.E.D. and the programming L.E.D. will remain illuminated, and the total dry time will be displayed on the 4-digit numeric display.
- 6) Press and release either the UP or DOWN touch pad switch on the dryer controller to change the total dry time. Once either UP or DOWN touch pad switch is pressed, the dry time L.E.D. and the total dry time on the 4-digit numeric display will flash. If you press and hold down either the UP or DOWN touch pad switch, you will increment (UP arrow) or decrement (DOWN arrow) through the total dry times available (1 through 60 minutes). The dry time on the controller display includes the cool down time along with the heated time. To not change the total dry time, do not press either the UP or DOWN touch pad switch. Go to the next step.
- 7) Press and release the SELECT/ENTER touch pad switch of the dryer controller. Once the SELECT/ENTER touch pad switch is pressed and released, the dry time L.E.D. will switch off, the dry cycle L.E.D. and programming L.E.D. will remain on, the temperature L.E.D. will illuminate, and the drying temperature will be shown on the 4-digit numeric display.
- 8) Press and release either the UP or DOWN touch pad switch of the dryer controller to change the drying temperature. Each press and release of either the UP or DOWN touch pad switch will either increase or decrease, respectively, the temperature by five degrees Fahrenheit or three degrees Celsius, depending on how your dryer controller is set up. Once either the UP or DOWN touch pad switch is pressed, the temperature L.E.D. and the drying temperature on the 4-digit numeric display will flash. If you press and hold down either the UP or DOWN touch pad switch, you will increment (UP arrow) or decrement (DOWN arrow) your way through the available drying temperatures (105° Fahrenheit or 41° Celsius, up to 195° Fahrenheit or 90° Celsius). If you do not want to change the drying temperature, do not press either the UP or DOWN touch pad switch. Go to the next step.
- Press and release the SELECT/ENTER touch pad switch on the dryer controller. Once the SELECT/ENTER touch pad switch is pressed and released, the temperature L.E.D. will switch off, the dry 8514-262-001 REV C PAGE 23

cycle L.E.D. and programming L.E.D. will remain on, the cool down L.E.D. will illuminate, and the cool down time will be shown on the 4-digit numeric display.

- 10) Press and release either the UP or DOWN touch pad switch on the dryer controller to change the cool down time. Once either the UP or DOWN touch pad switch is pressed, the cool down L.E.D. and the cool down time on the 4-digit numeric display will flash. If you press and hold down either the UP or DOWN touch pad switch, you will increment (UP arrow) or decrement (DOWN arrow) through the cool down times available (2 through 60 minutes if the controller has a red dot sticker or 2 through 15 minutes if the controller has no red dot sticker). To not change the cool down time, do not press either the UP or DOWN touch pad switch. Go to the next step.
- 11) Press and release the **SELECT/ENTER** touch pad switch on the dryer controller. Once the **SELECT/ENTER** touch pad switch is pressed and released, the cool down L.E.D. will switch off, the dry cycle L.E.D. and programming L.E.D. will remain on, the reversing L.E.D will illuminate, and either "rEv" (reversing mode) or "nrEv" (non-reversing mode) will be shown on the 4-digit numeric display.
- 12) Press and release either the **UP** or **DOWN** touch pad switch on the dryer controller to change between reversing and non-reversing operation. Once either of the **UP** or **DOWN** touch pad switch is pressed, the reversing L.E.D. and the "rEv" (reversing mode) or the "nrEv" (non-reversing mode) shown on the 4-digit numeric display will flash. To not change the reversing or non-reversing mode of operation, do not press either the **UP** or **DOWN** touch pad switch. Go to the next step.
- 13) Press and release the **SELECT/ENTER** touch pad switch on the dryer controller. Once the **SELECT/ENTER** touch pad switch is pressed and released, the reversing L.E.D. will switch off, the dry cycle L.E.D. and the programming L.E.D. will remain on, and the 4-digit numeric display will change to "Prog".
- 14) Press and release the **STOP** touch pad switch on the dryer controller to save the cycle program and escape the programming mode. If you want to change the same dry cycle program again, press the **SELECT/ENTER** touch pad switch and continue at step 6 of this procedure. If you want to modify another dry cycle program, go to step 4 of this procedure and continue.
- 15) If you pressed the **STOP** touch pad switch to escape the programming mode, you may now start the dry cycle by pressing the **START** touch pad switch.

PERMANENT REVERSING DRYER CONTROLLER PROGRAMMING EXAMPLE

REQUIREMENTS: Dry a load, in reverse mode, with 50 minutes of actual heat at 195°F and three minutes of cool down.

The following procedure will show you how to permanently modify the existing dry cycle 5 program for one cycle of drying. It is based on the assumption that the factory defaults have not been permanently change. If they have been changed, the steps of this procedure will be the same, but the values that are displayed will be different. The amount of times that either the **UP** or **DOWN** touch pad switch of the dryer controller must be pressed and released may also be different.

If you want the change to be temporary (for only one dry cycle), go to the "TEMPORARY REVERSING DRYER CONTROLLER PROGRAMMING" section of this manual.

PROCEDURE:

- 1) After the load has been placed in the dryer, press and release the **UP** or **DOWN** touch pad switch on the dryer controller until the L.E.D. for dry cycle 5 is illuminated.
- 2) Press and release the **PROG** touch pad switch on the dryer controller. The display of the dryer controller will not change.
- 3) Immediately, press and release the **UP** touch pad switch on the dryer controller. The controller display will change from "LOAd" to "Prog". You have now entered the permanent programming mode. The dry time L.E.D. will remain on and the programming L.E.D. will illuminate.
- 4) Press and release the **SELECT/ENTER** touch pad switch once. The dry cycle 5 L.E.D. and the programming L.E.D. will remain on, the dry time L.E.D. will illuminate, and the dryer controller will show the number "25".

- 5) Press the **UP** touch pad switch 28 times until the display of the dryer controller shows the number "53".
- 6) Press and release the **SELECT/ENTER** touch pad switch of the dryer controller once. The dry cycle 5 L.E.D. and the programming L.E.D. will remain on, the dry time L.E.D. will switch off, the temperature L.E.D. will illuminate, and the dryer controller display will show the number "175".
- 7) Press and release the **UP** touch pad switch four times until the dryer controller display shows the number "195".
- 8) Press and release the **SELECT/ENTER** touch pad switch of the dryer controller. The dry cycle 5 L.E.D. and the programming L.E.D. will remain on, the temperature L.E.D. will switch off, the cool down L.E.D. will illuminate, and the dryer controller display will show the number "5".
- 9) Press and release the UP touch pad switch once until the dryer controller display shows the number "3".
- 10) Press and release the **SELECT/ENTER** touch pad switch of the dryer controller. The dry cycle 5 L.E.D. and the programming L.E.D. will remain on, the cool down L.E.D. will switch off, the reversing L.E.D. will illuminate, and the dryer controller display will show "nrEv".
- 11) Press and release either the **UP** or **DOWN** touch pad switch on the dryer controller once. A flashing "rEv" will appear on the dryer controller display and the reversing L.E.D. will start to flash. Each press and release of either the **UP** or **DOWN** touch pad switch will toggle between the reversing mode ("rEv") and the non-reversing mode ("nrEv").
- 12) Press and release the **SELECT/ENTER** touch pad switch of the dryer controller. Once the **SELECT/ENTER** touch pad switch is pressed and released, the reversing L.E.D. will switch off, the programming L.E.D. and the dry cycle 5 L.E.D. will remain on, and the flashing "rEv" will be replaced by the word "Prog".
- 13) Press and release the **STOP** touch pad switch of the dryer controller. The dry cycle 5 L.E.D. will remain on, the programming L.E.D. will switch off, and the dryer controller display will change to the word "LOAd".

The dryer is now ready for the new modified dry cycle to start. This modified dry cycle 5 program will remain in the dryer controller memory until the default settings push button is pressed. This default setting push button is located on the component side of the dryer controller printed circuit board at the lower middle side.

SERVICING THE DRYER

CAUTION: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

ATTENTION: Au moment de l'entretien des commandes, étiquetez tous les fils avant de les débrancher. Des erreurs de câblage peuvent entraîner un fonctionnement inadéquat et dangereux. S'assurer que l'appareil fonctionne adéquatement une fois l'entretien terminé.

If any of the following symptoms occur on this dryer, check the suggested remedies listed below. If all probable causes have been eliminated and the symptom still exists, contact your local Dexter agent for further troubleshooting assistance. See contact information in Preventative Maintenance section. Parts & Service Manuals from Dexter are also available for further troubleshooting assistance.

Symptom	Probable Cause	Suggested Remedy
Tumbler Does not turn	Loading Door	Check that Loading Door is completely closed
	Lint Compartment Door	Check that Lint Compartment Door is completely closed.
	Drive Belts	Check drive belts for excessive wear. Replace as needed.
	Variable Frequency Drive Fault	Contact Dexter agent for assistance
Tumbler Turns, but no burner flame is present	Gas shut-off valve	Make sure gas shut-off valve is in the open position
	Ignition Module	Follow the procedure for checking the ignition cycle listed in Dryer Ignition section of this manual.
Slow Drying	Control	Check that proper Temperature setting is chosen.
	Lint Screen	Clean Lint Screen
	Air flow Restrictions/ Make-up Air	Follow installation guidelines for static back pressure and make-up air
	Exhaust	Check exhaust for obstructions, follow installation guidelines
F1 or F2 Fault Code displayed on control	Temperature Sensor	See Dryer Fault Code section of this manual or contact Dexter agent for assistance
F3 Fault Code displayed on control	Control Error	See Dryer Fault Code section of this manual or contact Dexter agent for assistance
F4 or F5 Fault Code displayed on control	Drying Temperature Error	See Dryer Fault Code section of this manual or contact Dexter agent for assistance

PREVENTIVE MAINTENANCE INSTRUCTIONS

DAILY

- 1. Clean the lint screen. Use a soft brush if necessary.
- 2. Check the lint screen for tears. Replace if necessary.
- 3. Clean lint from the lint screen compartment.

MONTHLY

- 1. Remove lint accumulation from the end bells of the motors.
- 2. Remove lint accumulation from front control area.
- 3. Remove lint and dirt accumulation from the top of the dryer and all areas above, below, and around the burners and burner housing. Failure to keep this portion of the dryer clean can lead to a build-up of lint creating a fire hazard.
- 4. Place a few drops of light oil on the clothes door hinge.

QUARTERLY

- 1. Check the belts for looseness, wear, or fraying.
- 2. Inspect the gasket of the door glass for excessive wear.
- 3. Check tightness of all fasteners holding parts to support channel.
- 4. Check tightness of all set screws.
- 5. Inspect the impeller for tightness of the blades to hub.
- 6. Check the tightness of the tumbler shaft retaining bolt.
- 7. Remove the air flow switch assembly and check the tumbler thru-bolts for tightness.
- 8. Remove lint accumulation from the primary air ports in the burners.
- 9. Apply a few drops of oil to each spacer tube on the tension arm assembly.
- 10. Grease the pivot pins and the tension arms where in contact with each other.

SEMI-ANNUALLY

- 1. Remove and clean the main burners.
- 2. Remove all orifices and examine for dirt and hole obstruction.
- 3. Remove all lint accumulation. Remove the front panel and the lint screen housing and remove lint accumulation.

ANNUALLY

- 1. Check the intermediate pulley bearings for wear.
- 2. Check and remove any lint accumulation from the exhaust system.

SERVICE PARTS	PART NUMBER		
	T-80	T-120	
DRIVE BELT, MOTOR	9040-076-003	9040-076-008	
DRIVE BELT, TUMBLER	9040-073-012	9040-076-005	
LINT SCREEN FILTER	9822-031-002	9822-033-001	

For service and parts information, contact your local Dexter agent. If a Dexter agent is not available, contact **Dexter Laundry, Inc.** directly as listed below:

Mailing Address:	2211 West Grimes Avenue	Phone: 1-800-524-2954
	Fairfield, IA 52556	
	USA	

Website: www.dexter.com