



Dexter Commercial OPL Stack Washer Dryer T-350

Parts & Service Manual

Equipment Safety Warnings Symbols and Terminology Used in this Equipment

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	Indicates an imminently hazardous situation, which if not avoided, will result in death or serious injury.
	Indicates a potentially hazardous situation, which if not avoided could result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. Minor burns, pinch points that result in bruises and minor chemical irritation.
NOTICE	Indicates information or a company policy that relates directly or indirectly to the safety of personnel or protec- tion of property.
	This is the user caution symbol. It indicates a condition where damage to the equipment resulting in injury to the operator could occur if operational procedures are not followed. TO REDUCE THE RISK OF DAMAGE OR INJURY, refer to accompanying documents; follow all steps or procedures as instructed.
	This is the electrical hazard symbol. It indicates that there are DANGEROUS HIGH VOLTAGES PRESENT inside the enclosure of this product. TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, do not attempt to open the enclosure or gain access to areas where you are not instructed to do so. REFER SERVICING TO QUALIFIED SERVICE PERSONEL ONLY
	Caution! There are sharp edges on various sheet metal parts internal to the enclosure. Use safety consciousness when placing or moving your hands while working in the interior of this equipment.
	Caution! To reduce the risk of damage to the Water Inlet Valve, do not supply inlet water with a temperature that exceeds 70° C.
EX	Caution! To reduce the risk of fire or explosion, do not operate this equipment in any hazardous classified (ATEX) environment.

Equipment Safety Warnings Symbols and Terminology Used in this Equipment



Warning! Do not operate equipment if door glass is damaged in any way.



Warning! Keep clear of rotating parts.



Prohibited! Do not enter this equipment or space.



Prohibited! Do not step or stand on this equipment.



Prohibited! Do not operate without all guards and covers in place.



Prohibited! Do not operate without all guards and covers in place.



Prohibited! Do not wash clothing impregnated with flammable liquids (petrochemical).

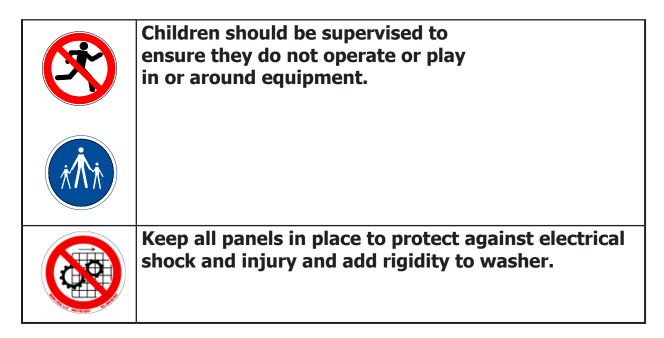


Prohibited! Do not allow children to play in or around equipment.

	Indicates an imminently hazardous situation, which if not avoided, <u>will result</u> in death or seri- ous injury.
	Indicates a potentially hazardous situation, which if not avoided <u>could result</u> in death or serious injury.
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EX	Caution! To reduce the risk of fire or explosion, do not operate this equipment in any hazardous classified (ATEX) environment.

	WARNING
	• All washers must be installed in accordance to all applicable electrical, plumbing and all other local codes.
	• These installation and operation instructions are for use by qualified personnel only. To avoid injury and electrical shock, do not perform any servicing other than that contained in the installation and op- eration instructions, unless qualified.
EX	Do not install washers in an explosive atmosphere.
	•Care must be stressed with all foundation work to ensure a stable unit installation, eliminating pos- sibilities of excessive vibration.
9198 HC3, M2, 860744641 Na, 8148490	•Foundation must be level within 13 mm to ensure proper washer operation.
	Do not operate washer if door glass is damaged in any way.
	Do not wash clothing impregnated with flammable liquids (petrochemical).





This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

A washer should not be allowed to operate if any of the following occur:

- Excessive high water level.
- Machine is not connected to a properly earthed circuit.
- Door does not remain securely locked during the entire cycle.
- Vibration or shaking from an inadequate mounting or foundation

Warning! Do not operate equipment if door glass is damaged in any way.
Warning! Keep clear of rotating parts.
Prohibited! Do not enter this equipment or space.
Prohibited! Do not step or stand on this equip- ment.
Prohibited! Do not operate without all guards and covers in place.
Prohibited! Do not operate without all guards and covers in place.
Prohibited! Do not wash clothing impregnated with flammable liquids (petrochemical).
Prohibited! Do not allow children to play in or around equipment.

Prohibited! Do not attempt to open, touch, or pro- ceed before referring to the manual or unless quali- fied.
Mandatory! Read all supporting documentation be- fore operating or maintaining equipment.
Mandatory! Disconnect power before servicing equipment.
Mandatory! Lock out and tag out before servicing this equipment.
Mandatory! Disconnect water supply before servic- ing equipment.
Mandatory! Children should be supervised to ensure they do not operate equipment.

Dexter Safety Guidelines



These washers are equipped with devices and features relating to their safe operation. To avoid injury or electrical shock, do not perform and service, unless qualified to do so.

FOR SAFETY

- 1. Always shut off power and water supply and also discharge capacitors before servicing.
- 2. Do not overload the washer.
- 3. Do not attempt to open door if cylinder is in motion or contains water.
- 4. Do not mechanically force or override door lock in any way.
- 5. Do not bypass any safety devices of this washer.
- 6. Do not use volatile or flammable substances in or near this washer.
- 7. Keep all panels in place. They protect against shock and injury and add rigidity to the washer.

A machine should not be allowed to operated if any of the following occur:

- Excessively high water level.
- Machine is not connected to a properly grounded circuit.
- Loading door does not remain securely locked during the entire cycle.
- Vibration or shaking from an inadequate mounting or foundation.

To activate your warranty, be sure to return your red warranty form to the factory. Please have serial number and model ready when calling for assistance.

Table of Contents

Section 1:

Specifications,	Mounting	Dimensions		
Specifications			14 -	15

Dimensions16	-	1	7
--------------	---	---	---

Section 2:

Installation & Operating Instructions

Washer Installation20)
Electrical Connections & Fusing Requirements .21	L
Dryer Installation22	2
Dryer Electric, Gas and Venting23 - 24	
Washer Operating Instructions25 - 26	
Dryer Operating Instructions 26 - 27	

Section 3:

Washer and Dryer Programming Instructions		
Wash Cycle Programming	30 - 33	
Rapid Advance Mode	34	
Dryer Programming	36 - 46	

Section 4:

Dryer Service, Toubleshooting and Schematics Dryer Service Procedures......48 - 54

Section 5:

Dryer Control Faul	t Codes	56
Dryer Troubleshoo	ting Tips	57 - 60
Dryer Schematics	60hz	62 - 63

Section 6:

_	_						
D	ry	/ei	-	Parts	Data66) -	85

Section 7:

50hz Gas Dryers	
50hz Dryer Parts	.88 - 91
50hz Dryer Schematics	.92 - 93

Section 8:

Electric Dryer Parts	
208 vac 3ph parts	96 - 97
240 vac 3ph parts	97
400 vac 3ph 50hz parts	98

Section 9:

Washer Service and Troubleshooting	
Front Panel Removal	103
Back Panel Removal	103
Drain Valve Access	103
Drain Valve Cleaning	103
Detergent Dispenser	103
Vaccuum Breaker/Air Gap	103
Water Valves	103
Door Lock Assembly Operation	104
Adjustment for Door Lock Assembly	.104-105
Adjusting the Loading Door	107
Loading Door Removal	107
Loading Door Hinge Removal	107
Loading Door Disassembly	108
Loading Door Reassembly	108
Control Panel Name Plate Decal	108
Name Plate Removal	108
Re-Installation of Name Plate	108
Bolt Torque Chart	108
Tub Back, Bearing and Cylinder Assembly	/ 109
Basket Pulley, Bearing Housing,	
Water Seals & Tub Back	111
Control Mounting Trough	112
Main Data Communication Cable	112
Circuit Breaker/Fuse	112
Main Control Printed Circuit Board	112
PCB Transformer Step Down	112
Controls Transformer	112
Main Relay Printed Circuit Board	112
LED Printed Circuit Board Temperature &	Start
Display Push Button	112
Add Bleach LED	113
Power Connection Terminal Block	113
Pressure Switch1	14 - 115
Delta Variable Frequency Drive	116
Delta VFD Motor Leads	116
Delta VFD Dynamic Braking	
Resistors	116
Delta VFD Cooling Fan	116
Washer Trouble Shooting and F - Codes	.117-126

Section 9:

Washer Electrical & Wiring Schematics
Start Circuit128
Fill Circuit 128 & 129
Wash Circuit129
Drain, Rinse 1 & 2 & Final Rinse Circuit129
Extract Circuit129
Thermoactuator and Shake Out Circuit130
End of Cycle Circuit130
Motor Winding Resistances130
Washer Electrical & Wiring Schematics 60hz

Section 10:

Washer Parts Data

SWD Accessories	136
Rear View Access Parts	138
Cabinet and Front Panel Group	140
Cylinder, Seals & Bearings Parts	142
Door Lock Parts144	- 145
Loading Door Parts 146	- 147
Drain Valve Group Parts	148
Water Inlet Parts	149
Chasis and Drain Parts	150
Electrical Components 152	- 153
Front Panel Control Group	154
Labels	155
Washer Electrical & Wiring Schematics 60h	z
	- 157

Section 11:

50hz parts	160
50hz Washer Schematics	162 - 163

Section 12:

Maintenance Dryer	165
Maintenance Washer	166

Section: 1

Washer and Dryer Specifications and Mounting

Stacked Washer Dryer Models

Stacked Model Designation	Washer \ Dryer Model #	Electrical Spec: Circuit Breaker / Running Amps / Wire Size/ Option
SN0350ND-17EP3X- SWKCG-USX	DNS020ND-15EB2X- SWKCG-USX 9999-709-001	115-120 ,208-240/60/1, Single 2 Wire + Ground,
9999-711-001	WNS350XB-12EV3X- SWKCS-USX 9999-707-001	208-240/60/1or3, Single 2 Wire + Ground, 3 Phase 3 Wire + Ground
SN0350ND-39AP3X- SWKCG-VRX	DNS020ND-39AB2X- SWKCG-VRX 9999-709-003	230/50/1, Single 2 Wire + Ground
9999-711-002	WNS350XB-39XV3X- SWKCS-VRX 9999-707-002	230/50/1, Single 2 Wire + Ground
SN0350ED-84EP3X- SWKCG-USX	DNS020ED-84EB2X- SWKCG-USX 9999-709-007	208/60/3 3 wires plus neutral and ground- 15kW Heating Elements
9999-711-003	WNS350XB-12EV3X- SWKCS-USX 9999-707-001	208-240/60/1or3, Single 2 Wire + Ground, 3 Phase 3 Wire + Ground
SN0350ED-85EP3X- SWKCG-USX	DNS020ED-85EB2X- SWKCG-USX 9999-709-009	240/60/3 3 wires plus neutral and ground- 15kW Heating Elements N is earthed midpoint of phase
9999-711-004	WNS350XB-12EV3X- SWKCS-USX 9999-707-001	208-240/60/1or3, Single 2 Wire + Ground, 3 Phase 3 Wire + Ground
SN0350ED-82XP3X- SWKCG-VRX	DNS020ED-82XB2X- SWKCG-VRX 9999-709-011	400/50/3 3 wires plus neutral and ground- 15kW Heating Elements (Rating @ 415V)
9999-711-005	WNS350XB-39XV3X- SWKCS-VRX 9999-707-002	230/50/1, Single 2 Wire + Ground

Stacked Washer Dryer Models

Stacked Model Designation	Washer \ Dryer Model #	Electrical Spec: Circuit Breaker / Running Amps / Wire Size/ Op- tion
SN0350ND-39XP3Z- SWKCG-VRX	DNS020ND-39XB2Z- SWKCG-VRX 9999-709-013	230/50/1, Single 2 Wire + Ground
9999-711-006	WNS350XB-39XV3Z- SWKCS-VRX 9999-707-004	230/50/1, Single 2 Wire + Ground
SN0350ND-39XP3Z- SWKCS-VRX	DNS020ND-39XB2Z- SWKCS-VRX 9999-709-014	230/50/1, Single 2 Wire + Ground
9999-711-007	WNS350XB-39XV3Z- SWKCS-VRX 9999-707-004	230/50/1, Single 2 Wire + Ground
SN0350ND-17EP3X- SWKCS-USX	DNS020ND-15EB2X- SWKCS-USX 9999-709-002	115-120 ,208-240/60/1, Single 2 Wire + Ground,
9999-711-008	WNS350XB-12EV3X- SWKCS-USX 9999-707-001	208-240/60/1or3, Single 2 Wire + Ground, 3 Phase 3 Wire + Ground
SN0350ND-39AP3X- SWKCS-VRX	DNS020ND-39AB2X- SWKCS-VRX 9999-709-004	230/50/1, Single 2 Wire + Ground
9999-711-009	WNS350XB-39XV3X- SWKCS-VRX 9999-707-002	230/50/1, Single 2 Wire + Ground

Washer Specifications:

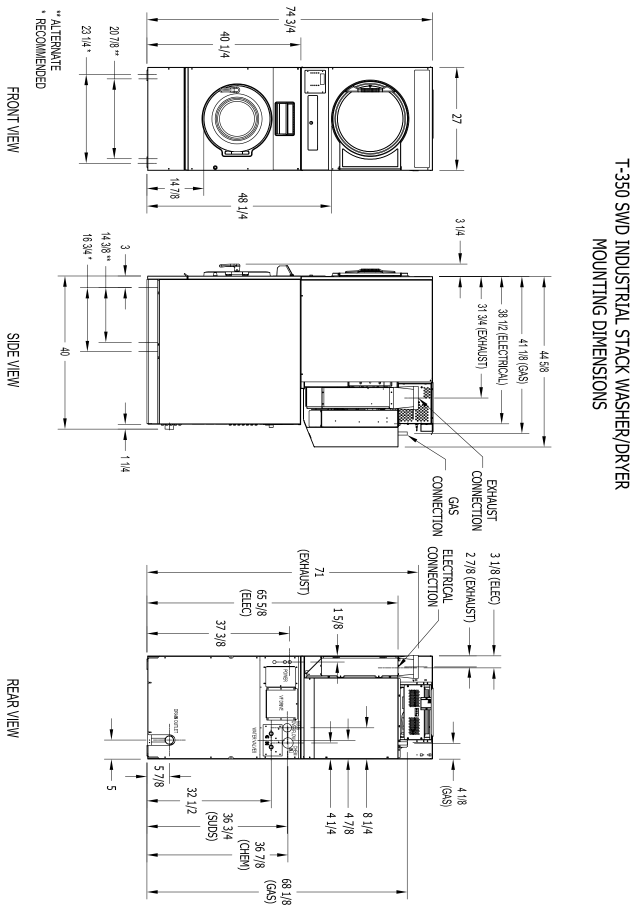
Dry Weight Capacity Cylinder Diameter Cylinder Depth Cylinder Volume Floor to Door Bottom Door Opening	20 lbs 21″ 13.5″ 2.7 cu ft 14.875″ 12.25″	(9.1 kg) (53.3 cm) (34.3 cm) (76.5 l) (37.8 cm) (31.1 cm)
Speeds G-Force (RPM) High Extract Speed Intermed. Extract Speed Washing Speed Motor Size	200 G 60 G .9 1 HP	579 RPM 449 RPM 55 RPM .75 kw
Electrical Electrical Phase Electrical Voltage (60 Hz) Electrical Running (Amps) Circuit Protection (Amps) Electrical Wire Size Electrical Service (Single) Electrical Service (Three)	Single or Three 208-240 4 amp 15 amp 12 gauge 2 wire + ground 3 wire + ground	
Water Water Inlet Size Flow Rate (per min) Pressure (min/max) Drain Diameter (O.D.) Floor to Center of Drain	3/4″ 9 gal 30-120 psi 2.25″ 5.875″	(19mm) (34.1 L) (207-827 Kpa) (5.7 cm) (14.9 cm)
Installation Recommendations Clearance Between Machines Clearance Behind Machines Concrete Thickness Net Weight Shipping Weight	1/2 (min) 24" (min) 6" (min) 800 lbs 840 lbs	(1.31 cm) (61.0 cm) (15.24 cm) (362.9 kg) (381.0 kg)
Approvals** UL/CSA		
Cabinet Dimensions Height - in (cm) Width - in (cm) Depth - in (cm)	74.75″ 27.0″ 44.625″	(189.9 cm) (68.6 cm) (113.7 cm)

SPECIFICATIONS

20 lb. Commercial Dryer: T-20 SW	D	
DNS020N15_B_X (60 Hz), DNS0		
Cabinet Height	34 3/4"	883 mm.
(Assumes minimum leveling le		
Cabinet Width	27″	686 mm.
Overall Depth	44 5/8″	1133 mm.
Floor to Bottom of Door	8 1/2"	215 mm.
Door Opening	18 1/8″	460 mm.
Dry Wt. Capacity	20 lbs.	9.1 kg.
Cylinder Diameter	25 1/2"	647 mm.
Cylinder Depth	24″	609 mm.
Cylinder Volume	7.0 cu. ft.	198.2 liters
Lint Screen Area	285 sq. in.	1839 sq. cm.
Gas Input (60 hz)	56,000 Btu/hr	16.4 kW
Gas Input (50 hz)	47,000 Btu/hr	13.8 kW
Gas Supply Connection	1/2″	12.7 mm.
Natural Burner Manifold	2 5%	
(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	//	270
(60 hz Water Column)	11″	279 mm
(50 hz Water Column)	11″	279 mm
Exhaust Size	6″ 100 cm in	152 mm.
Make-up Air	100 sq. in.	645 sq. cm.
Example: 100 sq. in = 10 in. lo	•	240 141
Motor Size (50 or 60 Hz)	1/3 H.P.	.248 kW
Airflow (60 hz)	370 CFM	10.5 m^3/min
Airflow (50 hz)	300 CFM	8.5 m^3/min
()		
Electrical Specifications – 208-24	0/60/1	
Voltage/Hz/Phase	208-240V/60Hz/1Phase	
Running Amps	1.9	
Circuit Protection Amps	15	
Wire Size	12 gauge	
Electrical Service	2 wire + ground	
Electrical Specifications – 120/60		
Voltage/Hz/Phase	120V/60Hz/1Phase	
Running Amps	3.9	
Circuit Protection Amps	15	
Wire Size	12 gauge	
Electrical Service	2 wire + ground	
Electrical Specifications – 220-240		
Voltage/Hz/Phase	220-240V/50Hz/1Phase	
Running Amps	3.2	
Circuit Protection Amps	15 2 5 mm 2	
Wire Size	3.5 mm2	
Electrical Service	2 wire + ground	
Shipping Weight	350 lbs.	159 kg.
Net Weight	320 lbs.	145 kg.
Clearance Behind Machines (min.)	18″	457 mm.

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Machine Dimensions:



SWD Mounting Pad Dimensions

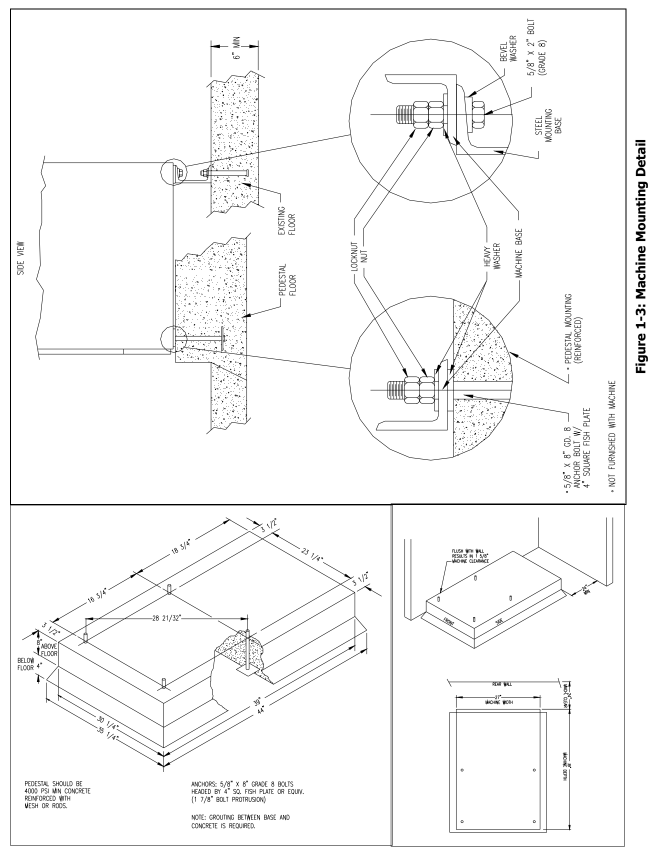


Figure 1-1: Concrete Pedestal Mounting

Figure 1-2: Floor Outline



Section: 2

Washer and Dryer Installation & Operating Instructions

Washer Installation

All washers must be installed in accordance with all local, state and national building, electrical, and plumbing codes in effect in the area.

Foundation Requirements

The washer must be securely bolted to a substantial concrete floor, or mounted upon a suitable base which is securely bolted and machine grouted to a substantial concrete floor. Care must be stressed with all foundation work to insure a stable unit, eliminating vibration. All installations must be made on sound concrete floors 6'' or thicker. Anchor bolts must be of a quality grade 8 and at least imbedded at minimum of 5'' in length and minimum 5/8'' diameter.

Mounting

A concrete pad or steel base which elevates the machine 4 to 6 inches above the floor level, to provide easy access to the loading door. It is recommended to allow a minimum of 24" of clearance behind the rear of the machine for service as shown. SIX (6) bolts are required to mount the washer to the steel base or concrete pad. Grouting where base or machine makes contact with concrete is REQUIRED to achieve 100% surface contact and for warranty to be honored.

NOTE: Premanufactured bases are available from DEXTER factory (see sales dept.)

Mounting Bolts

The following pages illustrate the mounting dimensions for the machine and also show a typical concrete pad arrangement.

NOTE: Mounting bolts should be checked frequently to insure that they remain tight. The machine should be checked with a spinning load to be sure there is no unusual vibration or movement between the machine and the base or floor.

Proper Machine Grout Required Installation

Machine grout must be installed between base (if used) and concrete floor on all side rails and crossmembers. If using a base you must grout between base top and machine frame and all side rails and crossmembers.

Plumbing

Water supply hoses are furnished with each machine. The threaded connections on the hoses are standard garden hose type thread. Separate hot and cold water lines with shut off valves or faucets for inlet hose connections must be provided, maintaining 30 to 120 p.s.i. water flow pressure. Maximum water temperature is 180 degrees.

Drain

The drain outlet tube at the rear of the machine is 2.250" outside diameter. Adequate fall for this gravity drain must be maintained for proper drainage.

Protective Film

The machine may have protective adhesive film on the front escutcheon area and the front panels. The film may be peeled off before putting the machine into service.

Electrical

Dexter single/three-phase 208-240VAC 60 Hz washing machines are intended to be permanently installed appliances. No power cord is provided. The machine should be connected to an individual branch circuit not shared by lighting or other equipment. The connection should be sheathed in liquid tight flexible conduit, or equivalent with conductors of the proper size and insulation. A qualified technician should make such connections in accordance with the wiring diagram.

NOTE: Each unit should be connected to an individual branch circuit not shared by lighting or other equipment. Conductors of the proper size and insulation (suggested size below) should be used.

To Make Electrical Connections

Disconnect all power to the washer. Remove screw and lift the cover located in the upper left corner of the machine (as viewed from the back).

- If power is 208-240-3PH-60Hz, connect L1, L2, L3, and ground. If there is a high leg it must be connected to L3. It is highly recommended to use a TVSS. (see Informative inside Washer)
- If power is 208-240-1PH-60Hz, connect L1, L2, and Ground.

NOTE: It is important that the grounding screw next to the power terminal block TB-1 be connected to a good external ground.

Controls Transformer

The controls transformer is located inside the control trough and steps a range of 208 to 240 volts down to 115 volts. There are two terminals on the controls transformer for the primary (incoming) power. Use the terminal marked "208V" for power supplies between 200 and 215 volts. Use the terminal marked "230V" for power supplies between 216 and 240 volts.

NOTE: Transformer must be set at proper tap for proper operation.

Electrical Connections

Electrical power connections are made to the small terminal block located in the rear of the control trough. The terminal block is accessed by opening the top panel of the machine.

- 1 Phase or 3 Phase connections
- 208-240 volts, 60 Hz.
- 3 wire plus ground
- Suggested Minimum Wire Size -- 12 Ga.

Fusing Requirements:

Dual element time delay fuse or equivalent breaker of amperage specified below.

• 1 Phase or 3 Phase 20 amp

Rotation in extract as viewed through glass door at front of washer models will be counter- clockwise.







Always disconnect electrical power to the machine before performing any adjustments or service.

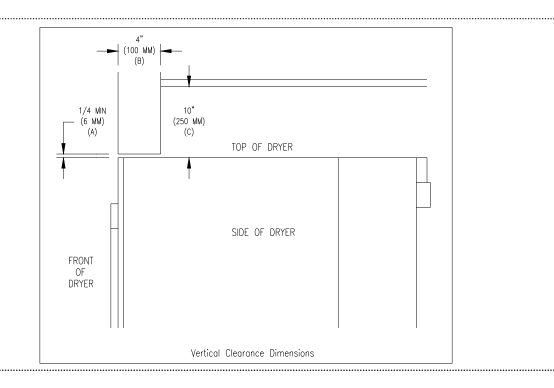
Dryer Installation

All commercial dryer installations must conform with local applicable local codes or in the absence of local codes, with the National Fuel Gas Code ANSI Z223.1A-1988. 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. The appliance, when installed, must be electrically grounded in accordance with the National Electric Code, ANSI/NFPA No. 70-1990,or when installed in Canada, with Standard CSA C22.1 Canadian Electrical Code Part 1.

Installation Clearances:

This unit may be installed at the following alcove clearances.

- 1. Left side- 0"
- 2. Right side- 0"
- 3. Back- 18" (Certified for 1" clearance: however 18" is required to clean, service, and maintain the dryer).
- 4. Front- 48" to allow use of dryer.
- 5. Top- Refer to figure labelled "Vertical Clearance Dimensions".
- 6. Floor- This unit may be installed upon a combustible floor.



Makeup Air

VERTICAL CLEARANCE DIMENSIONS

Adequate makeup air must be supplied to replace air exhausted by dryers on all types of installations. Provide a minimum of 100 square inches of makeup air opening to the 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 makeup air should be located sufficiently away from the dryers to allow an even air flow to the air intakes of all dryers. Multiple openings should be provided.

NOTE: The following considerations must be observed for gas dryer installations where dry cleaners are installed. The sources of all makeup 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 an open flame such as the gas flame present in clothes dryers. The decomposition products are highly corrosive and will cause damage to the dryer ducts and clothes loads.

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. The electrical connection should be made to the terminal board on the rear of the unit using #12 AWG.

It is absolutely necessary that the dryer be grounded to a known ground. Individual circuit breakers for each dryer and washer are required. Use 15A circuit breakers for the 208 - 240vac dryer. (See Dryer Specifacation Page for Electric Heated Models)

Gas Requirements

GAS REQUIREMENTS. The complete gas requirements necessary to operate the dryer satisfactorily arelisted on the serial plate located on the back panel of the dryer and in the specifications section of thismanual. The inlet gas connection to the unit is 1/2-inch pipe thread. However, the size of the piping to supply the dryer should be determined by reference to the National Fuel Gas Code ANSI Z223.1A and consultation with the local gas supplier. 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 is provided in the unit gas piping to catch dirt and other foreign articles. All pipe connections should be checked for leakage with soap solution. Never check with an open flame.For altitudes above 2,000 feet (610m), it is necessary to derate 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.

Burner Set-Up

All gas burner manifolds should be checked for proper gas pressure while burning. Dryer burners should be set at 3.5 W.C. for Natural Gas while burner operating.

Exhaust Installation

Exhausting of the dryer should always be planned and constructed so that minimum air restrictions occur. (Refer to Figure on dryer exhausting). Maximum static back pressure allowed at rear exit of dryer is .3 SBP.

Any restriction due to pipe size or type of installation can cause slow drying time, excessive heat, and lint build up in system and the room. From an operational standpoint, incorrect or inadequate exhausting can cause cycling of the high limit thermostat which shuts off the main burners and results in inefficient drying.

Individual exhausting of the dryer is recommended. All heat, moisture, and lint should be exhausted outside by attaching a pipe of the proper diameter to the dryer adapter collars 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 ducts 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 14 feet of straight 6" diameter pipe with two right angle elbows be used

for the cylinder. When more than two elbows are used, two feet of straight pipe should be removed for each additional elbow. No more than two right angle elbows should be used to exhaust the cylinder.

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" of any objects which would cause air restrictions.

Never install a protective screen over the exhaust outlet.

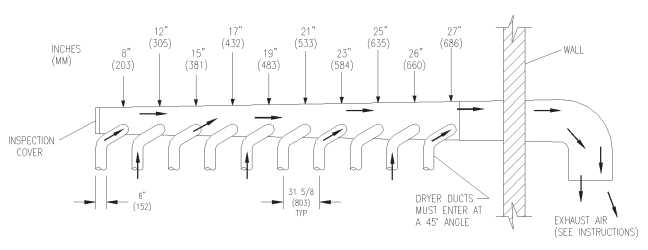
When exhausting a dryer straight up through a roof, the overall length of the duct has the same limits as exhausting through a wall. A rain cap must be placed on top of the exhaust and must be of such a type as to be free from clogging. The type using a cone shaped "roof" over the pipe is suitable for this application. Exhausting the dryer into a chimney or under a building is not permitted. In either case there is a danger of lint buildup which can be highly combustible.

Installation of several dryers where a main discharge duct is necessary, will need the following considerations for installation. Whether using the 8" exhaust kit or individual 6" ducts, entrance into the main discharge duct should be at a 45 degree angle in the direction of discharge air flow.

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 in. w.c (7.6 mm w.c) 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.

NOTE: The following illustration shows the various round main duct diameters to use with the individual dryer ducts. The main duct can be rectangular or round, provided adequate air flow is maintained. For each individual cylinder the total exhausting (main discharge duct plus duct outlet from the dryer) should not exceed the equivalent of 14 feet and two elbows. The diameter of the main discharge duct at the last dryer must be maintained to exhaust end.





WASHER OPERATING INSTRUCTIONS

Safety Door Lock

This machine is equipped with a Safety Door Lock that locks the door closed from when the cycle is started until the cycle is complete. The door lock prevents opening the door for up to 3 minutes if the power is interrupted during the cycle.

Microprocessor

Prior to operation, the micro computer should be set to display the cycle to be given to the user.

NOTE: Should a power loss occur during cycle and when power returns, PUSH will be displayed in window and customer must push the START button to continue the cycle.

Starting the Washer

A. Load the items to be washed in the cylinder and latch the door securely. Be sure clothing does not get caught between the door gasket and tub front when closing the door.

NOTE: To close the door the handle must be in the horizontal position and then moved to the vertical position. After moving the door to the closed position, the handle must be turned down to the vertical position to latch the door for machine operation.

- B. Make the appropriate cycle selection for the wash load by pushing the **UP** and **DOWN** arrows on the touch pad. Preprogrammed Cycles 1,2,3,4,5, or 6. Each cycle is completely programmable and for instructions see next section in this manual.
- C. To manually add wash compounds, pour low-sudsing powdered detergent into the detergent dispenser on front of the machine. Rinse conditioners may also be added to the dispenser. The correct location of each is shown on the dispenser lid.
- D. To manually add bleach in Rinse, pour bleach in opening. Bleach light will come on during the wash bath only (location shown on dispenser lid) in top or front of washer.
- E. To start the washer, push the green **START** button
- F. To pause for an extended soak, push the red **STOP** button for 1 second. To continue the cycle, push the green **START** button.
- G. To stop and clear the wash cycle, hold the red Stop button for 8 to 10 seconds.
- Н. If automatic chemical injection systems are being used, make sure that chemical hoses are inserted correctly in the injection port located at rear corner at red cover. Hoses must be inserted long enough to reach down to water trap.



Safety Door Lock

If power is interrupted the Safety Door Lock delays opening the door until it is safe to do so. If power failure occurs or if power is interrupted during maintenance, it will be necessary to wait 2 to 3 minutes before the door can be opened.

End of Cycle

When the cycle is completed, the washer will stop, the End of Cycle Light will come on, the Buzzer sounds and the loading door will unlock. It can be opened by turning the door handle to the indicated position and pulling. Leave the clothes door open when the machine is not in use helps to eliminate odors that might build up during the wash process.

DRYER 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 Dryer Controller Programming**" or "**Temporary 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. The five default dry cycle values are shown in the **"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.

NOTE: 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 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.
- 4) 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.
- 5) 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.
- 6) 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.
- 7) When the time decrements to zero, the dryer controller display will flash the work "donE" and the end of cycle tone will sound.

- 8) 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.
- 9) During the wrinkle free cycle, the gas valve will not be operated and there will be no heat ap plied 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.
- 10) 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. 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.
- 11) There are two jumpers and one push button on the component side of the dryer controller printed circuit board.

Jumper Options

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 non-reversing position, which are the bottom and middle pins. If the jumper is in the reversing position, the heating part of the dry cycle will not operate properly. The dryer will not reverse direction either.

Factory Reset

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.

DRY CYCLE	COOL DOWN TIME (min- utes)	TOTAL CY- CLE TIME (minutes)	DRYING TEMPER/ F)	ATURE C)	DRYER LOAD
1	5	35	180	82	Towels, pads, heavy cotton
2	2	20	170	77	Sheets, blended materials
3	5	25	180	82	Cotton
4	2	20	130	54	Synthetic Materials
5	2	25	175	79	Blended Materials

TRANSIENT VOLTAGE SURGE SUPPRESSORS

Like most electrical equipment your new machine can be damaged or have its life shortened by voltage surges due to lightning 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 and 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 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 links to a few suppliers of these devices for those who don't currenty have a source.

MANUFACTURER	LINK
MCG Surge Protection	mcgsurge.com
Eaton Corporation	eaton.com/us/en-us
Schneider Electric	se.com/us/en
Asco Power Technolgies	ascopower.com/us/er
Emerson Electric Co.	emerson.com/en-us

Notes	



Section: 3

Washer and Dryer Programming Instructions

Bath Cycle Time "ct" 0 to 15 minutes for Flush, Prewash, Rinse1 and Rinse 2, 3 to 15 minutes for Wash and Final Rinse. For the baths that can, if the time is set to zero, then that bath will be eliminated from the cycle. Bath Water Temperature "t" HH – hot, CH – warm, CC – cold, EE – no water. The owner can set the bath default. For the wash bath, the default is over ridden for that cycle by the customer when the temperature is selected. Bath Water Level "L" LO – low The owner can change the displayed value, but for a coinwasher only LO will be put into the cycle. Bath Delay Fill "dF" The selections are "d" for delay the bath time until water level is reached or "t" for decrement bath time during the fill. Bath Spin Time "S" 0 to 10 minutes for Prewash, Wash, Rinse1 and Rinse 2,3,4. 1 to 10 minutes for Final Spin. Bath "IS" The owner can change the displayed value, but for a coin washer only 0 will be put into the cycle.

Washer 6 Default Cycles (Preset at Factory)

There are 6 pre programmed baths on the control which are set up at the factory. The formulas for each are shown on the following pages. Each of these 6 programs can be adjusted and saved as the owner needs.

Cycle 1: Sheets and Pillowcases (Health Care)						
Bath	Bath Cycle Time (min.)	Water Temp.	Water Level	Delay Fill	Spin Time (min.)	Injection Source
Flush	3	СН	HI	d		
Prewash	2	СН	HI	d		
Wash	7	HH	LO	d		#1(Detergent)
Rinse 1	7	НН	LO	d		#2 (Bleach)
Rinse 2	2	СН	HI	d	1	
Rinse 3	2	СН	HI	d		
Rinse 4						
Final Rinse	4	СН	LO	d	4	#4 (Sour/Soft)

Cycle 2: Towels / Pads / Diapers (Health Care)						
Bath	Bath Cycle Time (min.)	Water Temp.	Water Level	Delay Fill	Spin Time (min.)	Injection Source
Flush	3	СН	HI	d		
Prewash	2	СН	HI	d		
Wash	7	HH	LO	d		#1 (Detergent)
Rinse 1	1	НН	HI	d		
Rinse 2	7	HH	LO	d		#2 (Bleach)
Rinse 3	2	СН	HI	d	1	
Rinse 4	2	СН	HI	d		
Final Rinse	4	СН	LO	d	5	#4 (Sour/Soft)

Bath	Bath Cycle	Water	Water	Delay	Spin	Injection
	Time (min.)	Temp.	Level	Fill	Time (min.)	Source
Flush						
Prewash						
Wash	7	НН	LO	d		#1(Detergent)
Rinse 1	1	НН	HI	d		
Rinse 2	7	НН	LO	d		#2 (Bleach)
Rinse 3	2	СН	HI	d	1	
Rinse 4	2	СН	HI	d		
Final Rinse	4	СН	LO	d	5	#4 (Sour/Soft)

Cycle 4: Guest Laundry (Hotel / Motel / Healthcare)						
Bath	Bath Cycle	Water	Water	Delay	Spin	Injection
	Time (min)	Temp.	Level	Fill	Time (min)	Source
Flush	3	СН	HI	d		
Prewash						
Wash	7	HH	LO	d		(#5(Detergent/Bleach)
Rinse 1	2	HH	HI	d		
Rinse 2	2	СН	HI	d		
Rinse 3	2	СН	HI	d		
Rinse 4						
Final Rinse	4	СН	LO	d	4	#4 (Sour/Soft)

Cycle 5: Rags and Mops (Hotel / Motel)						
Bath	Bath Cycle	Water	Water	Delay	Spin	Injection
	Time (min)	Temp.	Level	Fill	Time (min)	Source
Flush	3	СН	НІ	d		
Prewash	2	СН	ні	d		
Wash	2	СН	НІ	d		
Rinse 1	7	нн	LO	d		#1 (Detergent)
Rinse 2	2	нн	HI	d		
Rinse 3	7	нн	LO	d		#2 (Bleach)
Rinse 4	2	СН	HI	d	1	
Final Rinse	2	СН	LO	d	5	

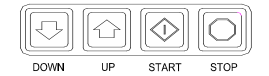
Cycle 6: Colored Cotton Linen (Hotel & Food Service)						
Bath	Bath Cycle	Water	Water	Delay	Spin	Injection
	Time (min)	Temp.	Level	Fill	Time (min)	Source
Flush	2	СН	HI	d		
Prewash						
Wash	10	HH	LO	HI	d	
#1(Detergent						
Rinse 1	7	HH	LO	d		#2 (Bleach)
Rinse 2	2	СН	HI	d	1	
Rinse 3	2	СН	HI	d		
Rinse 4						
Final Rinse	2	СН	LO	d	4	#6 (Sour/Starch

Washer Programming Instructions

THERE ARE TWO WAYS TO MODIFY PROGRAMMING OF THE V-SERIES OPL SIX (6) PREPROGRAMMED FORMULAS

Option 1: Programming can be accomplished manually using the machine controls or by connecting to the machine control using a PDA (personal digital assistant). For instructions on using a PDA with this washer control and software, please contact your local Dexter distributor. Please read below for manual programming instructions.

The keypad layout for the washer control is shown below.



Option 2: Wash Cycle Manually Programming

- 1. Turn on the power to the washer.
- Turn the Run/Program key to the Program position. Display will show "CO" and the "ADD BLEACH" will blink and will continue to blink during the programming mode.
- 3. Press the **"DOWN"** or **"UP"** buttons to select which cycle to alter. When the desired cycle number is displayed, press **"START"**.
- 4. The display should now show a "b". The "b" and the cycle indicator lights indicate which bath is being selected to alter. Press the "UP" and "DOWN" buttons to select a bath to change and then press "START".



The indicator lights are shown above:

When **"RINSE"** is selected, **"b r1"** through **"b r4"** may be selected. There may be multiple rinses that are indicated by br 1, br 2, br 3, and br 4

 Each bath can be programmed with the following options. Use the "DOWN" and "UP" keys to select the desired setting and the "START" key to move to the next option.

To exit the programming of a bath, press the **"STOP"** button once and use the **"UP"** and **"DOWN"** keys select another bath. Press the **"STOP"** button again to select a different cycle to change. To end programming, turn the key to **"RUN"** positon.

Rapid Advance Mode

To enter the Rapid Advance mode, turn the key CCW. The Rapid Advance setting is not marked next to the key, but turning the CCW until it stops selects this mode. The Rapid Advance mode can be entered from either the Idle mode or during the cycle. If the cycle has not yet started, press the "START" button. To rapid advance to the next step in the wash cycle, push both the "UP" and "START" buttons at the same time. The display will show an "Ad" (advance) in the display. The washer will advance to the next bath segment. The water will drain before the advance will occur and the time displayed may not be accurate.

- **Notes:** The indicator lights will show to which segment the cycle has been advanced.
 - The cycle will continue in rapid advance mode even if the key is turned to "RUN" and/ or removed.
 - Rapid advance cannot skip the final 1- minute tumble of the cycle, and the door lock may remain activated for up to 3 minutes after the cycle has been completed.
 - Chemical 120 volt signals will be lost after Rapid advance Mode has been activated until cycle resets. To exit the Rapid Advance mode, push and hold the STOP button.

Injection Source Details

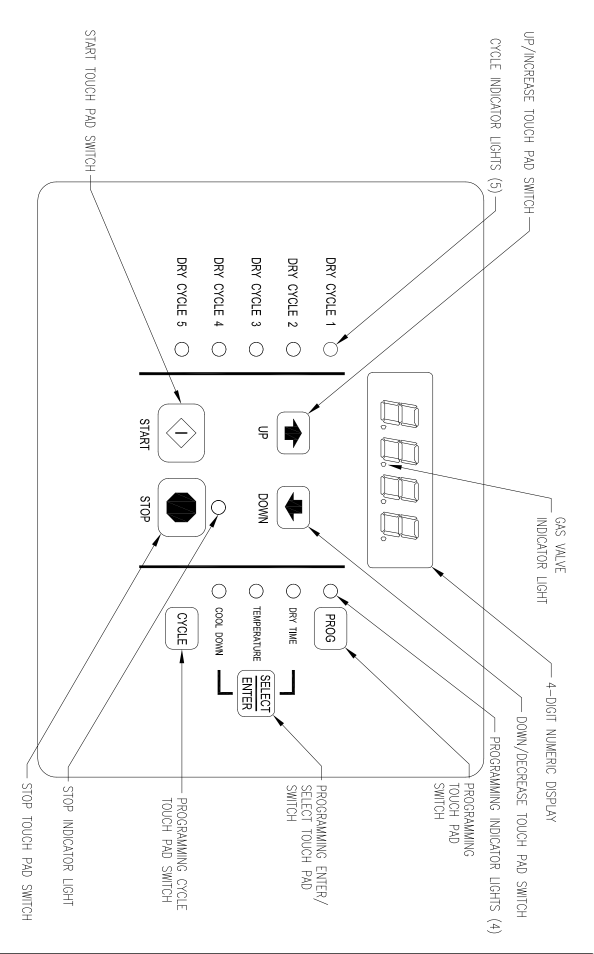
The washer control may be programmed to send output signals for a chemical injection system.

There is a separate terminal block for connection of the external injection signals. For the injection sources, program codes 0 through 6 are as shown in the table below. Injection signal will trigger a 120 volt reading at rear terminal block for approximately 5-10 seconds and will start to trigger at about 10-15 seconds after start of fill bath.



Dexter Recommended Connections Circuits	Controller Programmed Signals	Injection Terminal Block
Detergent	1	А
Bleach	2	В
Starch	3	C
Sour/Softener	4	D
	5	A and B
	6	C and D
	0	None

NOTE: The Wash Cycle programming mode will automatically exit and return to the Idle mode if no buttons are pushed for one minute.



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 not need to be on. The L.E.D. will be blinking when the gas valve needs to be on. The L.E.D. will not 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 pro gramming of the dryer controller.					
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 (Pushbutto	ns) Description					
UP/INCREASE	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.					
DOWN/DECREASE	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.					
PROGRAM	This touch pad switch allows the dryer controller to enter the permanent programming mode.					
SELECT/ENTER	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.					
CYCLE	This touch pad switch allows the dryer controller to enter the temporary programming mode.					

- **STOP** This touch pad switch will stop the dryer during a dry cycle without clear ing 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 and holding 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

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 repre- sents 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 oc- curred. 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 nonreversing 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 Dryer Controller Programming" or "Temporary 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.

The five default dry cycle values are shown in the "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. No tice 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 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 repre sent 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 control ler 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. 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.

There are two jumpers and one push button on the component side of the dryer control ler 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 Fahren heit, 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 con troller 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 non-reversing position, which are the bottom and middle pins. If the jumper is in the reversing position, the heating part of the dry cycle will not operate properly. The dryer will not reverse direction either.

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 set tings. 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 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 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 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 control ler will show "LOAd" when the dryer is not in a dry cycle.
- 2) Press and release 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 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 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). This dis play 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 Fahren heit 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 pres 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 temperature 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. and the programming L.E.D. will switch off, the dry cycle L.E.D. will remain on, and the flashing cool down time on the 4-digit display will stop flashing and remain.
- 10) 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 DRYER CONTROLLER PROGRAMMING EXAMPLE

REQUIREMENTS: Dry a load with 40 minutes of actual heat at 185°F and five minutes of cool down.

The following procedure will show you how to temporarily modify the existing dry cycle 1 program for one cycle of drying. <u>It is based on the assumption that the factory defaults have not been permanently</u> <u>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 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 1 is illuminated.
- Press and release the **CYCLE** touch pad switch on the dryer controller. You will see the number "35" 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 10 times so that the display will show a flashing "45". When the **UP** touch pad switch is pressed the first time, the number "36" 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 "45" will stop flashing, the dry time L.E.D. will switch off, the dryer controller display will now show "180", the temperature L.E.D. will illuminate, and the programming L.E.D. and dry cycle 1 L.E.D. will remain on.
- 5) Press and release the **UP** touch pad switch on the dryer controller one time so the con troller 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 con trol display will now show a number "5", the cool down L.E.D. will illuminate, and the programming L.E.D. and dry cycle 1 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 five minutes. After you press the **SELECT/ENTER** touch pad switch, the cool down L.E.D. and programming L.E.D. will switch off, the controller display will remain at "5", and the cycle 1 L.E.D. will remain on.

You are now ready to start the new dry cycle. The 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 1 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 number "5" to the number "45" and dry cycle 1 will begin.

PERMANENT 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 control ler 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 also 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 Fahren heit 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.
- 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 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 illumi nate, 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, and the 4-digit numeric display will change to "Prog".
- 12) Press and release the STOP touch pad switch on the dryer controller to save the cycle pro gram 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.
- 13) 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 DRYER CONTROLLER PROGRAMMING EXAMPLE

REQUIREMENTS: Dry a load 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 1 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 DRYER CONTROLLER PROGRAMMING" section of this manual.

PROCEDURE:

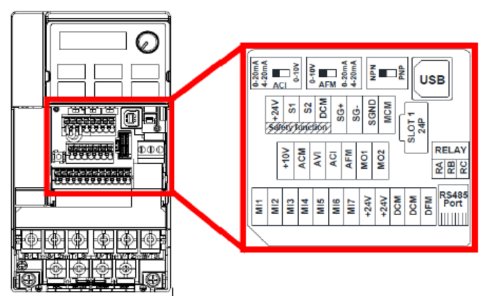
- 1) After the load has been placed in the dryer, press and release either the **UP** or **DOWN** touch pad switch on the dryer controller until the L.E.D. for dry cycle 1 is illuminated.
- 2) Press and release the **PROG** touch pad switch on the dryer controller. The display of the dryer controller 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 perma nent 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 time L.E.D. and programming L.E.D. will remain on, the dry time L.E.D. will illuminate, and the dryer controller will show the number "35".
- 5) Press the **UP** touch pad switch 18 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 time L.E.D. and 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 "180".
- 7) Press and release the **UP** touch pad switch three 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 time 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 **DOWN** touch pad switch twice 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 time L.E.D. and the programming L.E.D. will remain on, the cool down L.E.D. will switch off, and the dryer controller display will change to "Prog".
- 11) Press and release the **STOP** touch pad switch of the dryer controller. The dry time 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 1 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.

2.11.5 MAXIMUM SPIN SPEED ADJUSTMENT (All washers except T-950)

If desired, the washer can be adjusted to limit the maximum extract spin speed for all wash cycles.

To make this adjustment, a jumper wire must either be installed or removed on the Variable Frequency Drive (VFD), depending on the washer model and desired speed. This Dexter jumper part number 8220-057-036 (qty 1) is factory supplied on terminal points "10V" and "RC". Remove this jumper to make new jumper connections if necessary. Refer to figure below for the approximate location of the control terminations on the Variable Frequency Drive (VFD) and for appropriate jumper connection points indicated with an "X" for the desired maximum spin speed setting. If no adjustment to the default spin speed is desired, do not remove or add any wires on VFD.



Control Terminations on Variable Frequency Drive

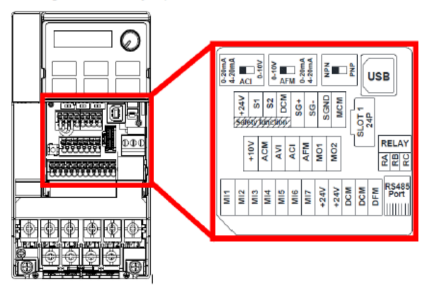
V Series	Max		Jumper Terminal Locations on Variable Frequency Drive (VFD)												
Washer	Spin							DCM	DCM						
Model	Speed	MI1	MI2	MI3	MI4	MI5	MI6	(Left)	(Right)	24V	ACM	AVI	ACI	10V	M01
T-300, T-400,	60 G											Х		Х	
T-600, T-900,	80 G				х			Х							
T-1200	100 G					(Defau	ilt Setti	ing (No J	umper	Require	d)			
	60 G											Х		Х	
T-350, T-450,	100 G				X			Х							
T-750	140 G					х		х							
	200 G					. (Defau	ılt Setti	ing (No J	umper	Require	d)		_	
	100 G											Х		X	
T-650, T-1450	140 G					RE	NOV	E Brown	n Jumper	Betwe	en MI5/	M01			
	200 G					. (Defau	ılt Setti	ing (No J	umper	Require	d)			

Spin Speed Adjustment Jumper Locations

MAXIMUM SPIN SPEED ADJUSTMENT (T-950 Only)

The variable frequency drive allows for varying acceleration during Final Spin on T-950 models. It is important to utilize a decreased acceleration rate when the application power is low. This acceleration rate is determined by a white wire jumper installed on the drive terminal block from +10V to AVI.

Remove the wire jumper when input power is between 208 and 219 volts. Keep the jumper installed when input power is between 220 and 240 volts. Reference the drawing below for the jumper location.



Control Terminations on Variable Frequency Drive

V Series	Innut	Max	Max Jumper Terminal Locations on Variable Frequency Drive (VFD)													
Washer	Input	Spin							DCM	DCM						
Model	Voltage	Speed	MI1	MI2	MI3	MI4	MI5	MI6	(Left)	(Right)	24V	ACM	AVI	ACI	10V	M01
	240V 140 G				REMOVE Brown Jumper Between MI5/M01											
T-950	2400	200G											Х		х	
1-950	208V	140 G		REMOVE Brown Jumper Between MI5/M01								•				
	2000	208V 200G		No Jumper required												

T-950 Spin Speed Adjustment Jumper Locations



Section: 4

Dryer Service, Trouble Shooting

Service Procedures

Clothes Door Removal

- 1. The clothes door may be removed from the hinge bracket by unscrewing and removing the allenhead pivot screw located at the door upper hinge point.
- 2. Next lean the door out of the top of the hinge bracket and lift the door from the bottom hinge pin.

NOTE: the spacer between the bottom of the door and the hinge.

Clothes Door Latch Adjustment

- 1. Loosen the lock nut on the latching stud. It is located directly behind the door handle.
- 2. Open the loading door.
- 3. Screw the door catch stud in or out as necessary and then retighten the lock nut.

Door Switch Removal And Installation

- 1. Each door switch is located directly behind the hinge plate of the loading door assembly.
- 2. The entire switch can now be pulled from the front panel opening.
- 3. The switch has two clips that hold it in place on the rear of the switch.
- 4. With the panel removed, you can now squeeze the two clips and allow switch to be pushed back through panel and grasped from the front and switch removed.

Installation Of Clothes Door Window And Gasket

1. Place the clothes door, with its face down, on a solid surface.

NOTE: Prewarming the gasket makes the installation much easier.

- 2. Install the window gasket on the clothes door flange. The wider lip of the gasket should be on the bottom side or front face of the clothes door and the ridges should be up.
- 3. Locate the seam at the latching stud.
- 4. Apply a soapy water solution or rubber lubricant to the gasket.
- 5. Slide the glass into the middle of the door ring and gasket with half of the glass above the door and half below.
- 6. While pressing down on the glass, stand the door up and use a modified screw driver with the end rounded off to install half of the glass. Lay the door down and install the other half.
- 7. At the six o'clock position, pry the glass up enough to install the black spacer. (reuse from old door gasket)

High Limit Thermostat Location And Function

A. Burner Housing- This hi-limit is located on the back side of the burner housing.

- 1. The thermostat opens the circuit to the main burners in the event of malfunction in the gas control area or temperature control. This thermostat will open quickly if there is a significant loss of air flow over the burner area.
- 2. It is covered by a guard and is held in place by two screws. There are spacers between the thermostat and bracket which must be used to give proper operation.

- **B. Manual Reset Over temperature Safety Thermostat-** The second hi-limit thermostat is located on the right side of the burner housing as you view from the back of the machine. It is just above the gas valve and covered by a guard with a small access hole.
- 1. The manually resettable thermostat limits the operating temperature a dryer can reach should some abnormal situation occur.
- 2. Should the thermostat be tripped, the tumbler will cease to heat until the thermostat is reset. Once the dryer cools, the thermostat may be reset by inserting a pencil or stick through the opening in the thermostat cover.

REMOVAL: To remove either the hi-limit thermostat on the rear of the burner housing or the over-temperature thermostat on the right side of the burner housing, remove the mounting screws holding its respective guard. Next, remove the terminal of each wires attached to the thermostat. Lastly, remove the mounting screws holding the thermostat to the burner.

Pressure Regulator Adjustment

Use the following procedure whenever it is necessary to check the pressure regulator setting.

- **NOTE:** Any adjustment of the pressure regulator must be made with a manometer attached at the plug in the main burner manifold.
- 1. Shut off the gas supply to the dryer.
- 2. Remove the 1/8'' pipe plug from the end of the main burner manifold.
- 3. Attach a manometer to the manifold end.
- 4. Remove the pressure regulator cover screw on the gas valve.
- 5. Open the shutoff valve, and operate the dryer.
- 6. Adjust the pressure for a manometer reading of 3.5" water column gas pressure. (11.0" for L.P.)

NOTE: The main burners must be operating when adjusting the pressure regulator.

- 7. Shut off the gas supply to the dryer. Remove the manometer and install the 1/8" pipe plug in the manifold.
- 8. Open the shut off valve, start the dryer and check for gas leaks while the burners are ignited.

Heat Sensor

This unit takes the place of the regulating thermostat on a mechanical timer dryer. The Heat Sensor is a thermistor. The way these work is fairly simple. As the temperature goes up, the resistance in the thermistor (heat sensor) goes down. As the temperature drops, the resistance in the thermistor (heat sensor) goes up.

Electronic Control Removal

Unlock the retaining lock in the control assembly. Slide the control out of the machine holding the control by the metal tray. There is enough wire length to allow removing the control tray from the machine before disconnecting the wires.

Temperature Sensor Testing

If either tumbler display shows an "F1" or "F2", that is an indication of possible temperature sensor problems for that tumbler. Before replacing a sensor, check the wires and connections of the sensor for damage. The sensor lead wires are very small and care should be used in routing and connecting them. The sensors are located under the tumblers and may be viewed by removing the lint screen. The temperature sensor should have 40,000 ohms resistance at room temperature if okay.

Temperature Testing

To check the temperature in the dryer tumbler, press and hold the start button and while holding the start button also press the temperature button for the temperature to be checked. The display will read out the current temperature.

20Lb Stack Washer/Dryer Temperature Sensor Removal

First remove Electronic Control. Once the control is removed, disconnect Temp Sensor wires by removing the two gray wire nuts. Remove the two temp sensor mounting screws, 5/16 head, remove Temp Sensor bracket assy. Remove sensor from bracket and replace and reinstall in reverse operation.

20Lb Stack Washer/Dryer Front Panel Removal

The loading door does not have to be removed to remove the front panels on this model.

- 1. Remove the left two screws with finish washers.
- 2. Remove the right two screws with finish washers, at this time the front panel is loose but connected by the harness to the door switch.

NOTE: Always remove power from the machine before changing drive belts or working with the drive system.

Final Drive/Motor Belt Replacement

To replace the final drive belt turn the cylinder slowly by hand and work the belt off of the large pulley.

NOTE: All drive belts are self adjusting.

Tumbler Pulley Removal And Installation

Remove the 1/2'' nut and lock washer. Pull the pulley off the shaft. Upon installation, the tumbler bolt should be torqued to 75 ft./lbs.

- 1. On the set screws and torque to 165 in/lbs.
- 2. The Motor is mounted with 4 bolts to the motor mounting bracket on the rear of the dryer.
- 3. Reassemble in reverse ord

Air Flow Switch Operation And Adjustment

The air flow switch assembly is part of the ignition safety circuit and insures that the burners don't operate

unless there is air flow. When the drive motor and blower are running the flat actuator is pulled in against the back of the dryer closing the switch. If this doesn't happen ignition will not occur. The air flow switch assembly is mounted by two screws through the bracket. It can be adjusted by loosening these mounting screws and moving the switch forward or backward.



Ignition Transformer Fuse

The 1.5 amp fuse protects the ignition transformer. To remove it just twist and pull it out.

Electronic Ignition Module

This machine uses an electronic spark ignition system to directly light the burners.

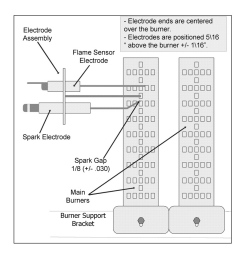
- 1. The electronic ignition module is located inside the electrical box. This is the metal box on the back of the tumbler area directly to the left of the final drive pulley.
- 2. The red wire from the transformer traveling thru the 1.5 amp fuse and into the module supplies the 24VAC required to operate the entire direct ignition system.
- 3. The black colored hi-voltage wire (spark plug type) plugs onto the post connector on the module, and the multi-wire plug fits into the side of the module.

Spark Ignition Module Removal

Without mounting bracket

Remove all of the terminals of the wiring harness attached to the ignition module. Then, remove the terminal of the hi-voltage cable attached to the ignition module. Lastly, remove the mounting screws holding the ignition module in the control box. If there is no spark or intermittent spark, check black hi-voltage lead wire for damage

NOTE: Proper grounding of the ignition system (yellow wires) is very critical for proper ignition sequence.



Ignition System-Function & Sequence

During normal dryer operation, the following occurs:

- 1. The dryer electronic control calls for heat.
- 2. If the drive motor is running, the blower motor safety circuit provides power to the electronic control. If the control senses that the heat should be on, a circuit is closed allowing power through the high limit thermostat, air flow switch.
- 3. Once the flame is established, the sensing electrode detects the presence of flame and the sparking stops.
- 4. If for any reason the flame is not established in a period of 10 seconds, the electronic control will try this sequence for 3 tries. Normally the 10 seconds "Trial For Ignition" period is ample to establish and prove flame.
- 5. If the flame is shutdown or blown out during operation, the ignitor will immediately go into "Trial For Ignition" again for 10 seconds.
- 6. However, at the end of 3 separate retries of 10 seconds "Trial for Ignition", the flame is not established, the ignition system goes into "Safety Lock-Out" and will not reactivate the "Trial for Ignition" until there is a current interruption for a period of 15 seconds. This interruption can be provided by opening the dryer loading door and allowing the machine to come to a complete stop for 15 seconds.

Ignition System-Checkout

- 1. If flame is present during "Trial For Ignition" period but the system shuts down, there may be an improper ground. The entire ignition system is grounded together including the electrode assembly, the electrode mounting bracket, the burners and the burner bracket. Shutdown can also occur if for some reason the system isn't sensing the flame. Check the sensor for damage and check the connections of the sensor lead.
- 2. If there is no spark or intermittent spark, check black hi-voltage lead wire for damage or cracks in insulation. (This lead wire must not be taped or connected to any metal edges along its length to prevent pinching and arcing. Also, do not bundle this wire with other wires.)
- **NOTE:** Spark gap and electrode location are important. If the electrode is damaged or mounting is changed the spark gap may not be correct for ignition to occur. Check for cracks in the ceramic insulator. Replace electrode assembly if necessary. Also check for carbon or foreign material on the electrodes and clean if necessary.

Spark Electrode Assembly-Removal

- 1. Remove electrode cover and disconnect wires to electrodes.
- 2. Remove two screws to detach electrode assembly.

Gas Valve Removal (shut off manual gas valve to stop gas flow before removing gas control valve)

- 1. Disconnect union at gas valve and disconnect wires from gas valve operator coils.
- 2. Remove right manifold mounting bracket screws and slide manifold to remove from left bracket.

Main Burner Orifice Removal

- 1. Remove manifold and gas valve assembly as above.
- 2. Using an open end wrench, remove orifices from manifold.

Main Burner Removal

Remove the 4 screws securing the cover for the burner housing and the one screw mounting the high limit cover. With the burner housing cover removed, there is complete access to the burner assemblies.

Recirculation Chamber Inspection

Remove Resettable manual overtemp sensor and remove inspection plate in burner chamber between main burners and rear back panel of dryer.

Cylinder Removal

- 1. Remove the front panel in front of the cylinder.
- 2. Remove drive belt, pulley.
- 3. Pull the cylinder from the front of the machine.

Adjustment Of Cylinder Assembly With Front Panel Removed

- 1. Loosen the two top adjusting bolts and two bottom adjusting nuts and lock nuts holding the bearing housing to the drive plate.
- 2. Loosen the four mounting bolts on the side channels.
- 3. Open the clothes door and insert a 1/4" thick shim at the 3 and 9 o'clock positions and a 1/8" thick shim at the 6 o'clock position.
- 4. Tighten the two bottom adjusting nuts and tighten locking nuts.
- 5. Tighten the bottom right mounting bolt, then the top left mounting bolt. Tighten the remaining two bolts. (Shim where and if necessary.)
- 6. Tighten the two top adjusting bolts.
- 7. Remove all the shims from between the front panel flange and cylinder (3, 6, and 9 o'clock).
- 8. Spin the cylinder to check for rubbing baffles, pressing down hard while rotating. If rubbing is detected, repeat procedure paying particular attention to placement of shims between bearing housing and side channels.

Tumbler Through Bolt Access Cover

Remove 4 screws that mount the air flow switch to the back of the dryer. Remove 2 screws that retain access cover. With access cover removed, tightness on the tumbler through bolts can be checked and tumbler alignment can be adjusted.

Bearing Housing Removal

After removing cylinder as previously outlined, simply unbolt the bearing housing and remove.



Section: 5

Troubleshooting & Wiring Schematics

OPL DRYER FAULT CODES

FAULT #	FAULT DESCRIPTION	ACTION
F1	Short in thermostat sensor circuit	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 with- out 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.

Troubleshooting Tips

Symptom	Probable Cause	Suggested Remedy
Tumbler does not turn	Drive belts	Check both drive belts. Replace if failed.
	Drive motor	Check capacitor and motor. Replace if failed
	Door switch	Check door switch contacts and adjustment. Adjust or replace the door switch
	Electronic Control	Is electronic control closing motor relay to power drive motor? Check for motor light on electronic control. If no light change control. If light is on, check voltage and wiring to motor.

Troubleshooting Tips Continued

Symptom	Probable Cause	Suggested Remedy						
Tumbler turns but no spark	Glass fuse	Check small glass control fuse in back of dryer Replace if failed.						
at burner	Temperature Sensor	The temperature sensor should have between 30,000 ohms and 60,000 ohms resistance at room temperature if okay. Replace if not in this range.						
	Ignition	Check for 24VAC output from transformer.						
	Transformer	Replace if have 120V between black & white and no 24V between red and yellow.						
	Over Temperature	Check to see if manually resettable thermostat. Thermostat is kicked out. Reset by pushing red reset button.						
	Ignition control	Check for 24VAC coming into the control on the at burner red wire. If voltage, then check for 24VAC out on the brown wire. Also check for spark at the ignitor. If no 24VAC output or no spark to the ignitor, replace ignition control.						
	Air Flow Switch	Check air flow switch to be sure it closes when dryer is running. If not, adjust or replace switch.						
	Hi-limit	Check for continuity. Should be 0 ohms resistance when cold. If not, replace thermostat.						
	Gas supply	No gas can cause system lockout						
	Electronic Control	Is electronic control closing gas relay to power Control heat circuit? Check for gas light on electronic control. If no light change control. If light is on, check voltage and components in heat circuit at transformer at rear of unit.						

Troubleshooting Tips Continued

Symptom	Probable Cause	Suggested Remedy					
Tumbler turns, ignition sparks, no flame	Gas Supply	Make sure gas supply is working. Make manometer check of gas pressure. Adjust if necessary.					
	Gas Pressure						
	Spark Electrode Sensor	Check for damage to electrode or mounting. Replace if necessary.					
	Gas Valve	Check coil continuity, replace valve if failed.					
	Ignition Control	Check for 24VAC to gas valve coils. If no voltage replace ignition control.					
Burner Lights, but goes on and off	Electrodes	Check low voltage harness for possible wire break or cuts to allow no signal back to ignition control					
Slow drying	Temperature Setting	Check program for correct high temperature setting. Adjust if necessary.					
	Air flow restrictions necessary	 Check lint screen and clean if necessary. Check exhaust for correct length and clean if necessary. Check exhaust damper to insure that it opens when dryer is running and closes when dryer is not in use. Check makeup air to insure that it is adequate. Increase makeup air if necessary. Check static Back pressure no more than .3 					
	Temperature Sensor	The temperature sensor should have between 30,000 ohms and 60,000 ohms resistance at room temperature if okay. Replace if not in this range.					

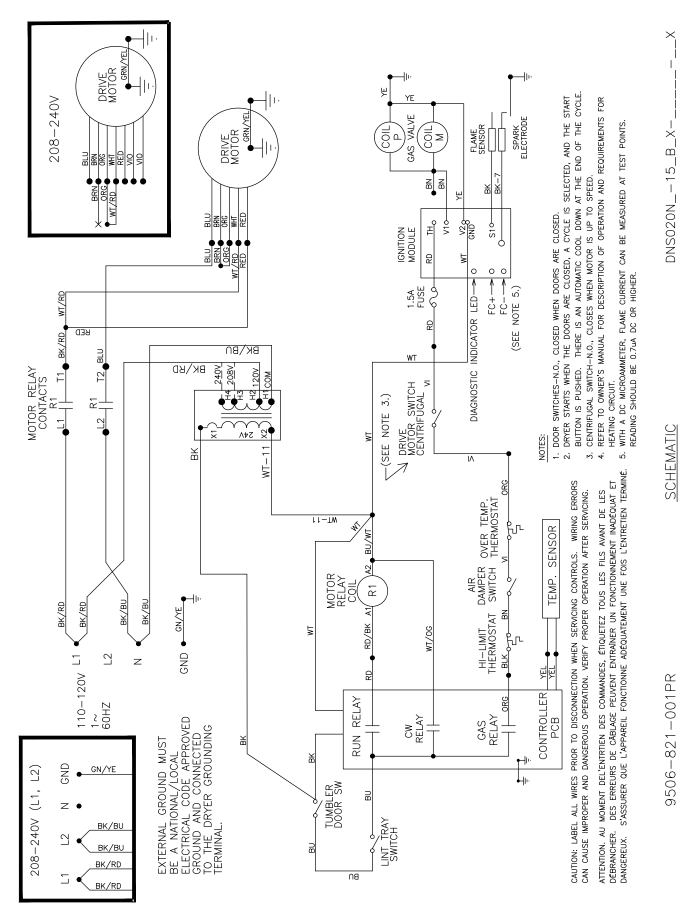
Troubleshooting Tips Continued

Symptom	Probable Cause	Suggested Remedy
Erratic display	Initial Start-up	If erratic on initial start-up, leave power on for approximately one hour and check machine operation again.
	Grounding	Machine must be grounded by separate conductor back to neutral bar in breaker box.
	Program	Check program and make corrections if necessary.
	Voltage spike	Power down machine for 20 seconds and repower. If no improvement, replace control.
Manual overtemp Tripping Frequently	Recirculating chamber Lint Accumulation	Remove manual overtemp thermostat and inspect in chamber for excessive lint build up. Access also gained to this chamber by removing recirculation duct mounted at bottom of chamber, or the panel inside burner chamber between burners and rear back panel
	Exhaust ducting Excessive lint buildup	Remove exhaust duct at rear of dryer and inspect for excessive lint build up in complete duct from dryer to where duct exits building.
	Clean linto of of top heat air chamber above tumbler	Remove front panel completely. Be careful of any wiring attached. Remove heated air chamber cover and clean above tumbler back to burner housing.

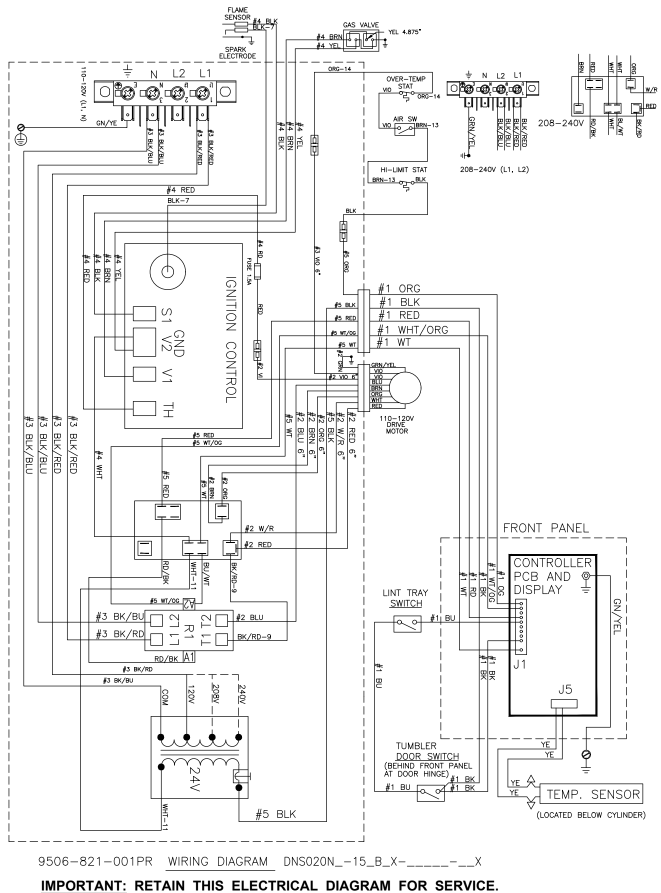
Notes

65

Wiring Schematic Dryer



Wiring Diagram Dryer







Section: 6

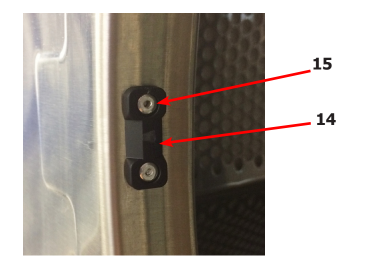
Dryer Parts Data SWD

Dryer Cabinet Group

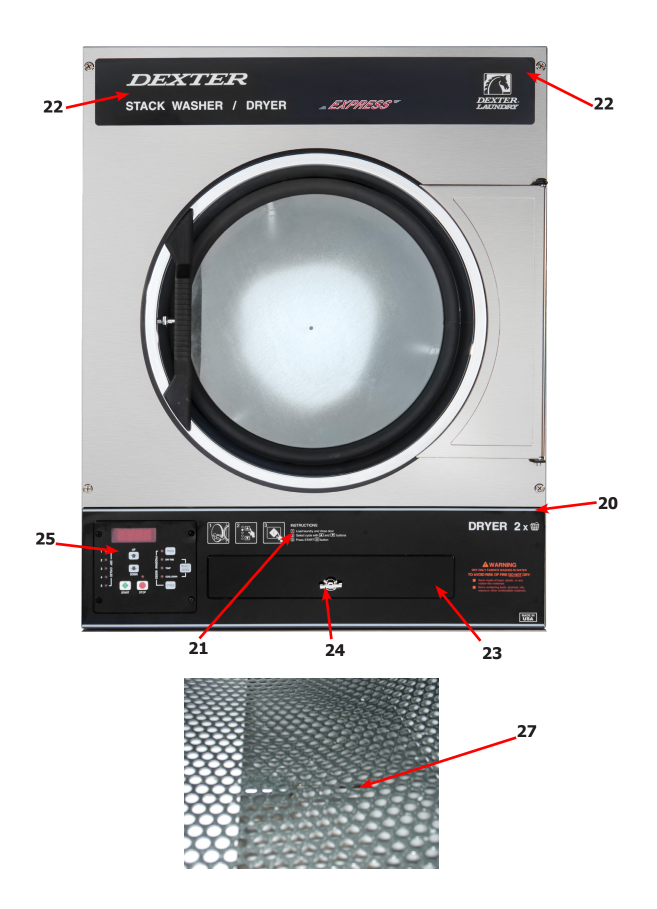
	Description	T-20SWD	QTY
1	Panel Assy., Front- Upper (SS)	9989-592-001	1
*	Insulation Front Panel, half moon (top)	9277-064-001	1
*	Insulation Front Panel, half moon (bottom)	9277-064-002	1
2	Screw, FLHDCR, 10B x- 1 3/4	9545-008-014	4
3	Washer, Finish, #10	8641-585-001	4
*	Nut, Spring	8640-399-001	4
*	Hinge ,Backup Plate	9982-392-001	1
*	Screw, Countersink, 10-32X 1/2	9545-012-003	2
4	Strap, Hinge (SS/Black)	9544-074-002	2
*	Screw, Hinge to Panel	9545-012-028	4
*	Door Assy., Loading Complete-Chrome/BLK/SS	9960-315-002	1
5	Door Assy., Loading-Chrome(ring only)	9960-314-003	1
6	Plate Assy., Hinge (SS)	9982-393-001	1
*	Screw, Hinge to Door	9545-012-015	4
*	Nut, Hinge to Door	8640-413-002	4
*	Cover, Hinge Plate	9074-377-002	1
*	Screw, Phillips-10B x 3/8	9545-008-010	2
7	Glass, Door	9212-002-005	1
8	Gasket, Glass Black	9206-413-003	1
*	Support, Door Glass	9548-117-000	1
*	Tool Install Dryer Door Gasket	8545-064-001	1
9	Gasket, Outer Rim Black	9206-420-006	1
10	Handle, Loading Door	9244-092-001	1
*	Screw, Handle 1/4-20 x 3/8	9545-018-017	2
11	Stud, Door Catch, 3/4	9531-033-002	1
12	Nut, Hex	8640-413-001	1
13	Nut, Acorn	8640-413-003	1
14	Catch, Loading Door	9086-015-002	1
15	Pop Rivet for mtg. catch	8638-190-009	2
16	Screw, Door to Hinge Strap (Special Black Type)	9545-052-001	1
17	Washer, Fiber	8641-436-003	1
*	Cabinet Touch Up Paint (White)	9472-001-013	1

Cabinet Group





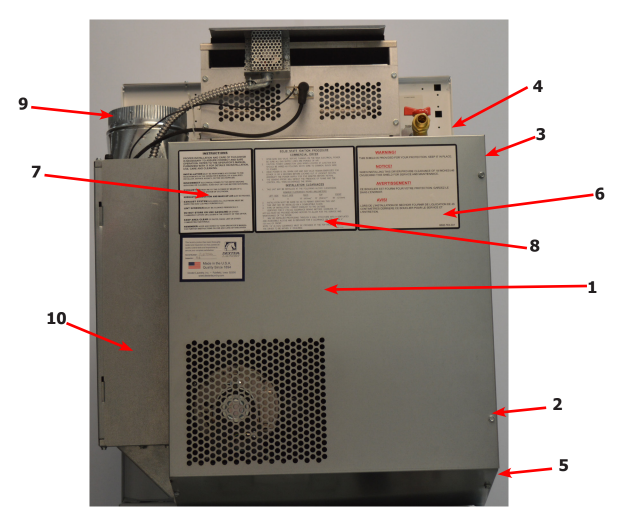
Dryer Cabinet Group



Cabinet Group Continued

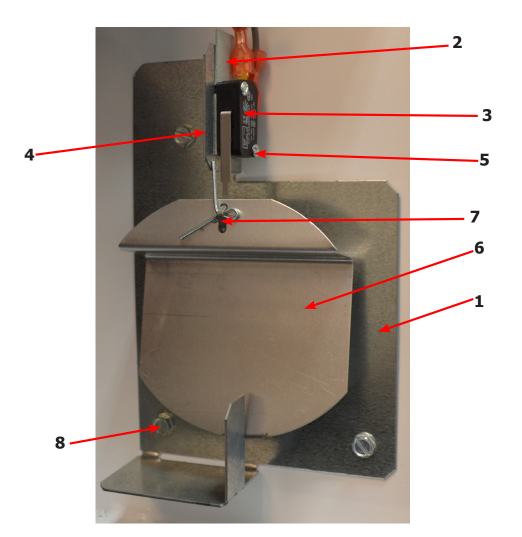
Key	Description	T-20 SWD-11	QTY
20	Escutcheon, SWD, Dryer opl	9994-039-001	1
21	Trim, Overlay-Upper Black	9435-052-001	1
*	Screw, #4-40 x 3/16	9545-020-009	12
22	Nameplate Stack Dryer Express Black	9412-240-001	1
*	Lint Drawer Assembly Black	9866-008-005	1
*	Drawer, Front PTD	9974-016-002	1
*	Washer, Flat, #10	8641-581-006	2
*	Washer, Curved-Spring	8641-569-004	2
*	Nut, 10-32	8640-413-007	2
23	Overlay Trim, Lint Drwr-Black	9435-053-003	1
*	Felt Seal (back of lint screen assembly)	9532-074-004	1
*	Lint Screen Assembly ONLY (no front)	9805-036-002	1
*	Replaceable Lint Screen Only	9555-057-011	1
24	Lock-Door Service Thumb Turn	8650-026-002	1
*	Cam, Lock	9095-044-001	1
*	Lint Screen Strap Hold Down Screws 10Bx 1/4	9545-008-001	32
25	Controls Assy, 24VAC, Black	9857-227-001	1
*	Harness, Electronic Control	9627-770-005	1
*	Control Board	9471-016-001	1
*	Screw-trhdtorx 6bsdx1/2blk	9545-031-009	4
*	Harness, Heat Sensor	9627-679-003	1
*	Wire Nut Connector Grey	8640-276-002	2
*	Membrane Switch	9801-111-001	1
27	Sensor Temp/Bracket Control	9501-006-003	2
*	Cover, Cabinet (Top)	9074-374-001	1
*	Insulation Cabinet Cover	9277-041-028	1
*	Screw-hxwshrundrcuthd,10abx3/8	9545-008-024	14
*	Stack Dryer Trunion Puller	9732-243-002	1

Dryer Back Panels and Guards



Key	Description	Part Number	Qty
1	Guard, Drive	9208-133-001	1
2	Screw, 10AB x 3/8	9545-008-024	20
3	Panel, Drive Guard,	9208-131-001	1
4	Guard-Small, upper	9208-134-001	1
5	Guard-side, lower	9208-132-001	1
6	Warning, Label	8502-763-001	1
7	Label, Instructions	8502-645-001	1
8	Lighting and Clearance, Label	8527-112-001	1
9	Duct, Transition	9109-127-001	1
*	Optional Duct w/Cleanout	9973-035-001	1
10	Door, Cover-Control Box	9108-141-001	1
*	Cabinet, Cover	9074-374-001	1
*	Insulation	9277-041-028	1
*	Screw, 10AB x 3/8	9545-008-024	10
*	Wiring Diagram & Schematic	9506-821-001	1
*	6" Slide Open Clean Out Duct (Optional)	9973-035-001	1

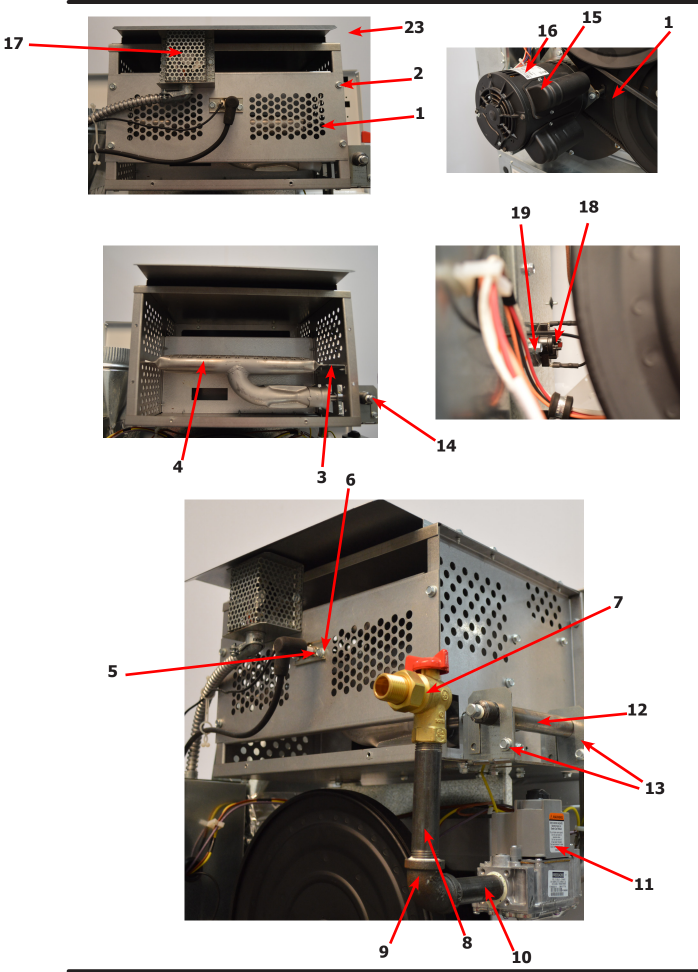
Air Flow Switch Assembly



Key	Description	T-30 SWD	QTY
*	Air Flow switch Assy	9801-095-001	2
1	Bracket-Airflow switch	9029-174-001	2
2	Shield-Switch	9550-169-003	2
3	Switch-Micro	9539-461-009	2
4	Nut-Twin, 4-40	8640-401-001	2
5	Screw625, 4-40	9545-020-001	2
6	Actuator-Air Flow Switch	9008-007-001	2
7	Pin-Cotter, .09375x.75	9451-169-002	2
8	Screw, 10BX x 1/4	9545-008-001	3
*	Harness Assembly, Overtemp/Airflow	9627-861-001	1

Dryer Burner Housing Group

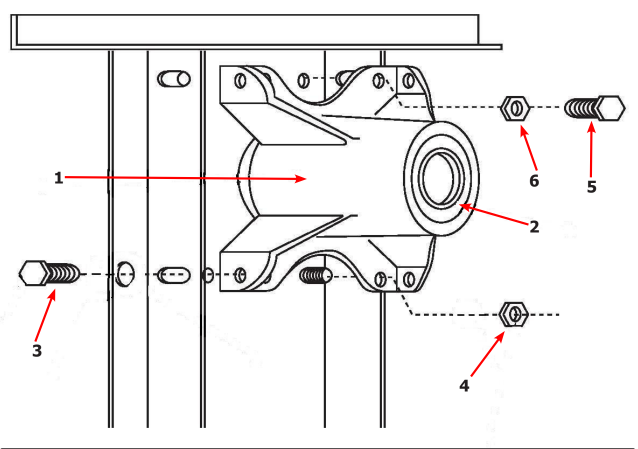
Key	Description	T-20 SWD	QTY
*	Housing Assembly, Burner (All sheet metal parts not listed)	9803-221-001	1
1	Panel, Back Burner Housing	9454-949-001	1
2	Screw, 10B X 1/4"	9545-008-001	4
3	Angle, Burner Support	9003-220-001	1
*	Screw, 10B x 3/8"	9545-008-006	2
4	Burner, Main	9048-023-001	2
*	Screw 10AB x 3/8"	9545-008-006	2
5	Electrode-ignition	9875-002-003	1
6	Screw, Electrode Mtg 8B x 1/4"	9545-045-001	2
7	Valve, Gas Shut Off (Optional)	9379-196-001	1
8	Pipe Nipple, 1/2 x 4 1/2, BLK	8655-073-044	1
9	Elbow, 1/2 x 90, BLK	8615-104-037	1
10	Pipe Nipple, 1/2 x 3 1/2, BLK	8655-073-047	1
11	Control Assy, Gas	9857-134-001	1
*	Wireasy-yel,47/8"	8220-001-466	1
12	Manifold, Assy	9381-012-001	1
*	Orifice, Burner-Natural #40	9425-069-030	2
*	Orifice, Burner-LP #54	9425-069-031	2
13	Bracket, Manifold	9029-306-001	2
14	Pipe Plug in end of Burner Manifold	8615-104-038	1
*	Screw, 10AB x 3/8"	9545-008-006	2
15	Bracket, High Limit Thermostat	9029-192-001	1
16	Thermostat, Hi-Limit	9576-203-002	1
*	Spacer, Hi-Limit	9538-142-001	2
*	Screw 8B x 3/4"	9545-045-007	2
17	Cover, Hi-Limit Stat	9074-329-001	1
*	Screw, 10AB x 3/8"	9545-008-006	2
18	Thermostat, Safety Shutoff	9576-207-006	1
19	Screw, 10AB x 3/8"	9545-008-006	2
*	Control, Ignition Fenwall (3 trybox)	9857-182-001	1
*	Kit, LP Conversion 20Lb Stack Kit	9732-102-034	1
*	Make-Up Air Vent Kit	9732-332-001	1



Bearing Housing Group

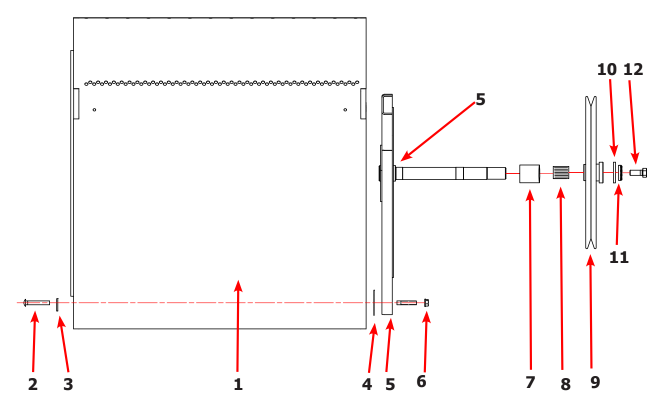
Key	Description	T-20 SWD	QTY
	Bearing Housing Complete Assy (Includes bearings & Spacer)	9803-160-003	1
1	Housing, Bearing	9241-161-002	1
*	Spacer, Bearing	9538-139-002	1
2	Bearing, Ball, Front & Rear	9036-130-001	2
3	Screw-Wizlock, 3/8-24x3/4	9545-049-002	4
4	Nut, 5/16-18	8640-400-002	4
5	Screw, 3/8-24x1	9545-049-001	2
6	Nut, 3/8-24	8640-415-002	2



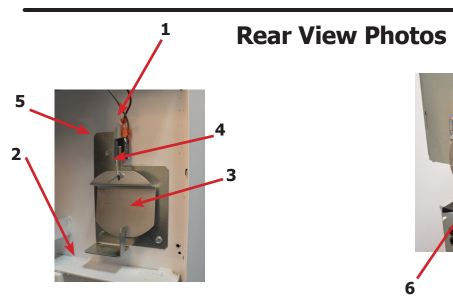


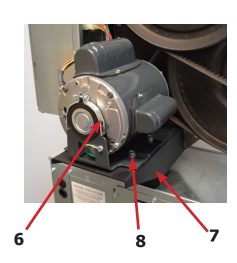
Tumbler Group

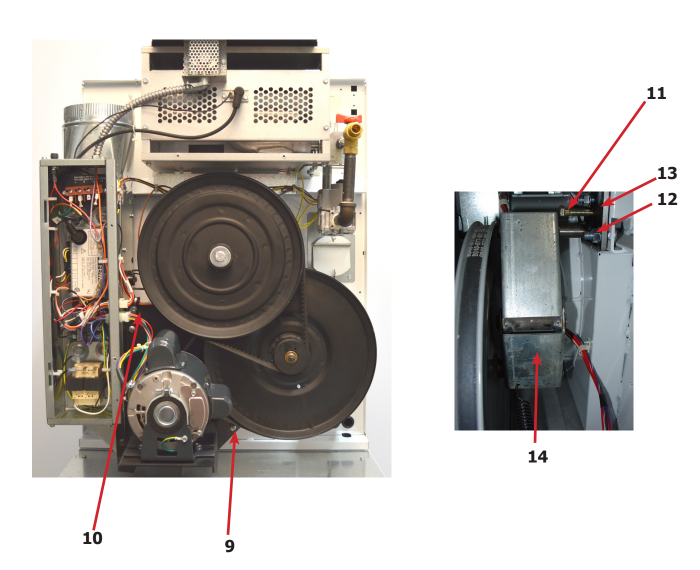
Key	Description	T-20 SWD	QTY
*	Tumbler Assy Complete W/Spider (GALV)	9848-156-001	1
1	Tumbler Assy (Galvinized)	9848-155-001	1
*	Tumbler Assy Complete W/Spider (SS & Galv front)	9848-156-002	1
1	Tumbler Assy (Stainless Galvinized front)	9848-155-002	1
2	Rod, Tumbler	9497-019-004	3
3	Washer, Special	8641-554-001	3
4	Shim	9552-013-003	AR
5	Spider Assy	9568-018-001	1
6	Nut, Wiz Lock	8640-415-004	3
7	Spacer-Shaft	9538-164-001	1
8	Tolerance Ring	9487-234-005	1
9	Pulley, Driven	9908-052-002	1
10	Washer -Flat 1/2	8641-581-026	1
11	LockWasher - IntTooth, 1"	8641-582-016	1
12	Screw, 1/2-13x1 1/4	9545-017-009	1
*	Belt, Drive	9040-073-013	1
*	Belt,Driven (Motor)	9040-076-012	1



	Description	T-20 SWD	QTY
*	Switch Assy, Air Flow	9801-095-001	1
1	Switch, Air Flow	9539-461-009	1
2	Bracket, Switch- Air Flow	9029-174-001	1
3	Actuator, Switch	9008-007-001	1
4	Pin, Cotter	9451-169-002	1
5	Screw 4-40 x 5/8"	9545-020-001	2
*	Nut, Special Twin .#4-40	8640-401-001	1
*	Shield, Switch	9550-169-003	1
*	Screw 10 Bx 1/4"	9545-008-001	3
6	Motor, Drive	9376-332-001	1
*	Tumble Capacitor	5191-108-005	1
*	Start Capacitor	5191-109-005	1
*	Pulley-motor,60hz	9453-185-001	1
*	Screw-set,5/16-18x1/2	9545-028-013	1
*	Impeller (W/Setscrew)	9278-045-001	1
7	Plate, Motor Mtg	9982-390-002	1
*	Bolt 3/8" - 16 x 3/4"	9545-029-008	1
*	Lockwash Spring 3/8	8641-582-003	1
8	Screw, Motor to Plate Screw-hxflgwhzlk,5/16- 18x5/8	9545-014-004	4
*	Nut-hextwinwhzlk,5/16-18	8640-400-003	4
9	Nut 1/4x20 Motor Plate to Cabinet	8640-414-007	7
10	Clamp-cable,3/4	8654-125-004	2
*	Screw-hxhdsltdmach,12abx1/2	9545-048-001	2
11	SupportAssy, Intermed. Pulley	9991-053-002	1
12	Bolt, Rd Hd 3/8-16 x 1 1/4	9545-029-010	3
13	Bolt, 3/8-16 x 1 1/2	9545-029-012	1
12	Nut Flange Wiziock 3/8" - 16	8640-415-004	3
*	Washer, Flat	8641-581-035	1
14	Arm Assy-Tension, Complete	9861-022-001	1
*	Washer, Flat	8641-581-035	1

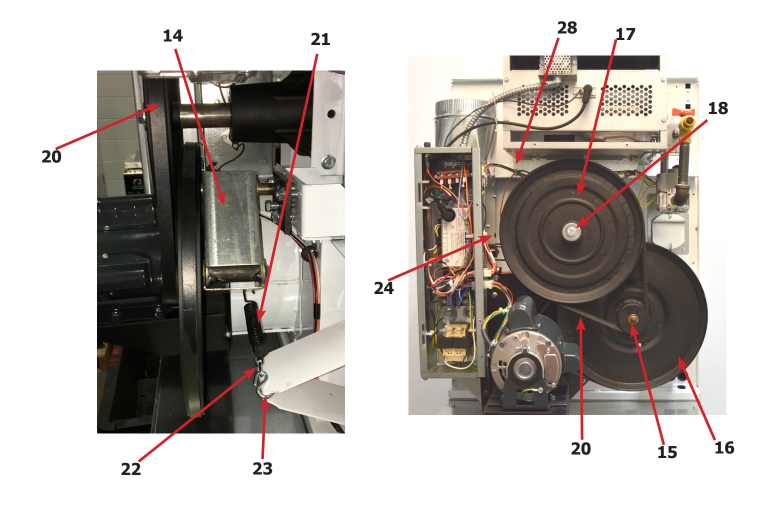


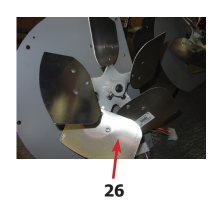




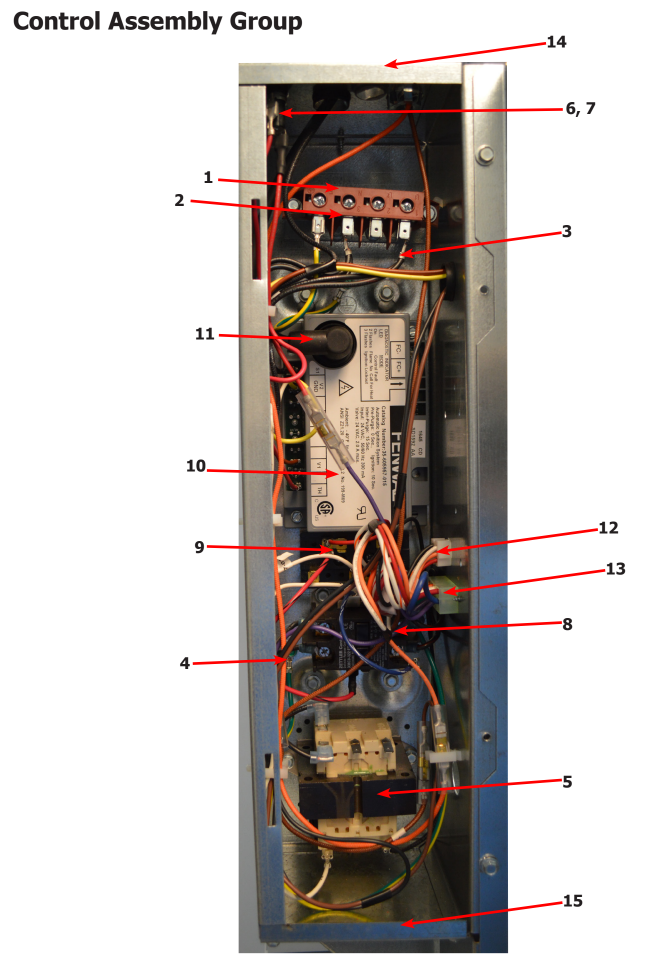
	Description	T-20 SWD	QTY
14	Arm Assy-Tension, Complete	9861-022-001	1
*	Washer, Flat	8641-581-035	1
15	Ring-Retaining	9487-200-003	1
16	Pulley Assy, Intermediate with bronze flange bearing	9908-053-003	1
*	Bearing - Bronze Flange	9036-145-002	1
*	Spacer-Shaft (See Tumbler Group for Expandrd View)	9538-164-001	1
*	Tolerance Ring	9487-234-005	1
17	Pulley, Driven	9908-052-002	1
18	Washer -Flat	8641-581-026	1
18	LockWasher - IntTooth, 1/2"	8641-582-016	1
18	Screw, 1/2-13x1 1/4	9545-017-009	1
19	Belt, Drive- Motor	9040-076-012	1
20	Belt, Drive- Tumbler	9040-073-013	1
21	Spring, Tension	9534-319-002	1
22	Chain, Tension	9099-012-011	1
23	Hook, Tension	9248-022-002	1
*	Damper Inside Duct Exhaust	9125-009-001	1
24	Pin, Damper Hinge	9451-146-007	1
*	Box-duct.lower	9041-113-001	1
*	Nut, Spring	8520-141-000	1
*	Screw #10B x 1/2	9545-008-026	3
*	Cover Duct Upper	9074-372-001	1
*	Base Duct	9047-121-001	1
*	Screw 10ABx 3/8"	9545-008-024	40
26	Impeller, W/Set Screws	9278-045-001	1
27	Pulley, Motor	9453-185-001	1
28	Bracket for Wire Harness Under Burner Housing	9029-305-001	1

Rear View Photos







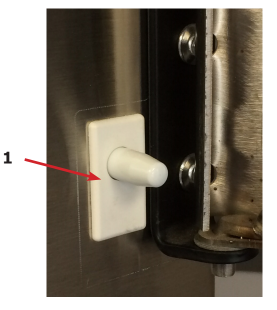


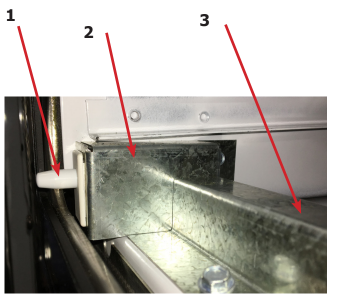
Control Assembly Group

Key	Description	T-20 SWD	QTY
*	Control, Rear	9857-232-001	1
*	Bracket, Terminal Block Power	9029-202-001	1
1	Strip, Terminal Marker	9558-029-003	1
2	Terminal-Block, Power, 4 Pole	9897-035-001	1
*	Screw, 10AB x 3/8"	9545-008-024	6
3	Harness Assembly-Power Main Fork, Upper	9627-859-007	1
4	Wire Assembly-Ground, GRN/YEL, 7"	8220-137-002	1
*	Lock Washer, Ext tooth	8641-582-006	1
*	Screw, 10-32 x 1/2"	9545-008-027	1
5	Transformer, 208/240/60Hz. 24/120VA	8711-007-002	1
*	Screw, 10AB x 3/8"	9545-008-024	2
6	Fuse Holder Assembly	9200-001-002	1
7	Fuse, 1.5Amp/250V-Fast Acting	8636-018-001	1
8	Relay, Motor, 30Amp 24VAC	5192-299-002	1
*	Screw, Phillips, 8AB x 1/2"	9545-045-012	2
9	Terminal Block, Power	9897-026-001	1
*	Screw, Phillips, 8AB x 1/2"	9545-045-012	2
*	Harness-Assembly, Low Voltage, Upper	9627-867-011	1
10	Ignition Module	9857-182-001	1
*	Screw, 10AB x 3/4"	9545-008-018	2
11	Wire Assembly, High Voltage	9631-403-009	1
*	Door-Control Box	9108-141-001	1
*	Screw, 10AB x 3/8"	9545-008-024	3
12	Harness, Main (Internal Box)	9627-887-004	1
*	Harness Main Extention (External Box)	9627-770-005	1
13	Harness Motor	9627-864-007	1
14	Control Box Panel Upper	9454-943-001	1
15	Control Box Panel Lower	9454-944-001	1
*	Control Box Wrapper	9636-216-001	1
*	Wire Red/Black 8"	8220-062-047	1
*	Wire White #11, 14"	8220-062-038	1
*	Wire-Blue/White 5.5"	8220-062-026	1
*	Wire Black/Red #9 9"	8220-146-001	1

Door Switch Group

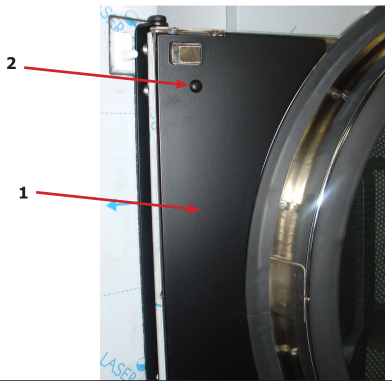
Key	Description	T-20 SWD	QTY
1	Door Switches	9539-487-001	2
2	Bracket-Mounting lint tray switch	9029-297-001	1
3	Conduit-Wire	6068-049-001	1
*	Grommet Wire 1/2 i.d.	9029-089-001	1





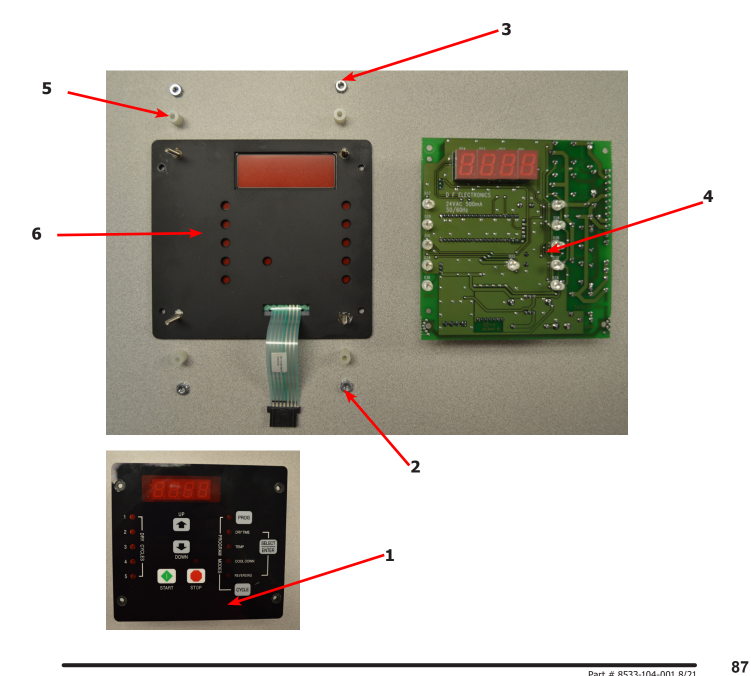
Hinge Plate Cover

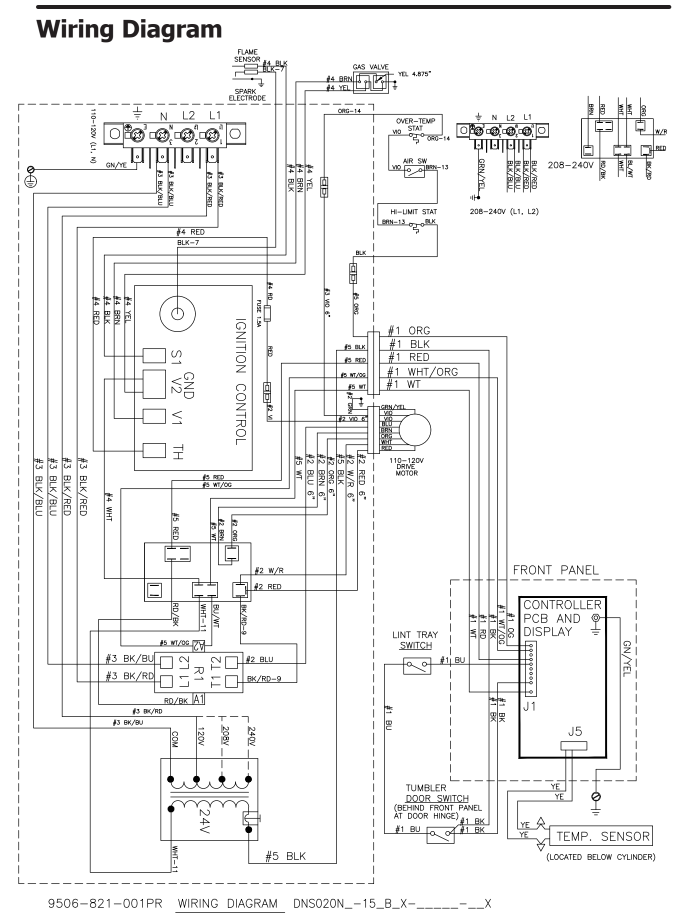
Key	Description	T-20 SWD	QTY
1	Cover-Hinge, Black	9074-377-002	1
2	Screw-TRHDCR, 10B x 3/8, Black	9545-008-010	2



Control Group

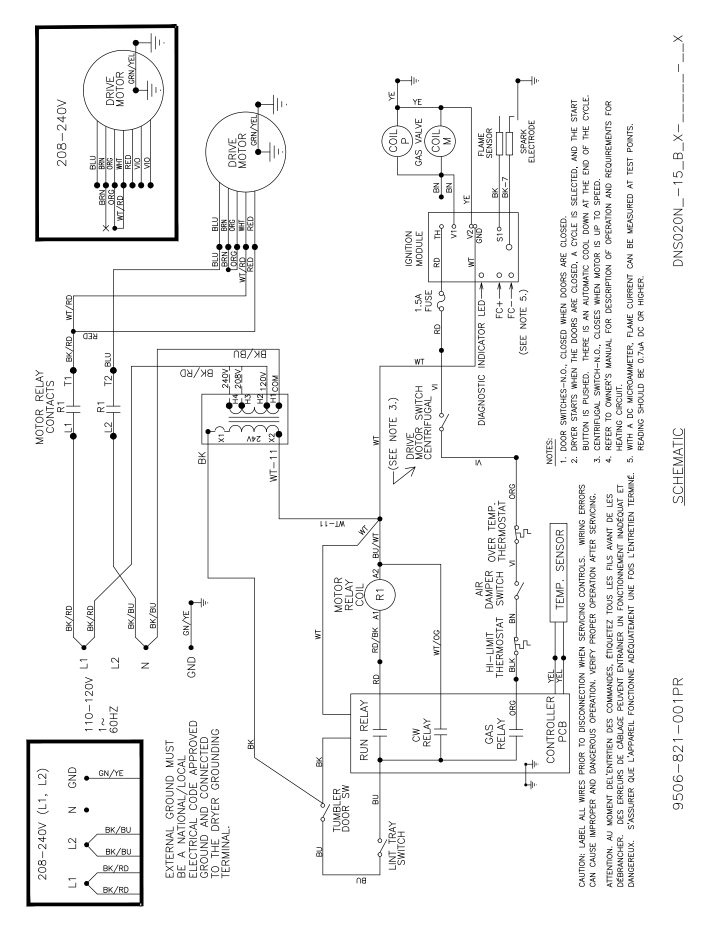
Key	Description	T-20 SWD	QTY
	Control Assembly	9857-227-001	1
1	Membrain Switch OPL Black	9801-111-001	1
*	Wire Assembly Green/Yellow	8220-137-001	1
*	Wire Assembly Green	8220-001-478	1
2	Nut-Hex #6-32	8640-411-003	1
3	Nut-Hex #6-32	8640-411-001	3
4	PCB Assyembly-Controller opl	9471-016-001	1
5	Plastic Spacer #6x1/2	9538-157-016	4
6	Plate Assembly opl ptd	9982-391-002	1





IMPORTANT: RETAIN THIS ELECTRICAL DIAGRAM FOR SERVICE.

Wiring Schematic



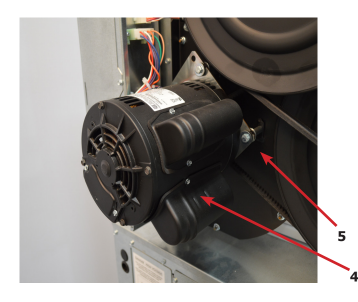


Section: 7 50 Hz Gas Dryer

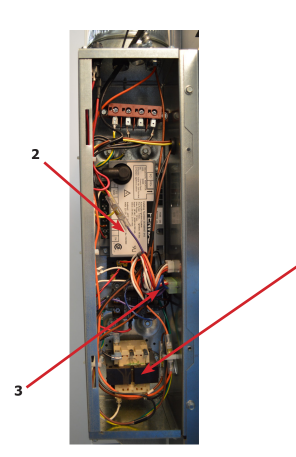
-39 T-20 SWD 50 Hz Parts

Key	Description	Part Number	Qty
*	Strip, Terminal Marker -39 Models	9558-029-004	1
1	Transformer	8711-007-002	1
*	Instructions, Transformer Connect	8507-230-003	1
2	Ignition Control -39 Models	9857-182-001	1
*	Harness-Ignition Control,	9627-867-011	1
3	Wire Assembly High Voltage	9631-403-009	1
4	Motor	9376-332-001	1
5	Pulley, Motor Drive	9453-185-002	1
6	Harness Motor Extension	9627-864-007	1
*	Wiring Label Schematic/Diagram -39 models	9506-823-001	1
*	Owner's Manual	8514-282-001	1
*	Lint Drawer Assembly -39 Models	9866-008-005	1

Rear View Photos





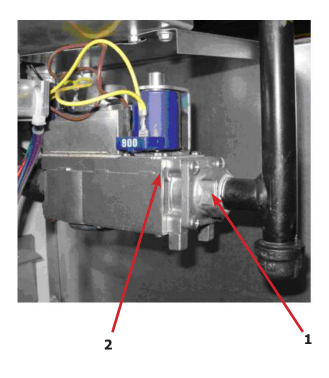


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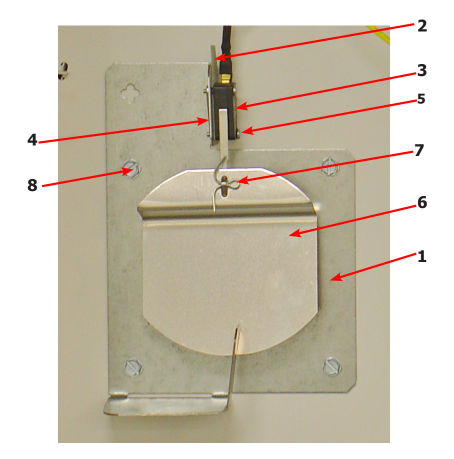
1

T-20 SWD -39 Gas Control Parts

Key	Description	Part Number	Qty
1	Kit-Honeywell VR86 Valve Flange	9732-162-001	1
*	Orifice, Main Burner #43	9425-069-025	2
2	Gas Control Valve	9857-132-004	1

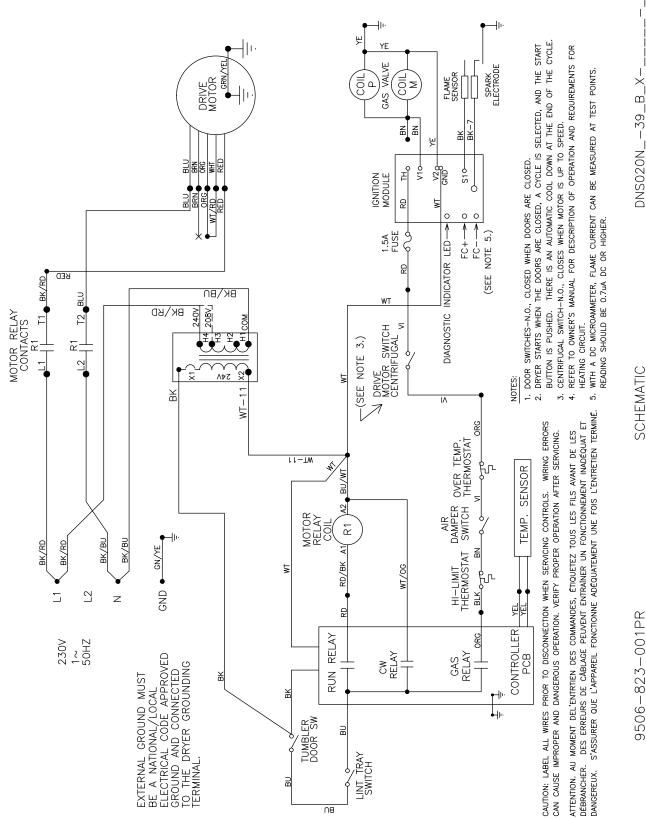


Air Flow Switch Assembly



	Description	T-20 SWD-39	QTY
*	Air Flow switch Assy	9801-095-002	1
1	Bracket-Airflow switch	9029-174-002	1
2	Shield-Switch	9550-169-003	1
3	Switch-Micro	9539-461-009	1
4	Nut-Twin, 4-40	8640-401-001	1
5	Screw625, 4-40	9545-020-001	1
6	Actuator-Air Flow Switch	9008-007-001	1
7	Pin-Cotter, .09375x.75	9451-169-002	1
8	Screw, 10ABx1/4	9545-008-001	4
*	Harness Assembly, Overtemp/Airflow	9627-861-001	1

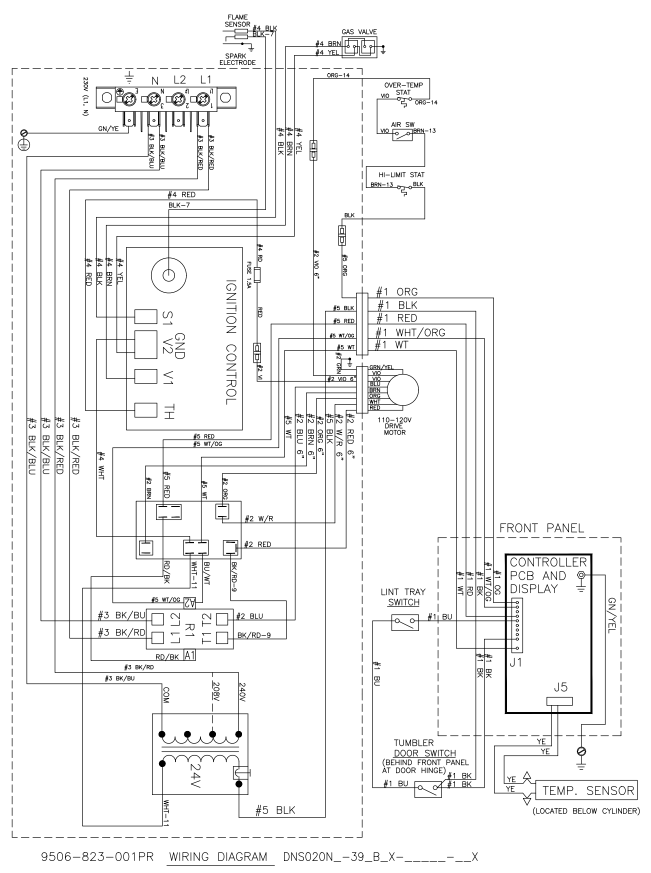
Wiring Schematic for Dryer 50hz 230V -21CR



9506-823-001PR

SCHEMATIC

Wiring Diagram for Dryer 50hz 230V



IMPORTANT: RETAIN THIS ELECTRICAL DIAGRAM FOR SERVICE.

Section: 8 Electric Dryer Parts

Key	Description Electric Dryer Parts	Part Number	Qty
1	RELAY	5192-285-004	1
2	RELAY-HEATERS,60AMP	5192-296-001	1
3	CIRCUITBREAKER-3POLE	8220-057-016	1
4	INFORMATIVE-DNS020E(84/85)_B	8220-057-021	1
5	WIREASY-BLK,26"	8220-057-023	1
6	WIREASY-BLK,#33,8"	8220-057-031	3
7	WIREASY-WHT,#14,51/2"	8220-057-032	1
8	WIREASY-BLK,#18,91/2"	8220-061-011	3
9	WIREASY-BLK,36"	8220-063-020	1
10	WIREASY-RED,36"	8220-078-014	1
11	WIREASY-BLK,#19,17"	8220-078-024	3
12	WIREASY-WHT/BLK,#12,65"	8220-095-023	1
13	WIREASY-BLK,#15,22"	8220-103-002	1
14	WIREASY-BRN,#7,54"	8514-289-001	1
15	WIREASY-RED,#8,19"	8527-152-001	1
16	LABEL-WARNING, HIGHVOLTAGE	8652-134-002	2
17	LABEL-WARNING	9049-078-001	1
18	LABEL-WARN,FIREHAZARD(FRENCH)	9058-026-001	1
19	LABEL-EXHAUSTWARNING, ENGLISH	9074-293-001	1
20	LABEL-EXHAUSTWARNING, FRENCH	9074-294-001	1
21	LABEL-WARNINGFOR208V	9114-044-001	1
22	LABEL-DRYERLINT,ENGLISH	9114-045-001	1
23	LABEL-DRYERLINT, FRENCH	9114-046-001	1
24	LABEL-WIRING, INDIVIDUALBRANCH	9185-007-001	1
25	MANUAL-OPERATORS, DNS020E	9208-142-001	1
26	DECAL-CLEARANCE	9277-041-014	1
27	NUT-HEXKEPS,1/4-20UNC,2B	9295-004-002	3
28	TERMINAL-GROUNDING	9295-005-002	1
29	TERMINAL-LUG,SOLDERLESS	9377-003-001	1
30	BAFFLLE-HEATERHOUSING	9452-824-001	1
31	BUSHING-INSULATED,3/4"	9454-944-001	3
32	BOTTOM-HOUSING,HEATER	9471-016-003	1
33	COVER-CONTROL HEATER	9488-011-002	1
34	COVER-HEATER	9538-049-002	1
35	DEFLECTOR-BOTTOM ELECTRIC HSG	9545-031-005	1
36	DEFLECTOR-WRAPPER,ELECTRIC HSG	9545-045-002	1
37	FILLER-COVER TERMINAL	9545-045-008	1
38	GUARD-TOP ELECTRIC HEATER	9551-030-001	1
39	JUMPER-FORMED	9551-031-001	1
40	JUMPER-STRAIGHT		2

Key	Description Electric Dryer Parts	Part Number	Qty
41	VARISTOR-COILSUPPRESSOR	9377-003-001	1
42	PLATE-COVER,RECIRCULATION	9452-824-001	1
43	PLUG-PLASTIC,7/8"	9456-041-006	3
44	PCBASY-CONTROLLER, OPLDRY-ELECT	9471-016-003	1
45	RAIL-DIN,35X15MM	9488-011-001	0.25
46	RAIL-DIN,35X15MM	9488-011-002	1
47	WIRINGLABEL-SCHEMATIC/DIAGRAM	9506-835-001	1
48	SPACER-METAL	9538-166-006	2
49	SCREW-HXHDCAP,1/4-20X3/4	9545-018-014	3
50	SCREW-PNHDCR,6BX3/8	9545-031-005	2
51	SCREW-HXWSHDSLTD,8BX1/2	9545-045-002	6
52	SCREW-HXWSHD,8ABX3/8	9545-045-008	6
53	SUPPORT-WIRE	9548-283-001	1
54	SHIELD-HEATINGELEMENTS	9550-197-001	1
55	SIDE-CONTROL, HEATER	9551-040-001	2
56	SIDE-HOUSING,HEATER,RH	9551-063-001	1
57	SIDE-HOUSING,HEATER,LH	9551-064-001	1
58	STRIP-MARKER, TERMINAL	9558-029-006	1
59	WIREHARNESS-OVERTEMP/AIRSWITCH	9627-861-002	1
60	WRAPPER-HOUSING,HEATER	9636-217-001	1
61	WRAPPER-CONTROL	9636-218-001	1
62	CONTROLASSY-OPL,NONREV,ELEC	9857-227-003	1
63	CNTROLASY-T20SWD,ELEC,OPL84/85	9857-232-003	1
64	CONTROLSASSY-ELEC/HTR,-84	9857-252-001	1
65	HEATER-ELEMENT, 10KW, 208V, STK	9870-093-002	2
66	TERMINALBLOCKASSEMBLY-POWER	9897-026-001	2
67	BLOCK-POWER,3POLE	9897-037-001	1
68	BLOCK-POWER,1POLE	9897-038-001	1

Key	Description Additional Parts for -85 240 / 60 / 3 / 4 wire + ground 15 kW Electric	Part Number	Qty
*	CIRCUITBREAKER-3POLE	5198-213-003	1
*	CONTROLSASSY-ELEC/HTR,-85	9857-252-002	1
*	HEATER-ELEMENT,10KW,240V,STK	9870-093-001	2

Key	Description Additional Parts for -82 400 / 50 / 3/ 4 wire + ground 15 kW Electric	Part Number	Qty
1	RELAY-HEATERS,60AMP	5192-291-001	1
2	CIRCUITBREAKER-3POLE	5198-213-004	1
3	INFORMATIVE-DNS020E(84/85)_B	6102-018-366	1
4	WIREASY-BLK,26"	8220-001-499	1
5	WIREASY-RED,36"	8220-057-032	1
6	LABEL-WARN, FIREHAZARD (FRENCH)	8502-702-001	1
7	LABEL-EXHAUSTWARNING,ENGLISH	8502-708-001	1
8	LABEL-EXHAUSTWARNING,FRENCH	8502-708-002	1
9	LABEL-WARNINGFOR208V	8502-711-001	1
10	LABEL-DRYERLINT, ENGLISH	8502-727-001	1
11	LABEL-DRYERLINT, FRENCH	8502-727-002	1
12	JUMPER-FORMED	9295-004-002	1
13	JUMPER-STRAIGHT	9295-005-002	2
14	PULLEY-MOTOR,60HZ	9453-185-001	1
15	WIRINGLABEL-SCHEMATIC/DIAGRAM	9506-835-001	1
16	STRIP-MARKER, TERMINAL	9558-029-006	1
17	CNTROLASY-T20SWD,ELEC,OPL84/85	9857-232-003	1
18	CONTROLSASSY-ELEC/HTR,-84	9857-252-001	1
19	HEATER-ELEMENT,10KW,208V,STK	9870-093-002	2

Notes



Section: 9

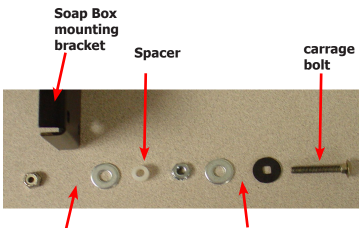
Washer Service and Trouble Shooting

Front Soap Box removal

- **Step 1:** Remove front Panel
- **Step 2:** Remove the six 3/8 nuts and remove Soap Box mounting bracket and Soap Box, followed by removing gasket.
- **Step 3:** Reasemble reverse operation.

Note: Be sure to note position of washers and spacers behind mounting bracket.





Gasket and Soap Dish Here

Tub Front Here

Front Panel Removal

- **Step 1:** Remove the screws from front panel.
- **Step 2:** Remove the harnness connections from the control boards on the back of the front panel
- **Step 3:** Pull back the front panel and set it aside.

Back Panel Removal

Step 1: Remove all screws holding back panel in position except the bottom row.

Step 2: The bottom row of screws are slotted and only need to be loosened and to lift off panel.

NOTE: The back panel is not only a safety requirement but also contributes to the rigidity of the cabinet.

Drain Valve Access

For access to drain valve, remove the lower service panel. The drain valve is a ball type and is powered closed by the drain valve motor. It is mounted under the washer tub on the left side. It is spring loaded open. If power is interrupted to the washer, the motor releases the sealing ball, allowing the drive spring to open the valve. With the valve open, all water in the washer will drain out.

Drain Valve Cleaning

- **Step 1:** Loosen the clamp on the tub hose at the drain valve end and remove the hose from the drain valve.
- **Step 2:** Loosen the drain hose clamp on the back of the drain valve. Remove two drain valve mounting racket screws from the frame of the washer.
- Step 3: Disconnect brown/yellow & blue wire connection at clear connector.
- **Step 4:** Remove the drain valve and bracket assembly. Unplug the wiring after the drain valve is removed from the washer.

Detergent Dispenser

The detergent dispenser is located at the top of the front panel. it is fed water from the vaccum breaker assemby at the rear of the machine to flush the soap with hot water during the wash bath and the fabric softner with cold water during the rinse bath.

Vacuum Breaker (also called an air gap)

In the left rear of the cabinet is the vacuum breaker. It guides the water to the tub and dispenser and prevents a back flow of water.

Door Locking Gear Motor Assembly

The door locking gear motor is rotated shut with control voltage to lock the door and releases when voltage is removed. It is located in the left front corner of the washer.

Thermoactuators

The thermoactuators are a safety device that keeps the door from immediately unlocking if power is lost while the machine is operating. They are mounted under the door locking solenoid.

Lock Thermoactuator

Control voltage is applied to the lock thermoactuator at the beginning of the cycle making it extend and block the door locking gear motor. This keeps the door locked for approximately two minutes after a power failure occurs. The lock thermoactuator does not delay the door opening at the end of a normal cycle.

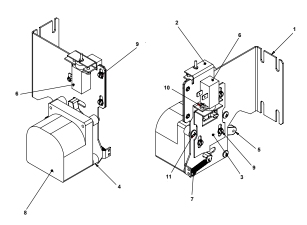
Unlock Thermoactuator

To insure that the lock thermoactuator has retracted by the end of the cycle, one minute prior to the end of the cycle, the unlock thermoactuator is powered with control voltage making it extend and unblock the door locking gear motor.

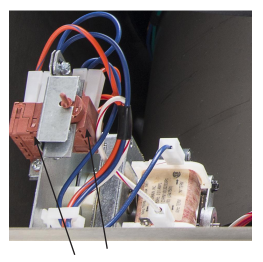
Drive Belt Removal

Turn the drive pulley while applying pressure to the drive belt until it rolls off of the basket pulley first and then remove from the motor pulley. Be cautious not to drop the motor which could unhook the tension assembly.

Reverse this procedure for installation.



Door Lock Gear Motor



Thermoactuators



Drive Belt

Water Valves

Remove panel to access water valves at rear. The two dual outlet water valves are mounted to this plate. Always check inlet screens to be sure that they are clean. Disassembly of valve requires the removal of two solenoid screws and three valve body screws. Inside the solenoid coil is a solenoid guide, armature, armature spring and diaphragm. All valve parts are available individually or as a complete unit.

Door Lock Assembly Operation

After loading the clothing, the door should be closed and latched. The locking cam on the door contacts the latching switch actuator which closes the latching switch. The specified number of coins should now be added to start the washer. The solenoid pulls up on the locking pawl by use of a linkage rod. The locking pawl has two jobs. The first is to lock the door. This is accomplished by blocking the locking cam on the door so that it can't rotate to unlock. The second job is to close the two piggyback lock sensing switches. These switches control power to all of the controls. If the door unlocks for any reason, these two switches will stop the machine. When the door handle is 1/4 to 1/2 of an inch from its fully closed position, the latching switch should close. The two piggyback lock sensing switches should be open when the door is unlocked and should be closed when the door is locked.

Accessing the Door Lock Assembly

After removing the front panel and masking ring, the door lock assembly can now be accessed.

Adjustment for Door Lock Assembly

The latching switch and the piggyback lock sensing switches all have slotted mounting for easy adjustment.

<image>

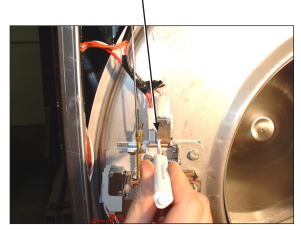
Step 1: Set door cam over pin. Here you can see the door cam away from the door lock assembly.

screw Switch actuator bracket Door cam sample

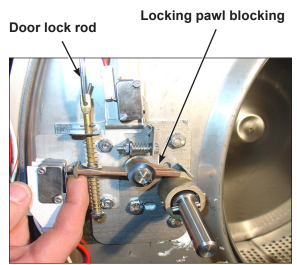
Step 2: Tighten spring screw on switch actuator bracket arm until it just clears cam OD. at base of door lock assembly.

Adjustment to this bracket usually is not necessary as next step is used more in field.

Flat blade screw on door switch latching



Step 3: With switch actuator bracket adjusted you will now need to adjust single switch by loosening 2 flat brade screws and allowing swivel of switch. Move switch towards above bracket until it actuates. Now tighten flat blade screws. Use a .040 thickness guage to insert between bracket and switch and the switch should close and open again upon removal of thickness guage.



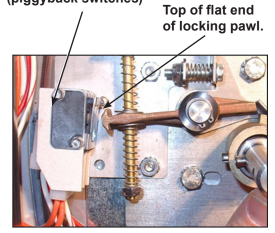
Step 5: Check that lock pawl arm swings to cam lobe to lock position.

Door cam

check position

Step 4: Check for switch actuation at partial turn of cam as in operation above. Door handle goes from horizontal to six o'clock vertical.

Adjustment screw for (piggyback switches)



Step 6: The lock stacked switches (piggyback) must be adjusted as door lock solonoid pulls up on door rod and locking pawl is now blocking door cam from turning and is in full up position. The stacked swtiches (piggyback) have a single actuator arm and it must actuate when single actuator roller wheel rolls to flat side of locking pawl. You will also notice a .040 gap between actuator arm and switch bodies.

Note: Both stacked switches must operate together!

Adjusting the Loading Door

The door can be adjusted by changing the number of shims behind the door hinge and the door lock assembly. The vertical fit of the door to the tub can be altered by loosening the door hinge bolts and raising or lowering the door before retightening. It is important for the door to be centered on the tub front. By chalking the front of the tub and closing the door to transfer that line to the gasket, the centering can be evaluated. It is also important for door pressure to be similar around the door perimeter. Door pressure can be evaluated by inserting a dollar bill in several positions and tugging on it. See Parts Section for kit to increase door sealing pressure.

Loading Door Removal



Step 1: Support door to prevent dropping.



Step 2: Remove the bottom 2 bolts holding the lower leaf hinge and then remove it. The door can now be lifted from the upper post of the hinge assembly.

Loading Door Hinge Removal

Step 1: First remove loading door and front panel.



Step 2: Remove 3 screws holding door hinge. Shims may be present between hinge and tub front. The number may be increased or decreased to adjust right side door pressure.

NOTE:

Door hinge mounting bolts penetrate tub front and require silicone sealer applied to holes when reinstalling.

Loading Door Disassembly

- Step 1: Remove the loading door as outlined above. Lay the door on a flat surface with the glass down.
- **Step 2:** While holding down on the door glass, lift up on the door ring and roll back the lip of the gasket with your fingers.
- **Step 3:** Work all the way around the gasket and the glass is out.

Loading Door Reassembly

Step 1: Lay the door ring face down on a flat surface. Start the glass into one side of the door gasket.

- **Step 2:** Use one hand underneath to push the gasket out and the other hand on the top pulling the gasket in place.
- Step 3: The front lip of the door gasket should be checked for proper seating.

Control Panel Name Plate Decal

The name plate on washer front is adhesive backed.

Control Panel Name Plate Removal

The name plate may be removed by simply peeling it off.

Re-Installation of Name Plate

Step 1: Remove any remaining glue from the control panel.

- **Step 2:** Before removing the paper backing from the name plate, check fit to the control panel. The program push buttons are the locating guides.
- **Step 3:** Remove the paper backing from the right side of the name plate, position it on the panel and press right end into place. Peel the backing from the left end and press into place.

Bolt Torque Chart

Bolt Torque Chart		
Bolt Size	Where Used	Torque
1/2"x 1 1/4" bolt	Tub End of Bearing Hsing. 9545-017-009	70-110 ft/lbs
5/8"x 1 1/2" bolt	Tub End of Bearing Hsing. 9545-060-001	120-150 ft/lbs
1/2"x 1 1/4" bolt	Mtg. of Tub to Cradle Asy. 9545-017-009	70-110 ft/lbs
5/8"x 2 1/2"bolt	Mtg. of Tub to Cradle Asy. 9545-060-001	120-150 ft/lbs
3/8"x 1 1/2" bolt	Tub Back Ring to Tub Back 9545-029-003	45-80 ft/lbs

Tub Back, Bearing, and Cylinder Assembly

Removing the Washer Tub Assembly from the Washer Frame

- **Step 1:** Remove the left and right lower front panel screws that retain the panel to the chassis.
- **Step 2:** Remove the Drain Hose from the bottom of tub assembly.
- **Step 3:** Remove Overflow and Tub vent hoses at rear tub back.
- **Step 4:** Remove the pressure switch hose from the bottom of the switch.
- **Step 5:** Disconnect the door lock wires from all switches and the door lock gear motor. The following illustration of their locations should be consulted.
- Step 6: Disconnect pull rod between solenoid and door lock assembly.
- **Step 7:** Disconnect the wires to the drain valve at the bottom of the machine.
- **Step 8:** Remove 4 (four) bolts at outer tub ring and slide complete assembly out front . (Note: very heavy, use appropriate devices)



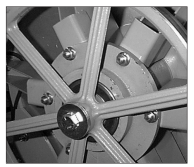




Basket Pulley, Bearing Housing, Water Seals, and Tub Back

The cast iron basket pulley is retained by a bolt, locking washer, and a flat washer.

Removal



- **Step 1:** Insert a large screw driver or punch through a spoke in the pulley into the bearing housing support. This keeps the pulley from turning.
- **Step 2:** Remove the retaining bolt, lockwasher, and flat washer and reinstall just the bolt
- **Step 3:** Use a puller to remove the pulley from the shaft. Watch for tolerance ring.

Reassembly

- **Step 1:** Make sure that the tolerance ring is in place inside the pulley.
- **Step 2:** The shoulder inside the pulley that holds the tolerance ring should face the back of the washer when installed correctly.
- **Step 3:** Use a stack of flat washers and a longer bolt to press the pulley onto the basket shaft.
- **Step 4:** Reinstall the retaining bolt, lock washer and, flat washer. The shaft end bolt with washer should be installed with a torque value listed in charts in this manual.

Removal of Bearing Housing From Basket Shaft, Bearings, and Water Seals



- **Step 1:** To remove the tub back assembly, the 6 bolts attaching it to the bearing housing must be removed.
- **Step 2:** Remove water seals from the seal mounting plate on the cylinder shaft. These are removed with your fingers.
- **Step 3:** The retaining ring next to the front bearing must also be removed.
- **Step 4:** The bearings are pressed into the housing and must be pressed back out.

Reinstallation onto Basket Shaft

- **Step 1:** Carefully set the assembly over the shaft engaging the bearings and bearing spacer.
- **Step 2:** The tolerance ring that fits inside the pulley should be placed in position (see Basket Pulley Reassembly for correct positioning).
- **Step 3:** The pulley should then be started onto the shaft. A stack of flat washers and a longer pulley bolt will be required to pull the basket shaft through the bearings and pulley.
- **Step 4:** Install the shaft end bolt with washers and torque to specifications in Bolt Torque Chart.
- **Step 5:** See Tub Back, Bearing, and Cylinder Assembly for installation of complete assembly back into washer.

Reassembly

- **Step 1:** When installing new bearings into a bearing housing, first press the front (large) bearing into the housing until it bottoms. With the bearing spacer in place, press the rear bearing in until the spacer is snug between the two bearings. Be sure and reinstall the retaining ring in front of the front bearing (see picture).
- Step 2: The tub back assembly should be reattached to the bearing housing with the 6 mounting bolts and torqued according to the torque chart.
 NOTE: The bead of silicone that seals each bolt to the tub back. This must be cleaned and replaced upon reassembly (see picture).

If the 6 support assemblies have been removed from the bearing housing, the 6 rear bearing housing bolts should be torqued according to the chart also.

Step 3: The primary and secondary seals that mount on the sealing ring may be slid over the shaft and seated on the metal sealing ring. In the unlikely event that the metal ring that mounts these sealing rings were to be damaged or moved, a new one would need to be pressed on the ring must be pushed against the stop on the shaft. Before installing the new sealing ring, a bead of silicone should be put on the basket shaft (see picture). After installing the seals, lubricate the faces of the seals with silicone grease (see picture).







Removal

- Step 1: Remove the drive belt as explained in previous instructions.
- **Step 2:** Remove the tension spring and bracket.
- **Step 3:** Disconnect the motor wires in the control area at the top of the machine. The motor wire retaining clamp should be removed and reused. There is a diagram showing where each motor wire plugs in so there is no need to mark them.

- Step 4: Loosen the set screws on the motor support shaft.
- Step 5: Remove the retaining bolt from the front of the support shaft.
- **Step 6:** Remove the motor support shaft.
- **Step 7:** Lift motor out of machine. **NOTE:** On larger washers it is advisable to put a board under the motor and slide it out rather than lifting it.

Bolt Torque Chart		
Bolt Size	Where Used	Torque
1/2"x 1 1/4" bolt	Tub End of Bearing Hsing. 9545-017-009	70-110 ft/lbs
5/8"x 1 1/2" bolt	Tub End of Bearing Hsing. 9545-060-001	120-150 ft/lbs
1/2"x 1 1/4" bolt	Mtg. of Tub to Cradle Asy. 9545-017-009	70-110 ft/lbs
5/8"x 2 1/2"bolt	Mtg. of Tub to Cradle Asy. 9545-060-001	120-150 ft/lbs
3/8"x 1 1/2" bolt	Tub Back Ring to Tub Back 9545-029-003	45-80 ft/lbs

Control Mounting Trough

Remove rear panel to access control trough. It sets on the left side of the machine and holds the control PCB's, transformers, and pressure switch.

Main Data Communication Cable

Goes between front PCB board and Variable Frequency Drive unit mounted center rear of machine. It has telephone type connectors at each end and is inserted at Controller PCB and the Variable Frequency Drive.

Circuit Breaker/Fuse

The fuse (optional circuit breaker) mounts to the rear channel. It carries all of the controls in the machine but does not include the motor. To reset the circuit breaker just push in the button. If you have a fuse then remove fuseholder and fuse and replace with a 1 1/2 amp fast blow type fuse.





Main Control Printed Circuit Board

Please be sure to be grounded to machine before removal of this board from machine. PC board mounted vertically behind front control panel. Remove hold down nuts in 4 corners and 1 at bottom center.

PCB Transformer Step-down

Small transformer mounted at front of control trough that is powered with 120 VAC primary and two secondary outputs of 24-27 VAC.

Controls Transformer

This transformer is mounted at the back of the control trough and steps a range of 208 to 240 volts down to 120 volts for the controls. There are two terminals on the controls transformer for incoming power. One terminal tap is marked for 208 volts use this tap for measured voltage of 200 volts - 215 volts. and the other tap is marked 230 volts for 216 volts - 240 volts. **Note:** All washers have a controls transformer. Always check the incoming voltage and use the appropriate transformer terminal when installing ALL washers.

Main Relay Printed Circuit Board

Please be sure to be grounded to machine before removal of this board. PCB mounting horizontal in control trough towards front of machine. Remove 4 mounting nuts.

LED Printed Circuit Board Temperature & Start Display/Push-Button

The PCB is mounted in the center of the control panel and is held in place with five nuts. It allows the selection of hot, warm or cold water temperatures. **NOTE:** Do not over tighten on reinstallation as the PCB can be damaged, stay pushed in and will cause erratic displays.

Add-Bleach LED

This LED light indicates to the user the correct time to add bleach. This LED is polarity sensitive and must be connected correctly.

Power Connection Terminal Block

This terminal block sets at the very back of the control trough. Incoming power to the washer should connect here. (see Electrical under Installation and Operation Section for exact connections)

Electronic Pressure Sensor

The Electronic Pressure Sensor comes standard on all models Starting Septembet, 1st 2015. Machines manufactured before this date can be upgraded with Kit 9732-213-001. The Pressure sensor is adjustable. The Factory settings chart will let you know the starting values for each machine and by following the Switch position chart you can adjust the water levels in 1/4 inch increments from that starting value.



Factory Settings:

Madal	Vended		On-Premise	
Model	Switch #1 Efficient	Switch #2 Classic	Switch #1 Low Level	Switch #2 High Level
T-300	5.25	7.00	6.00	6.75
T-350	5.25	6.25	6.00	6.75
T-400	7.00	9.00	8.00	11.00
T-450	6.00	6.25	6.00	8.50
T-450 SWD	5.00	7.00	6.00	8.50
T-600	7.25	9.25	8.00	11.00
T-650	6.50	8.25	8.00	11.00
T-750	6.00	7.50	6.00	8.75
T-900	6.00	7.50	6.00	8.75
T-950	6.00	7.50	6.00	8.75
T-1200	6.00	7.50	6.00	8.75
T-1450	6.75	7.00	6.75	9.50

Switch Positions:						
Depth (in):	Pos 1	Pos 2	Pos 3	Pos 4	Pos 5	Pos 6
5.00			<u> </u>			
5.25	on					
5.50		on				
5.75	on	on				
6.00			on			
6.25	on		on			
6.50		on	on			
6.75	on	on	on			
7.00				on		
7.25	on			on		
7.50		on		on		
7.75	on	on		on		
8.00			on	on		
8.25	on		on	on		
8.50		on	on	on		
8.75	on	on	on	on		
9.00					on	
9.25	on				on	
9.50		on			on	
9.75	on	on			on	
10.00			on		on	
10.25	on		on		on	
10.50		on	on		on	
10.75	on	on	on		on	
11.00				on	on	
11.25	on			on	on	
11.50		on		on	on	
11.75	on	on		on	on	
12.00			on	on	on	
12.25	on		on	on	on	
12.50		on	on	on	on	
12.75	on	on	on	on	on	
13.00						on
13.25	on					on
13.50		on				on
13.75	on	on				on
14.00			on			on
14.25	on		on			on
14.50		on	on			on
14.75	on	on	on			on
15.00				on		on

Delta Variable Frequency Drive:

Main power is connected to terminals L1, L2, and L3 on the Delta drive. If the washer is connected to a three phase source, there should be voltage present on all three terminals. If the washer is connected to single phase power, there should be voltage present on terminals.

The voltage should measure 208 Volts to 240 Volts A.C. between phases and connected to if connected to three phase). There is a tolerance of + 10% on the mains voltage (187 Volts to 264 Volts).

Delta VFD Motor Leads:

The wires from the motor are connected to terminals T1, T2, and T3. Since this drive uses pulse width modulation, an accurate current or voltage reading is not possible. Although an accurate current reading is not possible, a balanced current reading should be present while the motor is running.

Delta VFD Dynamic Braking Resistors:

Two 200 Ohm braking resistors are connected in parallel and attached to the drive at terminals B1 and B2. These resistors allow voltage, which is generated by the motor when decelerating, to be dissipated. They will become hot while the motor is slowing down, so care should be taken so as not to come in contact with them. This will prevent an electrical shock and/or a physical burn.

Delta VFD Cooling Fan:

There is a cooling fan attached to the bottom of the Delta drive. This fan will operate when the internal temperature of the drive reaches a predetermined level, the same way the radiator fan in a newer car operates. THE FAN CAN OPERATE ANYTIME POWER IS APPLIED TO THE DRIVE! Remove power to the drive if work is required around the fan.

Common Washer Troubleshooting Solutions

Symptom	Probable Cause	Suggested Remedy
Machine does not start	Power Supply	Check these areas: Circuit breakers, Voltage, Power leads, Power connections. Is front display LED showing a dollar amount.
	Door Switch	Check for continuity through door switch when door is closed. If no continuity, adjust or replace door switch.
	Control Breaker or Fuse	Check 1.5 amp (T-1200. uses 2.5amp) breaker or fuse for continuity. If no continuity, replace breaker or fuse.
	Control Trans- former	Check voltage output from control transformer for 120VAC. If voltage is incorrect, replace transformer.
	Check PCB board	Check all wire connections for sure contacts.
	Check Wiring Be- tween PCB	Check data cable phone type connectors unplug and VFD and replug with power removed.
	Check Relay PCB	Check all wire connections for sure contact.
	Check Door Gear Motor	Check that 120 v power is at solenoid after start button is pushed.
Machine will not accept	Power Supply	Check these areas: Circuit breakers, Voltage, Power leads, Power connection
and count coins	Door Closed Safety Switch	Check door closed switch at door hinge for proper operation.
	Door Handle Closed Switch	Check single door closed switch at left side of door handle to close when handle is vertical.
	Control Breaker Or Fuse	Check 1.5 amp (T-1200 uses 2.5 amp) breaker or fuse for continuity. If no continuity, replace breaker.
	Main PCB	Replace
Door does not lock	Check Display For Fault Code	Does F1 show on the front of display. If yes follow tests described in fault code section.
	Door Locking Gear Motor	Check to insure that solenoid is receiving 120VAC from main relay PCB. If it is, replace solenoid.
	Door Switch	Check for continuity through door latch switch when door closed. If no continuity, adjust or replace door switch.
Door will not open	Thermoactuator	Check to see if thermoactuator(s) and/or its mechanism is stuck or binding and not allowing the door lock solenoid to open. Check to be sure that the locking thermoactuator is not receiving 120VAC during the last 1 1/2 minutes of the cycle. Also check to see that the unlocking thermoactuator is receiving 120VAC during the last minute of the cycle. If the thermoactuators do not receive voltage at the correct times, change the timer. If the timing and voltage are cor- rect, replace the thermoactuator.

Symptom	Probable Cause	Suggested Remedy
Door will not open	Door Rod	Check to see that door rod from Gear Motor to lock ass'y is long enough to allow lock ass'y to disengage. If not, adjust rod.
	Door Lock Solenoid	Check that door lock Gear Motor is not stuck closed. If stuck, replace solenoid.
No hot water in detergent	Water Valve Coil	Check coil continuity at terminals and replace if no continuity. 120 V power only on for 20 second in wash bath.
dispenser	Water Inlet	Check water inlet screens for blockage and clean screens if neces- sary.
	Water	Check to insure that water is turned on and operating.
	P-20 Wire Harness	Check black & white harness.
Hot water does not	Water Valve Coil	Check coil continuity at terminals and replace if no continuity. Check for 120 V power from main relay PCB
enter tub in wash	Water Inlet	Check water inlet screens for blockage and clean if necessary screens
	Water	Check to insure that water is turned on and operating.
	Blk or Wht Wire at Main Controller	Check black or white wires at Molex plug on PCB at main control- ler and at relay PCB.
	Pressure Switch	Check pressure switch continuity between terminals . If no con- tinuity, check pressure switch hose for obstruction. If hose okay, change pressure switch.
No cold wa-	Water Valve Coil	Check coil continuity at terminals and replace if no continuity.
ter to tub in	Water Inlet Screens	Check water inlet screens for blockage and clean if necessary.
wash	Water	Check to insure that water is turned on and operating.
	Blk or White Wire at Controller and Main Relay PCB	Check black or white wires at Molex plug on PCB at main control- ler and at relay PCB.
	Pressure Switch	Check pressure switch continuity between terminal contacts. If no continuity, check pressure switch hose for obstruction. If hose okay, change pressure switch.
Water comes in but level does not rise	Drain Valve (open)	Check these areas • Drain valve blockage • Drain valve motor and gear train. If power but drain valve does not close, replace valve. • Power to the drain valve. If no power to drain valve, check (brn/yel) circuit for power.
	Blk or White Wire at Controller	Check black and white wires at molex plug on main PCB controller and at main relay PCB
Water does	Water Valve Coil	Check coil continuity at terminals and replace if no continuity.
not flush	Water Inlet Screens	Check water inlet screens for blockage and clean if necessary.
softener compart- ment.	Water	Check to insure that water is turned on and operating.

Common Washer Troubleshooting Solutions

Symptom	Probable Cause	Suggested Remedy
Water does not flush softener compart- ment.	Pressure Switch	Check pressure switch continuity between terminals. If no continuity, check pressure switch hose for obstruction. If hose okay, change pressure switch.
Water level too high	Pressure Switch	Check for blockage in pressure switch hose. Check for pressure switch opening circuit across terminals . Replace switch if contacts do not open.
Water drains slowly	Drain System	Check hoses and drain valve for blockage. Clean of inad- equate size, if necessary. Check building drains for blockage
Machine does not turn	VFD	Check VFD by removing inspection panel and record any numbers or letters displayed. If no display turn power off to machine at breaker for 2 minutes and turn poiwer back on to reset. If still no display replace VFD
Machine tumbles in	VFD	Remove inspection cover at rear and record in only numbers or letters displayed. See fault code section for more info.
one direc- tion	VFD	Inspect yellow enable wires from main relay PCB and at VFD
Excessive vibration	Mounting System	Check these areas: • Strength of mounting structure, con- crete or base. • Mounting bolts may be loose and need tightening.
	Drive Belt	Worn drive belt can cause vibration and noise.
	Loading	Note: Small loads contribute to out of balance loading and increase vibration.
Machine does not spin	Pressure Switch	Check pressure switch for continuity across terminals #21 & #22 indicating pressure switch has reset to the empty position. If no continuity, change pressure switch.
Machine starts and does not operate	VFD	Check yellow enable wires from relay PCB P13 & motor P14 to VFD advances through cycle are connected. Check fault code on VFD before removing power from the drive. Check orange P-15 wire for signal from door switches.
Machine	Main PCB	Main PCB controls time cycle at end of cycle
does not stop	Braking Resistors	Check braking resistors for continuity. Verify ohms resis- tance by Molex.
Water leak- age around loading door	Door Adjustment	Door may need adjustment due to abuse or wear. Check tightness around perimeter using a dollar bill. Adjust left to right tightness by shims at door lock or hinge side. It is important to center gasket to tub opening before tighten- ing door to hinge bolts. Chalk may be used on tub front to show point of contact with tub. If gasket is deformed, worn, or damaged, replace. Refer to parts section for door gasket expander kit.

Troubleshooting Machine Fault Errors

Displayed on front of washer

The following are descriptions of fault codes that will appear on the front of the washer. There is a chart format that shows what fault code that will be displayed at washer front. The codes displayed may or may not stop machine operation.

PLEASE NOTE: CHECK DRIVE FAULT CODE BEFORE POWERING MACHINE DOWN!

Foult#	Description	Customer Action
Fault# F1	Description The door failed to close and lock or The door failed to remain locked during the cycle.	Customer Action Check VFD fault code before turning off. Check to hear if door solonoid engaged. Turn off the power to the washer. Check wire connections to door /lock switches. Check wire connections from switches to controller. Check P-4 wire connections at PCB controller. Adjust the door lock mechanism. (See service manual)
F2	The washer tub does not fill with water within 7 minutes. The wash cycle will continue. The F 2 will flash three times, then wait for 30 seconds. The error will clear at the end of the cycle.	Turn off the power to the washer. Check the operation of the water valves. Check the incoming water pressure. Check for blocked or restricted water flow. Check to ensure the drain valve is functioning properly. This error will occur on 18# washers when water level is set for high (the pressure switch in 18# washer is only one level).
F3	Memory error in controller. The memory checksum is wrong.	Check VFD fault code before turning off power. Try to clear the fault with the Palm. Try a soft Reset of the controller with the white button. If problem. Replace PCB controller.
F4	Washer controller communication error	Check VFD fault code before turning off power. Try the data cable first. Move around cable and remove any side loading tension from data cable connector ends. Check connection P25/24/23 to P15. Turn power back on to the washer. If the problem returns, replace the PCB washer controller.
F5	Pressure Switch error (only OPL) - when the high level sensor indicates full but the lower one indicates empty. The wash cycle will continue. The F 5 will flash three times, then wait for 30 seconds. The error will clear at the end of the cycle.	Check VFD fault code before turning off power. Check the pressure switch.(<u>Ohm out contacts</u>). Check pressure switch connections to ensure they are all making good contact. Check the Molex type harness connector to ensure no wire been pushed out of the Molex type housing that it is shorting or not connecting.
F6	Wrong washer size for drive type.	Check VFD fault code before turning off power. If the controller was installed in a different size machine before being installed in this machine, a problem can occur. If someone has been doing repairs on the washer, check for the correct size drive. It can also be caused by pressure switch harness. Check to ensure the correct harness in installed. The control can be reset by holding program button on controller during startup (soft reset). Check orange wire at Molex connector on controller coming from pressure switch or replace pressure switch harness.

Fault#	Description	Customer Action
F7	Wrong size drive installed	Check VFD fault code before turning off power.Check to ensure all the harnesses are properly connected to the controller. Check to ensure the VFD drive horsepower is proper for this size of washer. The control can be reset by holding program button on controller during startup (soft reset) Check orange wires at molex connector on controller coming from pressure switch.
F8	The washer tub does not empty within 7 minutes. The wash cycle will continue. The F 8 will flash three times, then wait for 30 seconds. The error will clear at the end of the cycle.	Check VFD fault code before turning off power. Check to ensure the drain valve is operating properly (slow drain has potential to cause this code). Check to ensure the pressure switch tube is clear of any blockage, and the pressure switch is operating properly. Check the pressure switch harness.
F9	The washer tub does not reach the spin target frequency within 150 seconds. The wash cycle will continue. The F9 will flash three times, then wait for 30 seconds. The error will clear at the end of the cycle.	Check VFD fault code before turning off power. Check to ensure the drain valve is operating properly (slow drain has potential to cause this code). Check to ensure the pressure switch tube is clear of any blockage, and the pressure switch is operating properly. Check the pressure switch harness.
F10	After a spin the washer tub does not stop within 150 seconds.	Check VFD fault code before turning off power. Inspect the braking resistors and measure the resistance. Check connecting wiring from braking resistor to the drive mounted in the top of the washer. Reset the drive and try again. Possibly incorrectly programmed drive.
F11	The drive size setting has changed.	Check VFD fault code before turning off power. Check to ensure all the harnesses are properly connected to the controller. Check to ensure the drive horsepower is proper for this size of washer. If no one has worked on machine very recently then PCB controller or VFD may need to be replaced. Do a soft reset before and after either VFD replaced.
F12	Washer controller internal error	Check VFD fault code before turning off power. Turn off the power to the washer. Wait one to two minute. Turn on the power to the washer. If problem reappears, contact your Dexter Authorized Representative.

Fault#	Description	Customer Action
F13	The variable frequency drive (VFD) and the washer computer are not communicating.	Check the data communication cable between the washer computer and the variable frequency drive (VFD).
		 Step 1: Make sure the cable did not become unplugged during operation. Step 2: Make sure that the cable is not being pulled sideways at either the washer controller, or the VFD, plug end. If both ends of the communications cable are plugged in the washer computer and VFD and there is no tension on the communications cable pulling it from side to side, then replace the cable.\ Step 3: Inspect both female connection points at PCB controller and at VFD. These may need replacement if they cannot be reset.
F14	Over-current on the drive or motor.	 Step 1: Check to make sure the washer cylinder turns freely by hand. If it turns freely, continue to step 2. If it does not, remove the belt and see if the motor turns freely by hand. If the motor turns freely, then check for obstructions in the cylinder or check the bearings. If the motor does not turn freely, replace the motor. Step 2: Check the motor wires for a short circuit between leads. If there are motor leads that have conductors touching, separate them and insulate them. If the wires are broken, splice them together or replace the motor. Step 3: Check braking resistors to see if they measure the correct resistance. If a resistor does not measure the proper value, replace it.
F15	The variable frequency drive (VFD) senses that the internal voltage is too high. The source of the problem can originate from two different areas. Area 1: The input voltage can be too high, or there may be a high level of electrical noise. Area 2: The motor can be generating a voltage that is acting like an input to the VFD output motor terminals.	 Step 1: Measure the supply voltage to the VFD on the L1, L2 (or N), and L3 (if connected to three phrase power). the supply voltage should be from 187 to 264 VAC or 108 to 132 VAC for a 120 VAC VFD. Also make sure the supply wires on L1, L2 (or N) and L3 (if connected to three phase power are securely connected. Step 2: Ch eck the braking resistor connections at the VFD. The terminal screws should be tight. Once of the braking resistor wires should be connected to terminal B2. Step 3: Measure each braking resistor separately to make sure they are the correct resistance. (200 for 1 and 2 Hp VFD and 160 for 3 Hp VFD). Step 4: If you have a 240 VAC, high leg voltage supply, try disconnecting the high leg. If this cures the problem, either leave the high leg disconnected, connect a transient voltage supple supply panel, connect a line choke on the high leg or install a VFD filter.

Fault#	Description	Customer Action
F16	The temperature sensor inside of the variable frequency drive detects that the internal temperature is too high.	Step 1: Make sure the cooling fins on the VFD heatsink and the ventilation louvers on the VFD cooling fan cover are clean. Step 2: Start a washer cycle and make sure the VFD cooling fan operates after the cylinder starts turning.
F17	Overload of the drive or motor	(Check drive fault code before powering down). Check the washer motor to ensure it turns freely. Check the wiring for loose connections to the drive and motor. Measure the braking resistor values. Check for damaged motor wires. Check V-Belt tension and adjust to 1" deflection at center. Check braking resistors.
F18	Ground Fault to the drive	Check VFD fault code before turning off power. Check the wiring connections to the drive and motor. Check the ground wiring of the drive, motor and incoming connection to ensure a proper ground is present. Check for damaged motor wires.
F19	Low Voltage to the drive	Check VFD fault code before turning off power. Turn the power off to the washer. Check the wiring connections to the drive and motor. If no problem is observed, turn on power to the washer and test. (See Note) Measure the incoming line voltage.
F20	Internal drive error	Check VFD fault code before turning off power. Turn the power off to the washer. Wait one minute. Turn the power on to the washer. If problem reappears, contact your Dexter representative.
F21	Data error on communications between the controller and drive Internal drive error # 32. This error also has CEXX errors associated with it that are presented on the drive display.	The CE errors are communications errors. Data Cable noise can cause the majority of these errors.Check VFD fault code before turning off power. Check the data cable between the controller and the drive. Replace data cable if it appears damaged and fault appears again. Please note that this fault will occur if you turned main power off and on to quickly. (See Note below)
re re	elay PCB, injection relay PC	nese codes indicate that a component (VFD, B, water valve) has been replaced, added, or o <u>soft reset</u> the PCB controller board to reset te properly.
Fault#	•	Customer Action
F22	MS300 Drive Conversion Only	Retighten the screw down connections on the lower terminal bar of the VFD for DC1, B1, and B2. Check the wire connections on B1 and B2 for Breaking Resistors.
F23	VFD has been replaced, disconnected, or removed.	Soft reset control.
F24	Injection relay PCB has been removed or loose connection.	Soft reset control.
F25	Optional water valve PCB removed or water valve has been replaced .	Soft reset control.

F26	VFD unit has been added or loose connection.	Soft reset control.
F27	Injection relay PCB has been added to machine or loose connection.	Soft reset control.
F28	Optional water valve PCB has been added or loose connection	Soft reset control.

NOTE: Whenever power is turned off to the washer, it must remain off for three minutes for drive to reset. The washer will not operate correctly if this is done improperly. This will allow most fault codes to reset that are displayed at washer front. A fault code F-13 or F-21 will appear on front display if this procedure has not been reset correctly. Note: Should a power loss occur during cycle and then power returns, P U S H will be displayed and customer must push a temperature selection button to continue the cycle.

Drive Motor Inverter Type Motor-Winding Resistance Chart

20lb C-Series Stack Washer

		Resist	tance
Motor Winding	Wire #	Minimum	<u>Maximum</u>
30lb 1ph or 3ph 60hzMain (wash & spin)	T1 & T2	3.91	4.60
Dexter #9376-307-001	T2 & T3	3.91	4.60
	T1 & T3	3.91	4.60

NOTE: Resistance values are measured at the stator. Values at the end of the motor wiring harness may be slightly higher.

Variable Frequency Drive Control Digital Readout Faults

Fault#	Description	Customer Action
CE1	VFD received an illegal command. Possible controller problem	Reset drive.
CE2	Illegal data address, VFD received an address not available to the controller.	Reset drive.
CE3	Illegal data value received at VFD. Possible controller problem.	Reset drive.
CE4	VFD unable to perform the requested action. Possible controller problem.	Reset drive.
CE6	Time frame between commands is to short. Possible controller problem.	Reset drive.
CE9	Internal checksum error. VFD problem.	Reset drive.
CE10	Watch dog timer. Command not received from the controller every 6 seconds	Reset drive.
CE11	Frame error. Possible Baud rate issues between VFD and controller	Reset drive.
CE12	Command message is to short. Possible controller problem	Reset drive.
CE13	Command message is to long. Possible controller problem	Reset drive.
CE14	Command message includes unused characters. Possible controller problem.	Reset drive.

Normal operation of the VFD: VFD display shows operating frequency first very quickly then changes to F0.0 at time power is returned. This will stay displayed until the VFD receives a command from main control PCB. (Pushing start button) A CE-10 fault will display at drive if improper communication between PCB and VFD has occurred.

NOTE: Resetting a fault code on front of washer: Turn the power off to machine (machine will need to remain off for up to three minutes).

SOFT RESET : is accomplished by pushing the white button located on the Main controller PCB board

and simultaneously turning power on to machine. This will reset main controller to factory default settings.

Please record any modified information that has been inserted in memory before attempting to Soft

Reset the PCB.

CE5, CE7 and CE8-Reserved by DELTA

Variable Frequency Drive Control Digital Readout Faults

Fault#	Description	Customer Action
OL or OU	Overload of the drive or motor	(Check drive fault code before powering down). Check the washer motor to ensure it turns freely. Check the wiring for loose connections to the drive and motor. Measure the braking resistor values. Check for damaged motor wires. Check V-Belt tension and adjust to 1" deflection at center. Check braking resistors.
GF	Ground Fault to the drive	Check VFD fault code before turning off power. Check the wiring connections to the drive and motor. Check the ground wiring of the drive, motor and incoming connection to ensure a proper ground is present. Check for damaged motor wires.
LU	Low Voltage to the drive	Check VFD fault code before turning off power. Turn the power off to the washer. Check the wiring connections to the drive and motor. If no problem is observed, turn on power to the washer and test. (See Note) Measure the incoming line voltage.

Section: 10

Washer Electrical Wiring Diagrams & Schematics

131

Electrical Path Circuit Schematics

Start Circuit

Power travels into the machine on L1 & L2 & (L3, if 3 phase used). L1 and L2 provide 208- 240VAC to the controls transformer which steps the voltage down to 24VAC for the controls. (The L1 connection at the controls transformer must be checked at start-up to coincide with machine operating voltage) The 24VAC travels out from the transformer on either [X-1 red wire directly to the 1.5 amp fuse] or [X-1 black/red wire to TB-4 and then through the red wire to the 7 amp fuse. The controls transformer also creates a neutral on the X-2 black/blue wire that connects to TB-1. From the fuse holder, 24VAC travels on the red wire to the #6 terminal on the terminal strip and then through the black wire to another step-down transformer. From the terminal strip the blue wire will provide the neutral for gear motor, thermoactuators, and all valves. The white wire provides the neutral from the terminal to the step down transformer.

24VAC is stepped down to 2.3VAC (blue wires), 24VAC (red wires), and a yellow center tap wire to the P-7 power connection on the main controller PCB . With the main control PCB now powered, 26.8 VDC goes out on the black wire of the P-4 connection from the main control PCB to the S5 door closed switch which mounted on the hinge side. Closing the door will engage the door closed switches, sending the voltage to the red wire on the S1 door latched switch. Turning the door handle to the vertical latched position closes the S1 door latched switch, returning the voltage to the main control PCB on the white/red wire at the P-4 connection. 26.8VDC is now present at the S2 and S3 door locked switches.

26.8VDC is also at the black and white wires between P-21 at the main control PCB and the P-20 of the relay PCB. This voltage signals the relay PCB that the door is closed and latched making 24VAC available to the relays controlling the door lock gear motor, drain valve, and water valves. Pressing the start button on the front of the main control PCB signals the relay PCB to lock the door and 24VAC will go to the door lock gear motor on the white/red wire from the P17 connector of the relay PCB. The door lock gear motor engages and pulls up on the door locking rod, locking the door and closing the S2 and S3 door locking switches.

The S2 locking switch is a backup to the S1 latching switch so that once the cycle starts the S1 isn't critical. The S3 locking switch provides 26.8VDC on the orange wire back to P4 connector at the main control PCB and the P15 connector at the relay PCB. This signals that the loading door is closed, locked and safe to continue wash operations. This activates the P-13 and P-14 yellow enable wires to the inverter drive to allow motion. If there is no signal on P-15 (orange wire) their will be no motion of the tub. S1, S2, S3 and S5 door switches are now closed . The green On LED and the door lock solenoid (discussed in start circuit) will remain on throughout the cycle.

Fill Circuit-Warm

The relay PCB supplies 24VAC to the brown/yellow wire from P-17 to the drain valve which closes the valve. The lock thermoactuator also receives 24VAC on orange/blue from P17 of the relay PCB. This device prevents the door lock gear motor from dropping out and unlocking during the cycle in the event of a power loss. The 24VAC will cycle on and off keeping the lock thermoactuator engaged until 70 seconds before the end of the cycle. The main control PCB sends data commands to the VFD through the data cable connected at P-6. These commands control the wash basket which will tumble one direction for 12 seconds, pause, and then reverse direction for 12 seconds.

The prewash or wash LED will illuminate at this time, powered through the white wires from the P-3 connection of the main control PCB to the LED printed circuit board. Using the factory preset cycle as an example: The washer fills the tub through the back of the machine with either one or both the C1 cold and H1 hot water valves. From the P19 connection of main relay PCB, 24VAC is sent out on the white/ brown wire to the C1 cold water fill valve and the red wire to the H1 hot water fill valve depending on the temperature selected. After a 90 second delay from the beginning of the wash cycle bath only, the detergent dispenser flushes the detergent into the tub for 20 seconds. This is accomplished when 24VAC travels through the orange wire to the H2 hot water valve solenoid. During the machine fill, a 5VDC signal is sent on the red wire from the P5 connection of the main control PCB to the pressure switch contact and returns on the yellow and orange wires to the P5 connection of the main control PCB. When the water level in the basket reaches the preset level pressure, the switch moves the switch contacts to the full or open position. This causes the main control PCB to signal the relay PCB to shut off the water valve coils.

Wash Circuit

Once the machine has achieved it's water level, the wash basket will continue to tumble one direction for 12 seconds, pause, and then reverse direction for 12 seconds. The time on the front display will count down as the bath progresses. The time of the bath is programmable up 15 minutes per bath.

NOTE: When programming cycles, the wash bath must be programmed for 3 minutes or more.

Drain

When the program bath time ends the main control PCB signals the relay PCB to remove 24 VAC power from brown/yellow wire at P17 going to the drain valve. The normally-open, spring-loaded drain valve opens allowing water to exit the machine. This resets the pressure switch back to an empty level and restores the 5VDC connection through the pressure switch from the red wires to the orange and yellow wires.

Rinse 1 & 2

For Rinse 1 & 2,3,4, the rinse LED will illuminate, the drain valve will receive 24VAC and close. The basket will fill and tumble the same as the wash bath for the programmed time. The rinse water temperatures are programmable and factory default is cold.

Final Rinse Circuit

The final rinse LED will illuminate, the drain valve will receive 120VAC and close. The basket will fill and tumble the same as the previous baths for the programmed time. The final rinse water temperatures are programmable.

NOTE: When programming cycles, the final rinse bath must be programmed and cannot be set for less than 3 minutes. Also at the beginning of the final rinse bath, the main control PCB will signal the relay PCB to send 24V to the P-19 connector on the white/blue wire to the C2 cold water valve for 20 seconds to flush the fabric softener dispenser.

Spin Circuit

The spin LED will illuminate and the main control PCB sends a signal to the variable frequency drive via the data cable at P6 to VFD RJ-11. The rotation as viewed from front during spin will be counter-clockwise. The time of the spin cycle can be programmed.

Note: The final spin must be programmed into the final rinse bath and must be programmed for 1 minute or more.

The washer will then tumble for 45 seconds to let the clothes shake loose from the basket and then stop.

Unlock Thermoactuator and Shake Out Circuit

70 seconds before the end of the cycle the main control PCB signals the relay PCB to remove 24VAC from the orange/blue wire at the P-17 connector on the lock thermoactuator. This allows the lock thermoactuator tor time to cool and retract by the end of the cycle. To insure that the lock thermoactuator has retracted by the end of the cycle, 1 minute prior the end of the cycle, the unlock thermoactuator is powered with 24VAC through the orange/red wire from the P-17 connector of relay PCB. The unlock thermoactuator moves the complete bracket assembly away from the white door lock actuator allowing it to drop at the end of the cycle, unlocking the door. The basket will come to a stop from spin speed with the assistance of dynamic braking resistors wired to the variable frequency drive. (See wiring diagrams for quantities and resistor ohm values). The washer will then tumble for 45 seconds to let the clothes shake loose from the basket and then stop.

End of Cycle and Door Open Circuit

Once the machine stopped, 3 things occur:

1. The enunciator will signal for 3 seconds letting the user know that it is the end of the cycle.

2. The Display of the Washer will scroll "CYCLE DONE THANK YOU".

3. The main control PCB signals the relay PCB to remove power from the white/red wire at P-17 which allows the door lock solenoid to unlock. When the loading door is opened, the S1,S2,S3,S5 switches are opened. The machine is now ready to accept coins again.

Vended Drive Motor Inverter Type Motor-Winding Resistance Chart

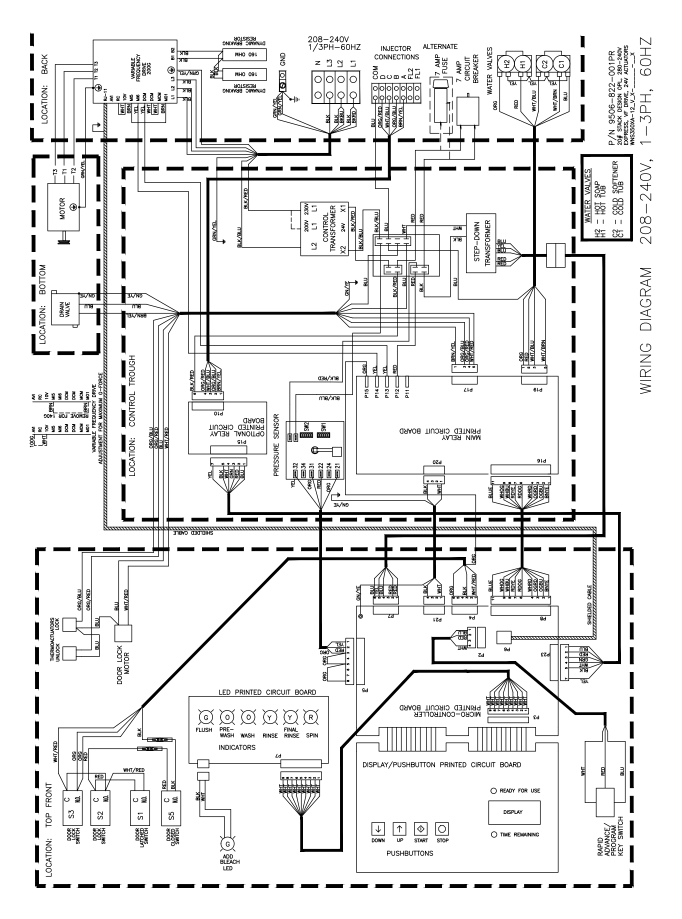
		Resist	tance	
Motor Winding	Wire #	Minimum	Maximum	
30lb 1ph or 3ph 60hzMain (wash & spin)	T1 & T2	3.91	4.60	
Dexter #9376-307-001	T2 & T3	3.91	4.60	
	T1 & T3	3.91	4.60	

20lb C-Series Stack Washer

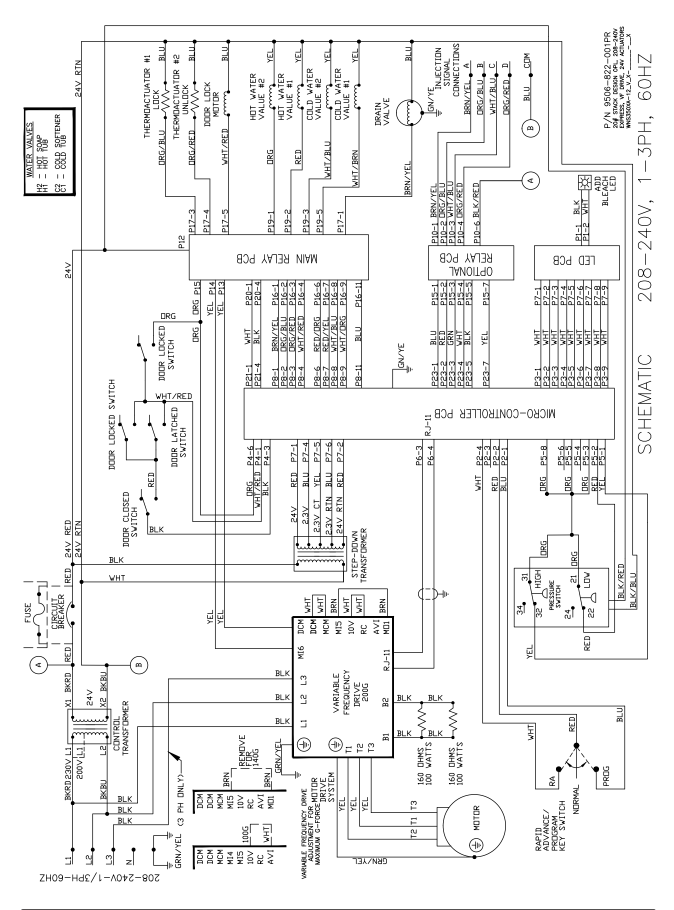
NOTE: Resistance values are measured at the stator. Values at the end of the motor wiring harness may be slightly higher.

Notes

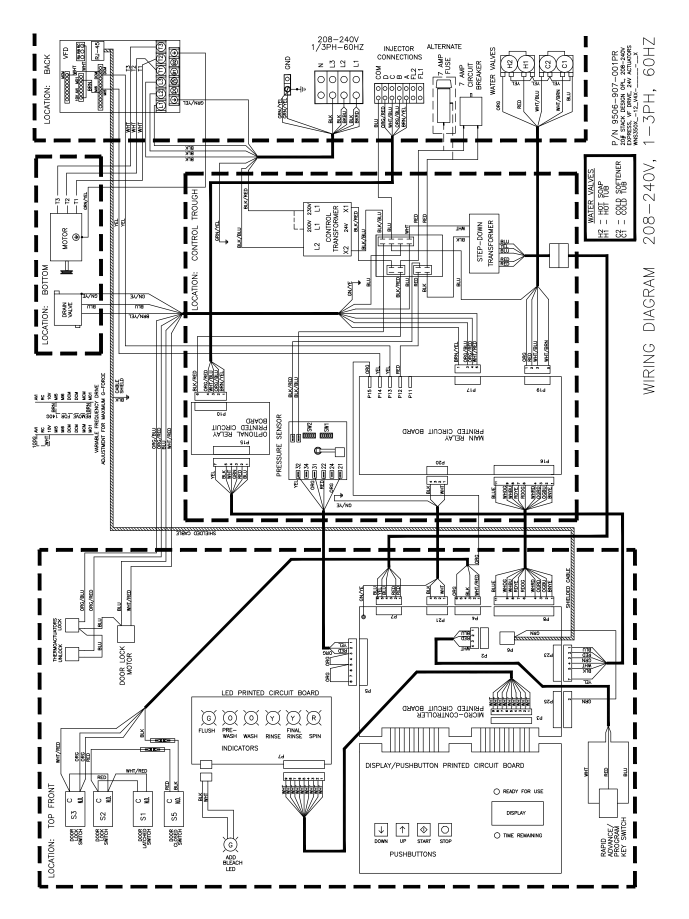
Wiring Schematic for 60hz OPL Washer



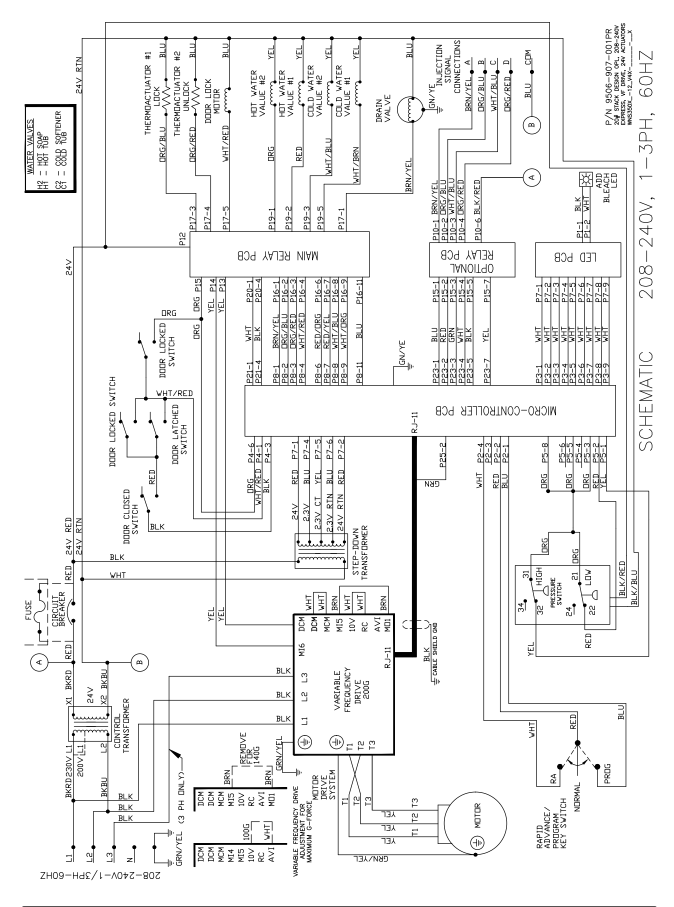
Wiring Diagram for 60hz OPL Washer



SWD T-350-12 V4 Diagram



SWD T-350-12 V4 Schematic







Section: 11

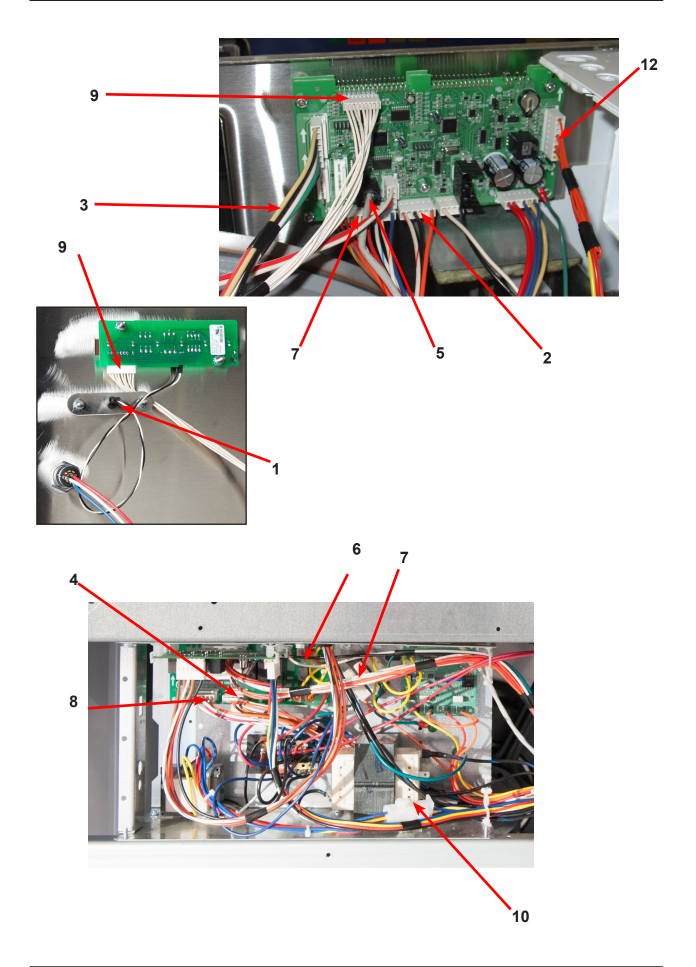
Washer Parts

SWD C-Series Accessories T-350

Key	Description	Part Number	Qty
*	Hose, Water Supply 3/8" I.D.	9990-027-011	2
*	Washer, Inlet Hose (furnished)	8641-242-000	2
*	Strainer, Inlet Hose (furnished)	9565-003-001	2
*	Sealing compound	8538-151-002	1
*	TORX#20 Driver	8545-051-002	1
*	Special Tool For Removing Coin Acceptor Mounting Screws. (T-10 Torx)	8545-051-003	1
*	Flow Restrictors (in dispenser)	9475-002-003	3
*	Battery 3V Lithum (used on Control PCB)	8612-001-001	1
*	Coin Bearing & Seal Kit	9732-219-008	1
*	Mode Light Support	9635-022-001	1

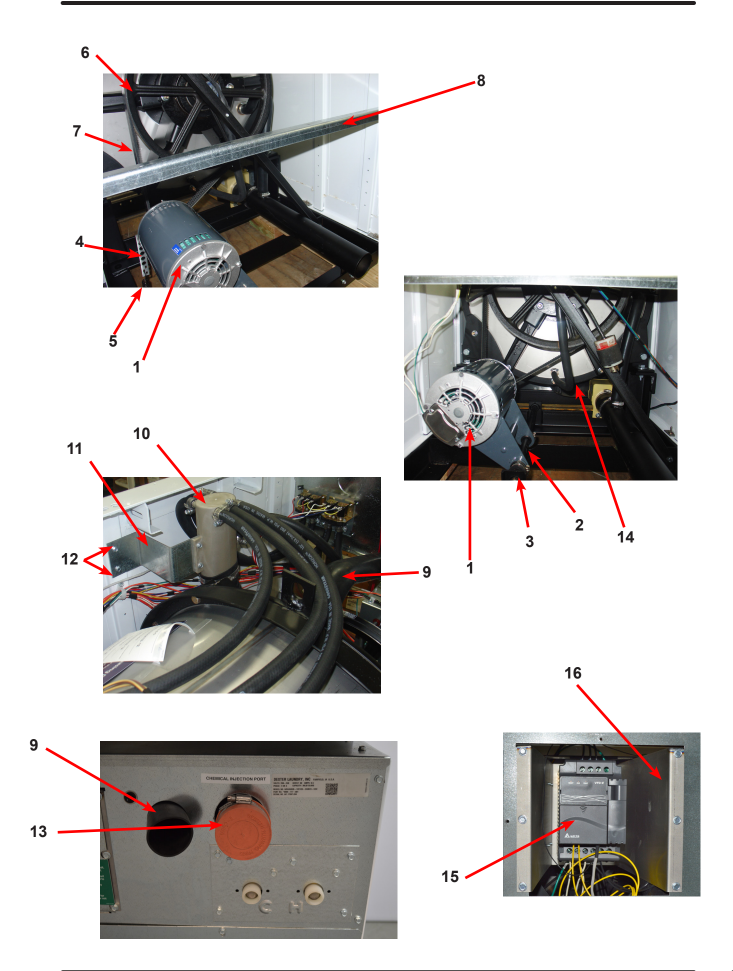
Wiring Harnesses Parts

Key	Description	Part Number	Qty
1	Add Bleach Light, (Wiring Harness included)	9794-001-002	1
2	Wiring Harness, Door Lock P15/P4	9627-816-002	1
3	Wiring Harness, Optional Relay Board (Soap Injection)	9627-835-001	1
*	Wiring Harness, Optional Relay Board to Soap Injection terminal block	9627-799-002	1
4	Wiring Harness, Drain, Thermo, Door Gear Motor P17	9627-820-002	1
5	Data Cable	9806-015-002	1
6	Wiring Harness P20/P21	9627-818-002	1
7	Wiring Harness P8/P16	9627-819-001	1
8	Wiring Harness WaterValve/P19	9627-795-004	1
9	Wiring Harness LED PCB	9627-797-001	1
*	Wire Yellow Jumper (water valve)	8220-123-001	1
*	Harness Power Terminal Block	9627-747-003	1
10	Harness-Extention, Transformer	9627-826-001	1
12	Harness-P5/Pressure Switch	9627-823-001	1
*	Circuit Breaker 7 AMP	5198-211-002	1
*	Wiringlabel-schematic	9506-822-001	1
*	Lock, Run/Program w/Harness	8650-027-001	1



WNS350XA Rear View Access Parts Group

Key	Description	Part Number	Qty
1	Drive Motor, 3 Phase (Inverter duty)	9376-307-001	1
2	Rod, Motor Mtg	9497-222-002	1
*	Screw 3/8-16x1	9545-029-005	1
*	Lock Washers	8641-582-014	1
3	Motor Bushing (Rubber)	9053-082-001	2
*	Clamp-Worm, 316SS, 1.5" (for Rubber bushing)	8654-117-019	2
4	Strap Bracket, Motor Tension	9029-206-001	1
*	Nut, Strap to Motor	8640-413-002	1
*	Washer	8641-581-006	1
5	Spring, Belt Tension	9534-319-002	1
*	Pulley, Motor	9453-180-001	1
*	Set Screw,Sq.Hd(motor pulley)	9545-028-015	2
*	Tolerance Ring	9487-234-001	1
6	Pulley, Driven	9453-168-005	1
*	Screw 1/2-13x1/1/4"	9545-017-009	1
*	Lockwasher 1/2"	8641-582-016	1
*	Washer, Flat 1/2"	8641-581-026	2
7	Drive Belt	9040-079-004	2
8	Channel, Rear	9081-182-001	1
*	Screw	9545-008-026	4
*	Nut, Spring	8640-399-007	4
*	Hose, Overflow to drain	9242-449-002	1
*	Clamp, Hose overflow to drain	8654-117-009	2
9	Hose, Overflow Vent Top	9242-463-005	1
*	Clamp, Hose Vent	8654-117-014	1
10	Vacuum Breaker ALL	9610-001-001	1
11	Bracket, Vacuum Breaker	9029-275-001	1
12	Screw, 10B x 1/2	9545-008-026	4
*	Vacuum Breaker Cap (Red)	0935-135-002	*
*	Hose-injectorassembly	9242-461-001	1
13	Injector assembly soap	9883-015-001	1
*	Cap-injectorassembly	0935-127-001	1
*	Hose-injectionasy,2"diameter	9242-462-001	1
*	Plastic Plug 7/8" Electrical Connection	9456-041-006	1
*	Panel Assy., Back	9454-940-001	1
*	Screw Panel Mtg.#10Bx1/2"	9545-008-026	10
*	Screw Panel Mtg.1/4Bx3/4"	9545-030-002	2
*	Nut, Spring	8640-399-001	8
		9242-175-007	
14 *	Hose, Pressure Switch		1
	Clamp, Pressure Switch Hose	8654-117-015	1
15	VFD Delta "E" drive 208-240 volt	9375-032-014	1
*	VFD Cooling Fan	9189-013-001	1
*	Braking resistors (200 ohm)	9483-004-002	2
16	Bracket assembly (drive mounting)	9029-119-002	1
*	Screw, 10B x 1/2	9545-008-026	6
*	VFD, MS300, V4	9375-034-011	1
*	VFD Cooling Fan	9189-015-001	1
*	Data Cable, MS300, V4	9806-026-003	1





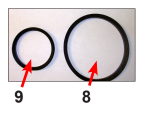
Cabinet and Front Panel Group

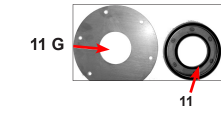
	Description	Part Number	Qty
*	Panel, Right Side-Painted	9989-586-002	1
*	Panel, Left Side - Painted	9989-587-002	1
*	Strap assy-studs	9966-020-001	4
*	Shim-Side Panels	9552-047-001	2
*	Nut-hex 1/4-20unc,2b	8640-414-006	8
1	Panel Assy, Front	9989-589-001	1
*	Trim Edge Protector	9578-092-005	1
3	Bumper Loading Door	9051-055-001	1
*	Nut 1/4-20	8640-414-003	1
4	Screw, 10bx1 3/4	9545-008-014	6
*	Washer Finish	8641-585-001	6
*	Nut, Spring-To Front Panel	8640-442-001	6
5	Label, Door Opening, Black	8502-757-001	1
6	Label, Risk of Injury, Black	8502-759-001	1
7	Nameplate Decal, Control Panel, Black	9412-239-001	1
8	Button, Push Control, Black	9035-062-003	1
10	Panel Top, Front, Painted	9989-590-002	1
*	Screw, Hex, #10B x 1/2	9545-008-026	12
*	Cover Top Rear	9454-939-001	1
*	Screw, Hex, #10B x 1/2	9545-008-026	4
11	Lock-Run/program w/harness	8650-027-001	1
12	Soap Dispenser Assembly, Complete (Does not include lid)	9807-087-001	1
*	Soap Box mounting Gasket	9206-425-001	1
13	Lid Assembly soap box	9987-104-001	1
*	Lid screws #10-32x1/2 SS	9545-012-017	2
*	Nut Hex Elasticstop #10-32 SS	8640-413-006	6
*	Bracket Soap box mounting	9029-122-002	1
*	Softner siphon tube (plastic)	9574-252-002	1
*	Flow restictors	9475-002-003	3
14	Label, Dispenser Instructions, Black	8502-745-001	1
15	Door, Lower Service Assy	9960-286-008	1
16	Handle, Lower Service Door	9244-086-006	1
17	Screw, 10bx 1 3/4	9545-008-014	2
*	Washer Finish	8641-585-001	2

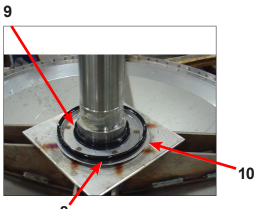
WNS350XA Cylinder, Seals & Bearings

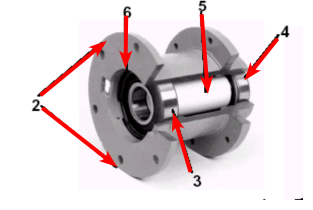
	Description	Part Number	Qty
*	Bearings and Seal Kit	9732-219-008	1
*	Housing, Bearing- Assembly (items #2-#6)	9803-179-003	1
2	Housing, Bearing	9241-169-002	1
3	Bearing, Front (LARGE)	9036-159-008	1
4	Bearing, Rear (SMALL)	9036-159-009	1
5	Spacer, Bearing	9538-158-001	1
6	Ring, Bearing Retainer	9487-238-001	1
8	Seal, Large	9532-140-009	1
9	Seal, Small	9532-140-003	1
10	Ring, Seal Mounting	9950-042-001	1
11	Tub Back Mating Ring	9487-261-002	1
12	Bolt 1/2-13x1 1/4" Tub end of bearing Housing	9545-017-009	6
12	Nut 1/2-13	8640-417-005	6
*	Washer	8641-581-034	6
13	Support Arm Assy, Bearing Housing	9991-057-001	6
14	Bolt Pulley end of bearing housing, 3/8-16x1 1/2"	9545-029-003	6
*	Nut, Flange Locking 3/8"	8640-415-004	6
15	Pulley, Driven	9453-168-005	1
16	Ring, Tolerance	9487-234-001	1
17	Washer 1/2	8641-581-026	2
18	Bolt 1/2-13x1 1/4"	9545-017-009	1
19	Lockwasher 1/2 Ext. tooth	8641-582-016	1
*	Cylinder Assy	9848-121-001	1
*	Tub and Cylinder Assy.	9869-037-001	1
*	Plastic Plug 1 1/2"-(inside cylinder)	9456-041-007	1

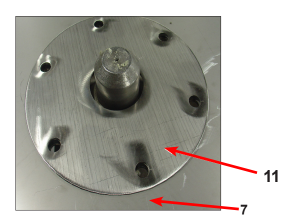


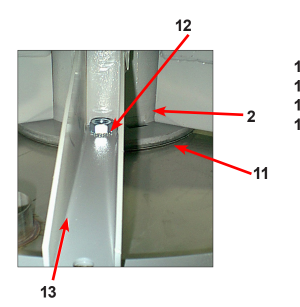


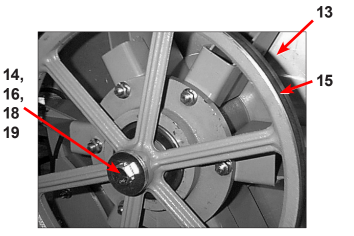






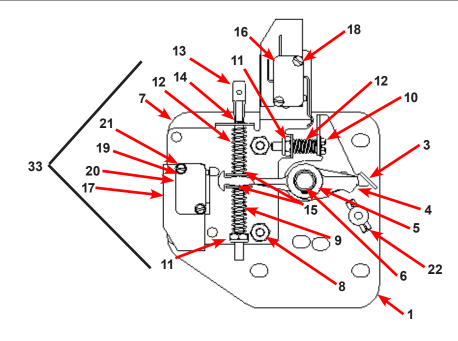




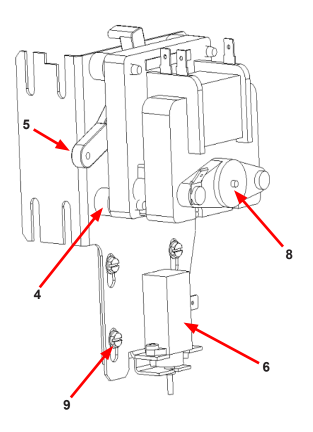


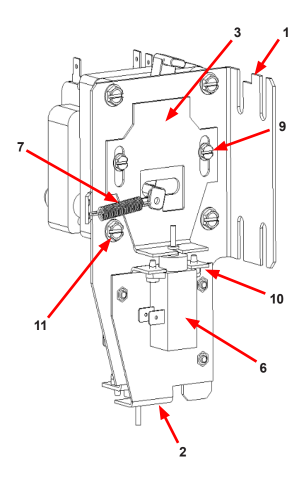
Door Lock Assembly

Key	Description	Part Number	Qty
33	Lock Assy, Complete (#1-22)(includes #1 thru #22)	9885-024-001	1
1	Plate Assy, Door Lock	9982-346-001	1
2	Washer, Flat	8641-581-030	1
3	Actuator, Latching Switch	9008-005-001	1
4	Pawl, Locking	9732-346-002	1
5	Washer, Spring	8641-569-003	1
6	Ring, Retaining	9487-200-004	1
7	Bracket Switch	9029-163-001	1
8	Nut, Hex 10-32 UNF	8640-413-002	2
9	Spring, Actuating	9534-364-002	1
10	Screw, Hx. 10-32 x 1"	9545-012-020	1
11	Nut, Elastic Stop 10-32	8640-413-004	2
12	Spring, Return	9534-364-001	2
13	Pin, Guide	9451-193-001	1
14	Ring, Retaining	9487-200-005	1
15	Washer	8641-581-031	1
16	Switch, Latching Sensing	9539-461-008	1
17	Shield, Switch	9550-169-003	3
18	Screw 4-40 x 5/8"	9545-020-001	2
18	Nut, Twin 4-40	8640-401-001	1
19	Switch, Locking Sensing	9539-461-007	2
20	Actuator, Switch Locking	9008-006-003	1
21	Screw 4-40 x 1 1/8"	9545-020-003	2
21	Nut, Twin 4-40	8640-401-001	1
*	Spacer Sensor	9538-182-001	*
*	Shim, Door Lock, Thin	9552-037-001	AR
*	Screw, Lock mtg 1/4"-20 x 3/4"	9545-018-014	3
*	Lockwasher 1/4" Ext tooth	8641-582-007	3
*	Door Stud Pin, 3/16" x 3/4"	9451-181-004	1

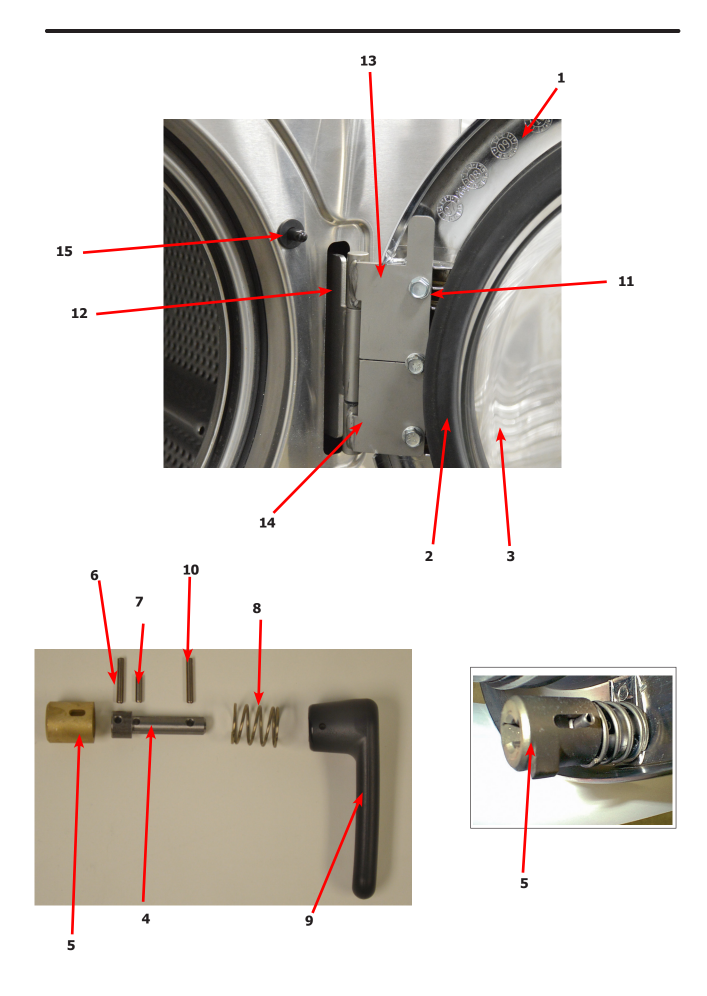


Gear Motor Door Lock Assembly





Кеу	Description	T350	QTY
*	Actuator Assembly (Includes 1-10, Rod NOT included)	9892-017-002	1
1	Bracket Assy, Slide Lock Actuator	9985-199-001	1
2	Bracket Assy, Slide - Unlock	9985-196-001	1
3	Bracket Slide Lock	9029-278-001	1
4	Spacer, Plastic	9538-157-021	4
5	Arm - Door Lock	9001-063-001	1
6	Thermoactuator - Door Lock Relay 24v	9586-001-003	2
7	Spring - Extension	9534-350-001	1
8	Motor & Gear Assembly 24v	9914-137-014	1
9	Screw -Hxwshrhdslsems, 6-32 x 3/16	9545-044-003	6
10	Cross Recessed PAn Hd Tapping screw	9545-031-011	4
11	Screw hxwshdsl, 10-24 - 1.25f, ctd	9545-046-007	4
*	Rod, Door Lock	9497-225-014	1
*	Harness, Door Lock/Drain, P17	9627-820-002	1
*	Screw 10ab x 3/8	9545-008-024	3
*	Bracket assy- Mounting Actuator	9985-198-001	1

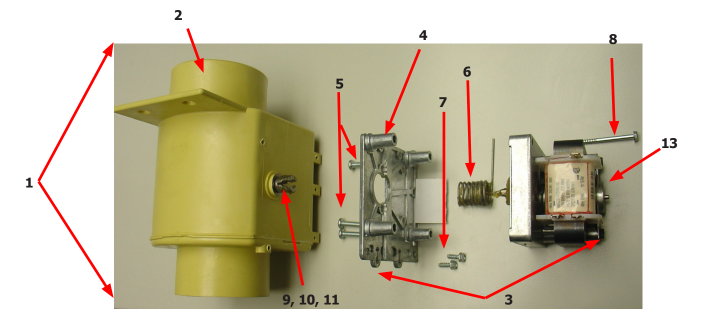


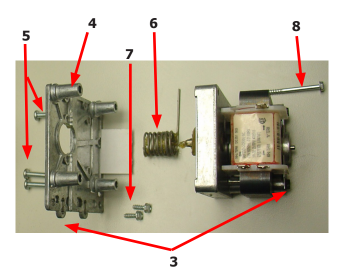
WNS350XA Loading Door Group Part

Кеу	Description	Part Number	Qty
	Loading Door, Complete #1-10	9960-308-001	1
1	Loading Door, Ring (180 Degree's)	9487-264-002	1
2	Gasket, Loading Door	9206-411-002	1
3	Window, Loading Door	9635-018-001	1
*	Shaft Assy, Locking (includes 4 thru 7)	9913-134-003	1
4	Shaft, Door Locking	9537-195-002	1
5	Cam, Locking	9095-040-002	1
6	Pin, Groove (1 1/4)	9451-181-005	1
7	Pin, Groove (3/4)	9451-181-004	1
8	Spring, Lock Cam	9534-360-002	1
9	Handle, Door	9244-091-001	1
10	Pin, Door Handle (groove)	9451-181-005	1
11	Screw, Loading Door Mtg (5/16" TF)	9545-056-002	3
*	Shim, Loading Door Hinge, Thin	9552-037-001	1
12	Door Hinge Assembly Mounts to Tub Front	9955-030-001	1
*	Screw, Hinge Mtg 5/16" -18x 3/4"	9545-014-009	3
*	Lockwasher 5/16" Ext tooth	8641-582-009	3
*	Wiring Harness doorlock safety Switch Assembly	9627-816-002	1
*	Wire Assembly Door Close Switch, Red 17"	8220-063-025	1
*	Wire Assembly Door Close Switch, BLK 17"	8220-063-026	1
13	Leaf assembly, Hinge Top	9845-008-001	1
14	Leaf assembly, Hinge Bottom	9845-005-002	1
15	Switch Door Closure	9539-492-001	1

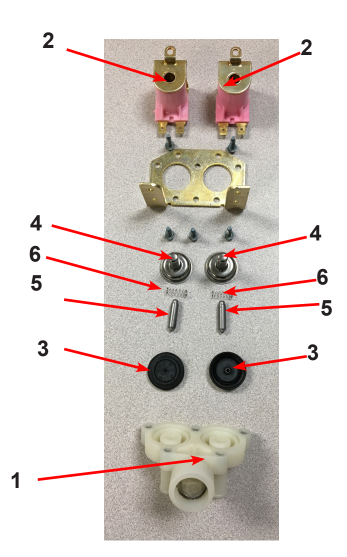
Drain Valve Group Part # by Model

Key	Description	Part Number	Qty
1	Valve, Drain (includes #2 thru #11	9379-199-002	1
2	Body, Valve (w/ball)	9064-068-002	1
3	Motor & Gear Train (complete)	9914-137-019	1
4	Plate, Motor Mtg	9452-538-001	1
5	Screw	8639-994-001	1
6	Spring, Drive	9534-340-001	1
7	Screw	9545-054-001	1
8	Screw	9545-054-002	1
9	Seal, V Packer	9532-134-001	1
10	Washer	8641-584-001	1
11	Pin, Main Drive	9451-196-001	1
*	Plate (spacers needed for replacement motor mtg. plate)	9538-149-001	1





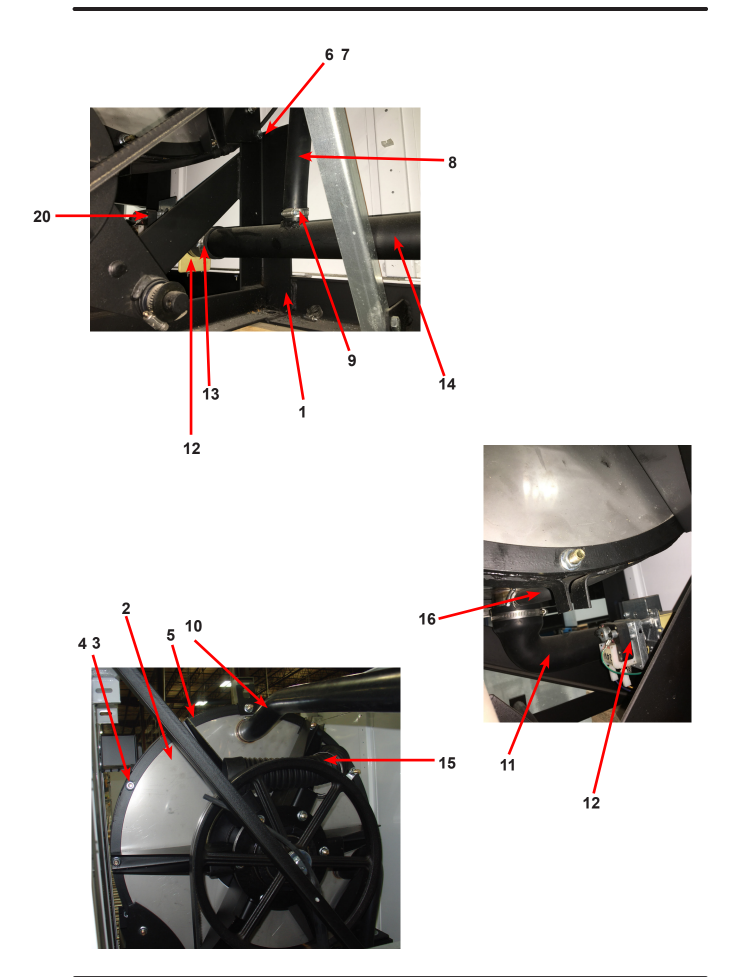
Water Inlet Valve Breakdown



Key	Description	Part Number	QTY
*	Valve, Water Inlet (includes 1 thru 6) - Invensys	9379-183-013	2
1	Screen, Inlet end of valve	9555-056-001	2
2	Coil Assy., 24 V Invensys	9089-017-004	2
3	Diaphragm Invensys (EPDM)	9118-049-003	2
4	Guide, Solenoid Invensys	9211-021-002	2
5	Armature Invensys	9015-008-001	2
6	Spring, Armature Invensys	9534-298-001	2

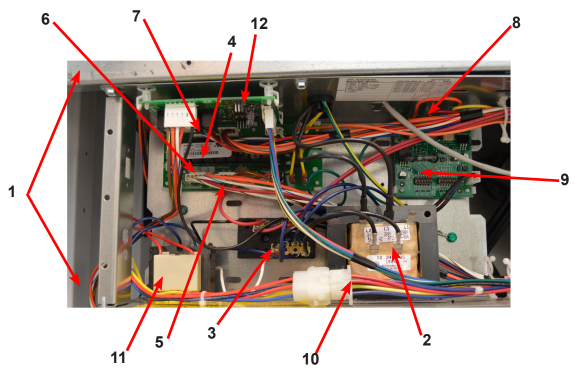
WNS350XA Chassis and Drain by Part

Key	Description	Part Number	Qty
1	Base Assy,Frame	9945-147-002	1
*	Outer Tub Assy	9930-172-001	1
*	Cylinder Assembly, (Includes Spider)	9848-121-001	1
2	Back Ass'y, Tub	9962-016-001	1
3	Bolt, 3/8-16" x 1 1/2" Tub Back to Tub	9545-029-003	16
4	Nut, Flange Lock	8640-415-004	18
*	Ring Assy, Tub Mtg-Front	9950-057-002	1
*	Bolt, Top Front Ring 1/2" -13 x 3"	9545-017-012	1
*	Nut 5/8″	8640-417-005	1
5	Ring Assy.Clamp Tub Mtg Rear	9950-046-001	1
6	Bolt, 1/2-13 x 1 1/4 Tub & Rings to Base, Front & Rear	9545-017-009	4
7	Nut, 1/2-13 Wizlok	8640-417-005	4
8	Hose, Overflow	9242-449-002	1
9	Clamp	8654-117-018	2
10	Tube, Over Suds	9242-463-005	1
*	Clamp	8654-117-014	1
11	Hose, Tub to Drain Valve	9242-468-001	1
12	Valve, Drain	9379-199-002	1
*	Screw, Valve to Bracket 1/4x3/4	9545-030-002	2
13	Hose, Drain Valve to Tube	9242-451-002	1
*	Clamp, Hose (Drain Valve to Tube) & (Drain Hose to Valve)	8654-117-009	2
*	Screw Tube (Bracket to Base 1/4B x 3/4)	9545-030-002	2
14	Tube Assy, Drain	9915-132-002	1
15	Hose, Vacuum Brkr. to Tub	9242-458-001	1
*	Clamp	8654-117-015	2
16	Hose, Pressure Switch	9242-175-007	1
*	Clamp	8654-117-009	1



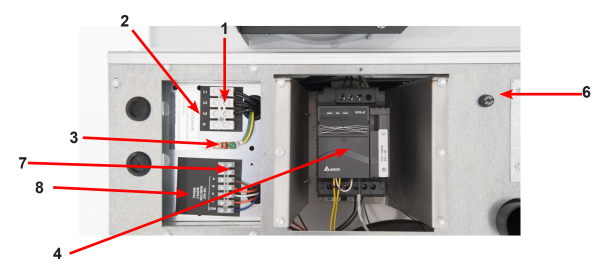
Electrical Components, Control Trough

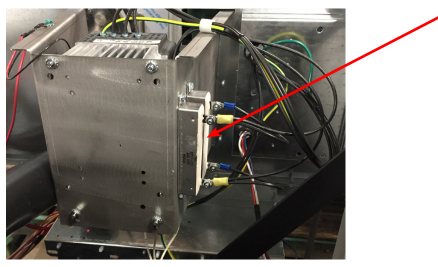
Key	Description	Part Number	Qty
1	Trough Assy,Controls 208-240 volt	9857-231-001	1
	Trough only	9839-018-001	1
2	Transformer, Control (208/230/60 Hz In 24 VAc Out Volts)	8711-004-004	1
*	Wire Assembly, Red 28"	8220-062-025	2
*	Screw, #10B x 1/2	9545-008-026	4
*	Lockwasher Exttooth #10	8641-582-006	4
*	Wire Assembly, BLK/RED	8220-001-230	1
*	Wire Assembly, BLK/BLUE	8220-001-231	1
3	Terminal Block Assy, POWER	9897-026-004	1
*	Screw, Mtg 8ABx1/2"	9545-045-012	2
*	Harness-extention, Transformer	9627-826-001	1
*	Screw, 8B x 1/4	9545-045-001	2
*	Lockwasher-External Tooth, #10	8641-582-006	2
*	Wire Assembly, P12, Red 7"	9631-381-018	1
4	PCB assembly Relay Main	9473-006-001	1
*	PCB support 3/8 edge Holding	9548-285-001	10
*	Wiring Harness, Door Lock P15/P4	9627-816-002	1
*	Wiring Assembly Yel. 32" P14 & P13	8220-064-023	2
5	Wiring Harness, Drain, Thermo, Door Gear Motor P17	9627-820-002	1
6	Wiring Harness WaterValve/P19	9627-795-004	1
7	Wiring Harness P8/P16	9627-819-001	1
*	Wiring Harness P20/P21	9627-818-002	1
8	Sensor-Pressure Switch	9732-315-001	1
9	Harness Assembly, Pressure Switch	9627-823-001	1
10	Wiring Harness-Main	9627-914-002	1
11	Transformer	8711-010-003	1
12	Optional Relay board	9473-007-001	



Electrical Components, Upper Channel

Key	Description	Part Number	Qty
1	Terminal Block Assy, POWER	9897-033-002	1
*	Screw, Mtg 6ABx3/4"	9495-031-010	2
2	Strip, Terminal Marker	9558-025-001	1
3	Terminal, Lug-Solderless (Ground)	8652-134-001	1
*	Screw, 10-32TTx1/2 Green (Control Trough)	9545-008-027	
*	Wiring Harness Power Terminal To VFD & Control Transformer and ground wire	9627-747-003	1
4	VFD Delta drive 208-240 volt	9375-032-014	1
*	Cable, Data Communication	9806-015-002	1
*	VFD MS300, V4	9375-034-011	1
*	Cable, Data MS300, V4	9806-026-003	1
*	Wiring Assembly Yel. 32"	8220-064-023	2
5	Braking resistors (200 ohm)	9483-004-002	2
*	Wire Assembly-Jumper, BLK (Breaking Resistors)	8220-117-002	2
6	Circuit Breaker	5198-211-002	1
7	Terminal Block Assy, Injector	9897-032-002	1
8	Strip-termmarker	9558-028-002	
	Screw-pnhdtorx 4bx5/8 ss	9545-053-002	

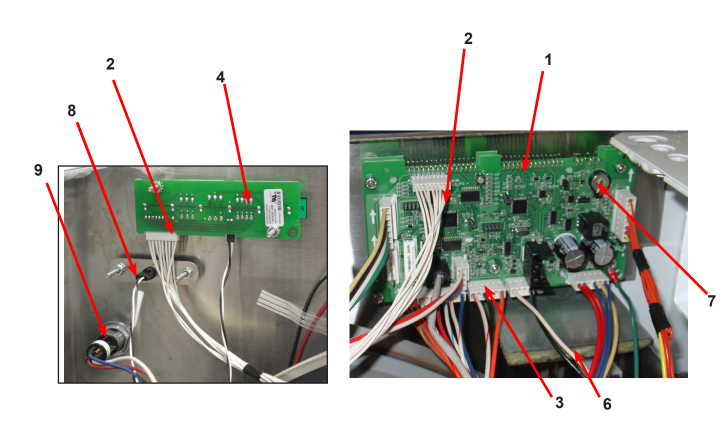




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Front Panel Control Group

Key	Description	Part Number	Qty
*	Nameplate,Control Panel Black(one piece)	9412-239-001	1
1	PCB assembly Control /Display	9473-004-010	1
*	Spacer Pushbutton (Micro)	9538-192-001	1
*	Retainer Pushbutton (Micro)	9486-158-001	1
*	Nut Hexelasticstop #4-40	8640-424-002	2
*	Pushbutton Control	9035-062-003	1
*	Spacer Plastic #6x9/16	9538-157-018	5
*	Nut Elasticstop #6-32	8640-411-002	4
*	Nut-Hexkeps, #6-32	8640-411-003	1
2	Harness LEDPCB	9627-797-001	1
3	Harness Doorlock, Switches	9627-816-002	1
4	PCB assembly Mode lights	9473-005-001	1
*	Spacer Plastic #6x9/16	9537-157-018	2
*	Nut Hexkeps #6-32	8640-411-003	2
6	Door Locking Actuator 24 volts	9892-017-002	1
*	Hex Nuts (mounting gear motor to control)	8640-412-005	4
7	Battery	8612-001-001	1
8	Add Bleach Light (Wiring Harness included)	9794-001-002	1
9	Lock Run/Program With Harness	8650-027-001	1

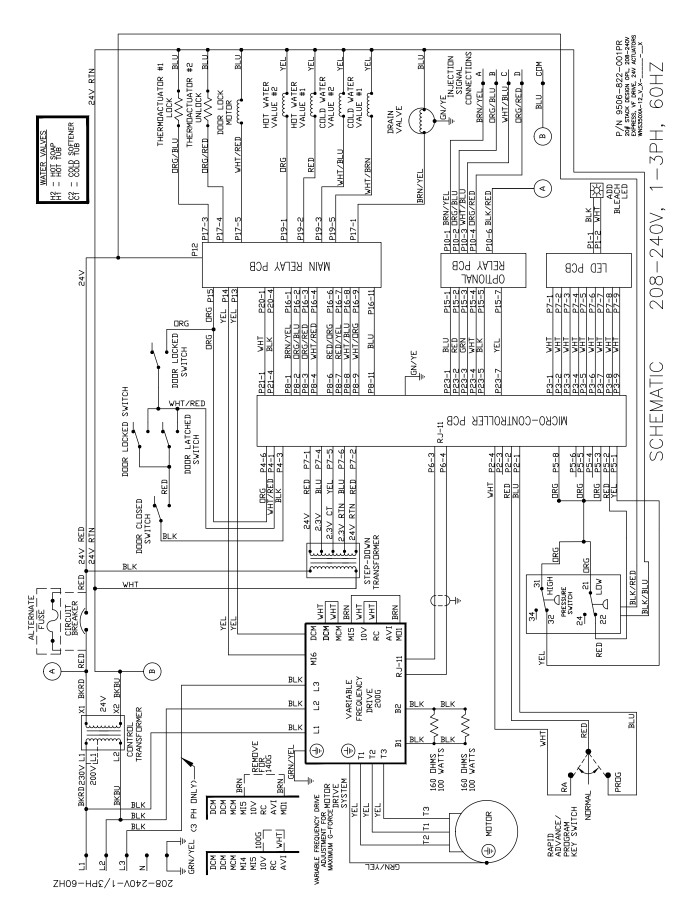


Labels and Diagrams

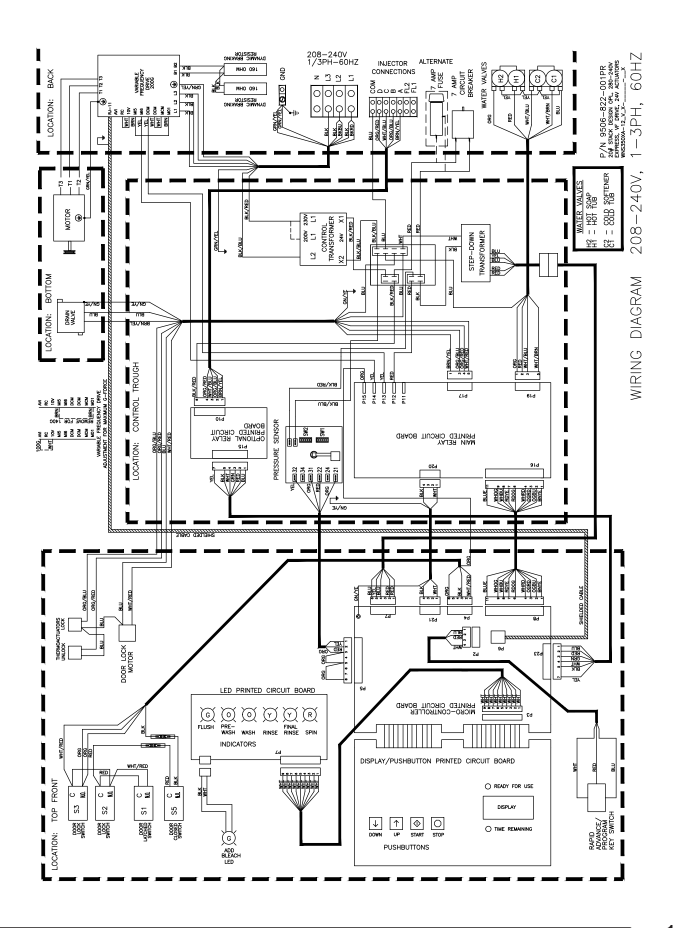
Key	Description	Part Number	Qty
*	Wiring Diagram, OPL	9506-822-001	1
1	Label High Voltage Warning	8502-614-004	1
*	Cover controls	9074-267-001	1
2	Label Fusing & Installation	8502-619-004	1
3	Label Warning Risk of Injury Black	8502-759-001	1
4	Label Warning Door Opening Black	8502-757-001	1
*	Booklet Owners-operators	8514-283-001	1
5	Label, Dispenser Instructions, Black	8502-745-001	1
6	Cover-Motor Control	9074-268-001	1



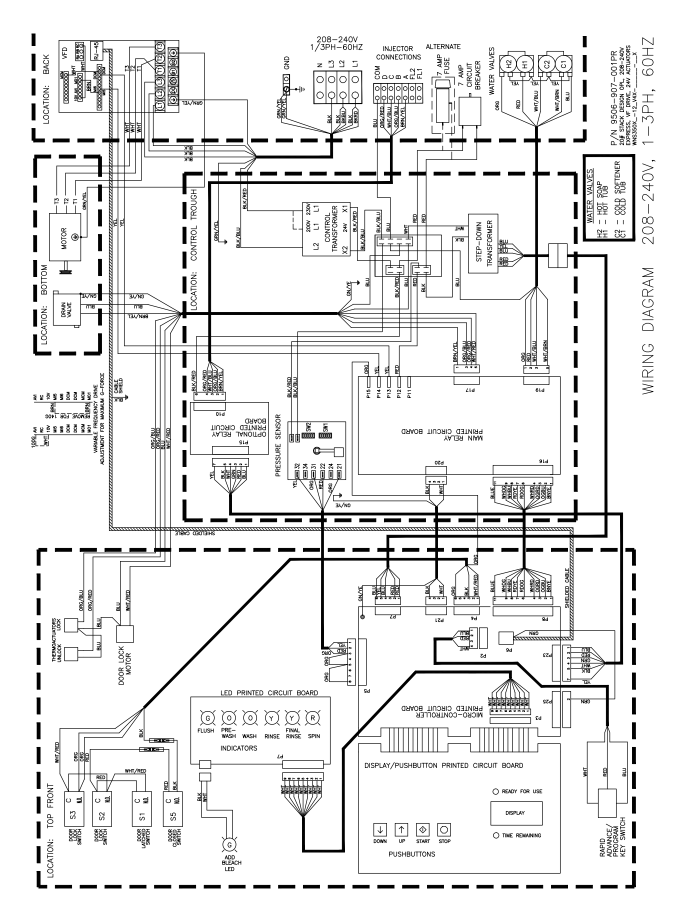
Wiring Schematic for 60hz opl Washer



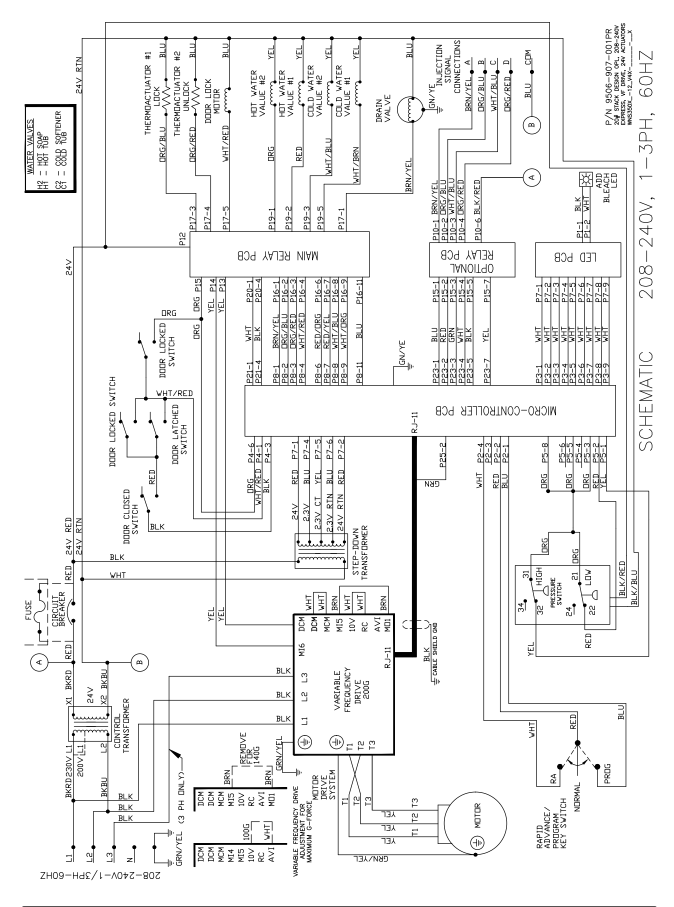
Wiring Diagram for 60hz opl Washer

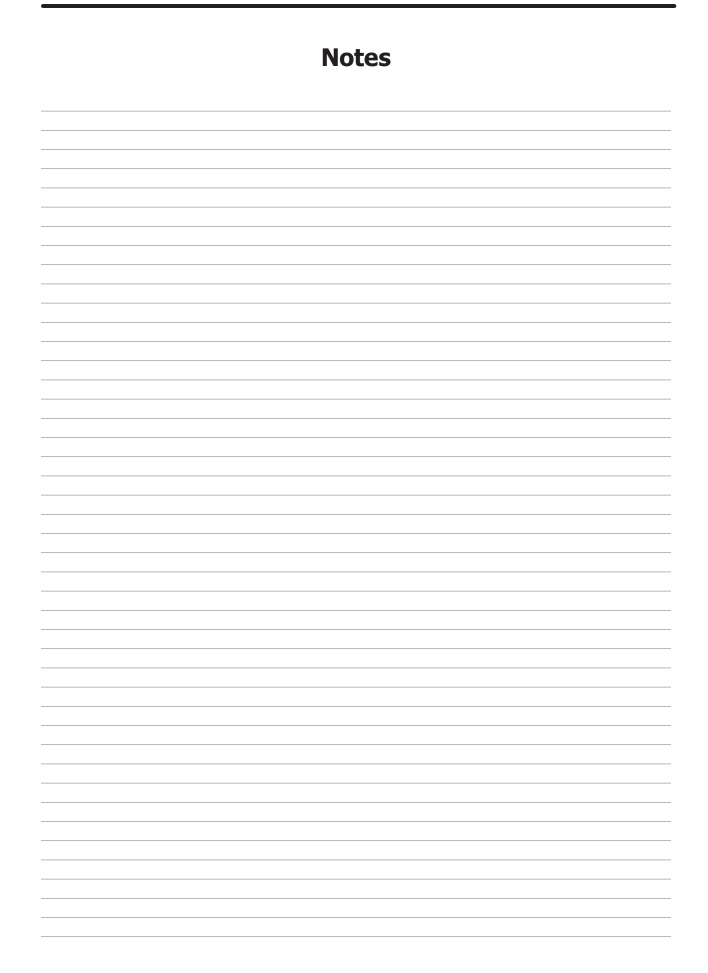


SWD T-350-12 V4 Diagram



SWD T-350-12 V4 Schematic





Section: 12

50 Hz Washer

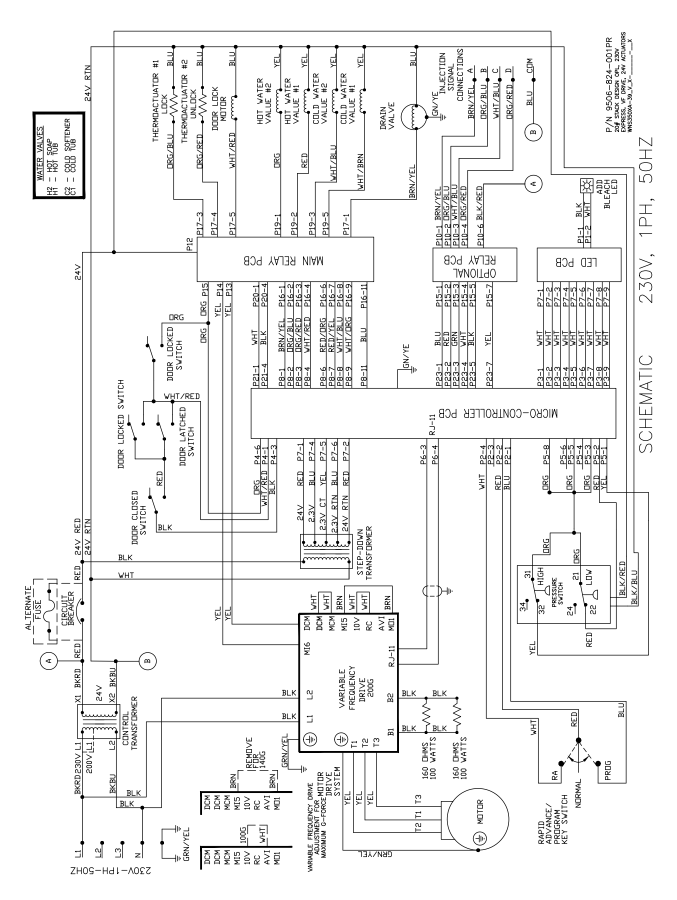
Models

Parts in this section used only in these models. All other parts are same as standard 60 Hz pages.

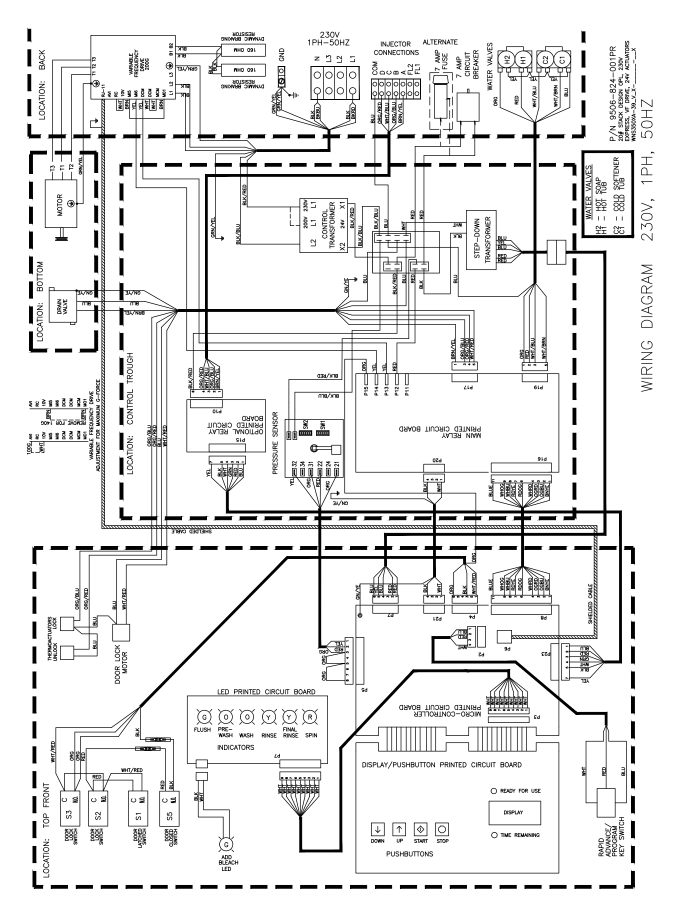
Key	Description	Part Number	Qty
1	INFORMATIVE-WNS350X39_V_X	6102-018-356	1
2	LABEL-BLANK,ONEACROSS(CARTON)	8502-669-002	1
3	LABEL-WATERMARK	8502-777-001	1
4	INSTRUCT-TRANSFORMERCONN,50HZ	8507-449-002	1
5	MANUAL-OPERATORS,WNS350,50HZ	8514-283-002	1
6	DRIVE-DELTAE,350SWD23#,180GOPL	9375-032-020	1
7	WIRINGLABEL-SCHEMATIC/DIAGRAM	9506-824-001	1
8	WIRINGHARNESS-POWERTERMINALBLK	9627-747-006	1
9	HOSEASSY-INLET,BLACK,1/2	9990-027-014	1

Notes

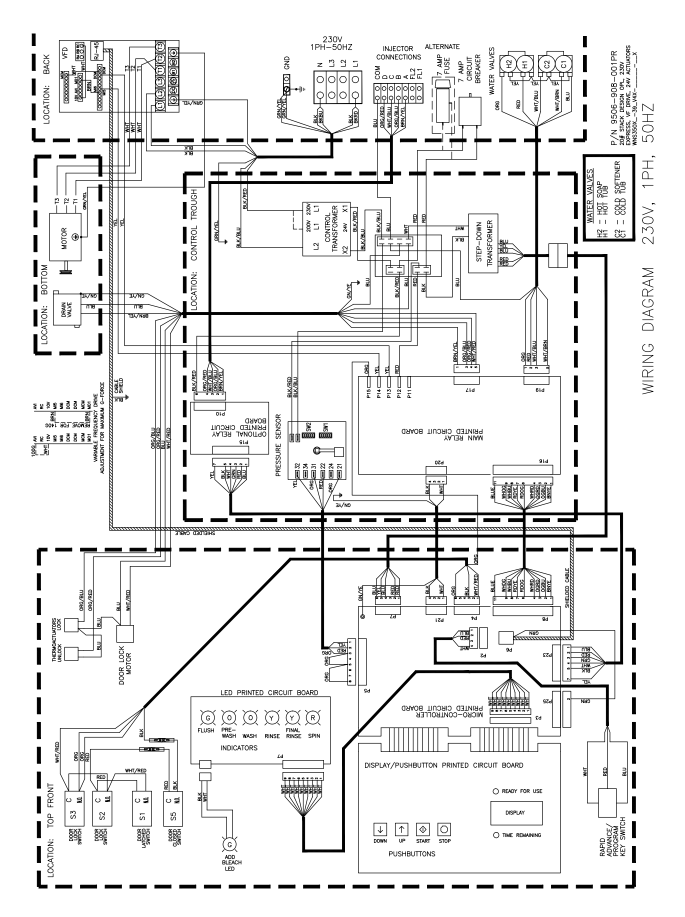
Wiring Schematic for 50hz Washer -39



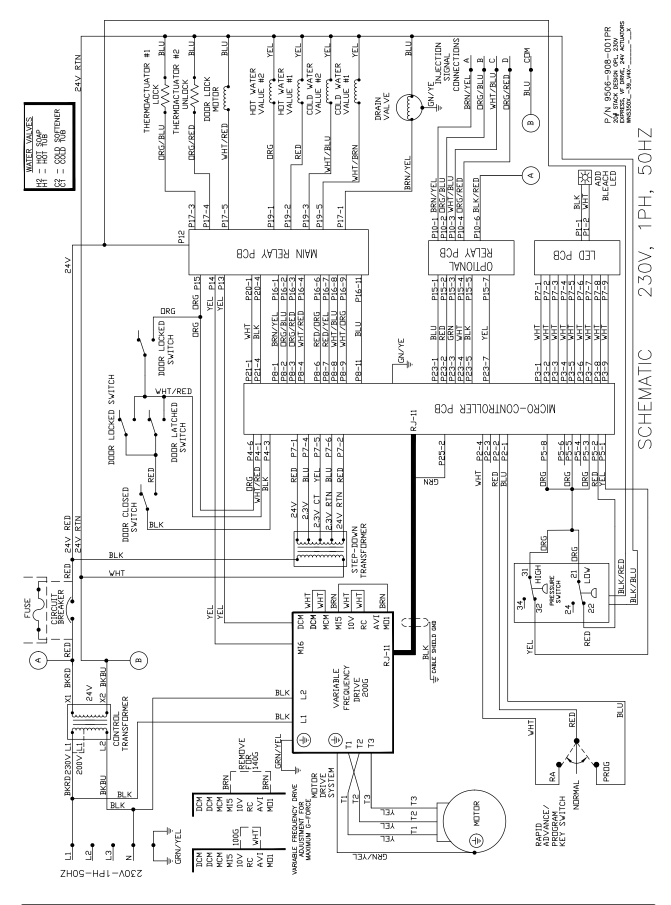
Wiring Diagram for 50hz Washer -39

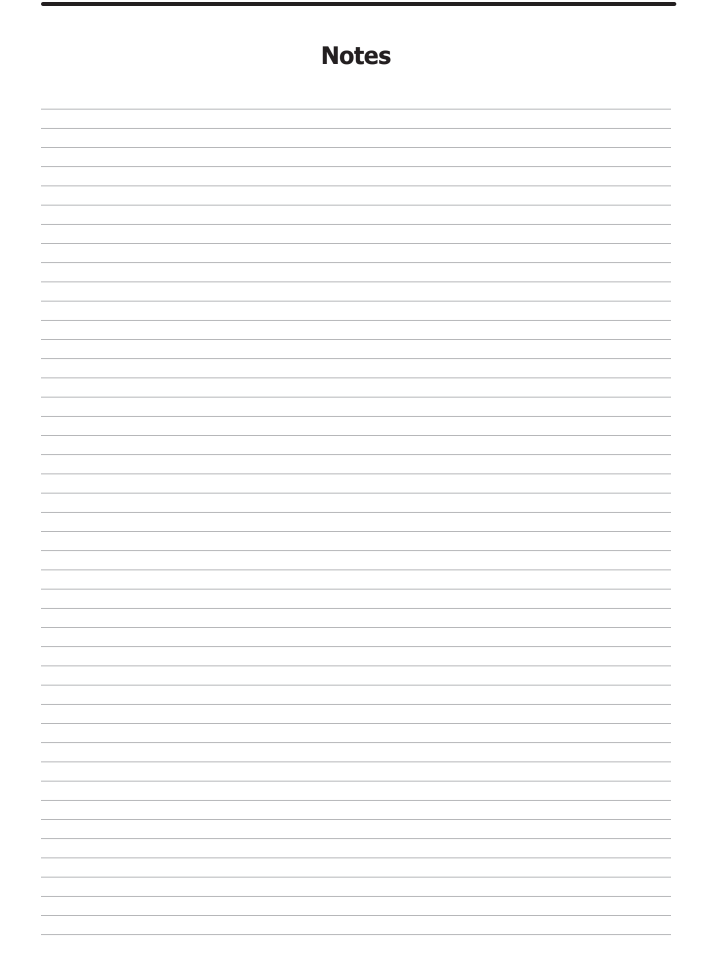


SWD T-350-39 V4 Diagram



SWD T-350-39 V4 Schematic





Section: 13

Maintenance Washer and Dryer

Preventative Maintenance

Daily

- Step 1: Clean the lint screen free of lint and other debris. Use a soft brush and Hot water if necessary.
- Step 2: Check the lint screen for tears. Replace if necessary.
- **Step 3:** Clean lint from the lint screen compartment.
- **Step 4:** Inspect felt seal on lint screen assembly, replace if needed.

Monthly

- **Step 1:** Remove lint accumulation from the end bells of the motor.
- **Step 2:** Remove lint accumulation from front control area.
- **Step 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.
- Step 4: Remove and clean coin acceptors. (Vended Models Only)

Quarterly

- **Step 1:** Check the belts for looseness, wear, or fraying.
- Step 2: Inspect the gasket of the door glass for excessive wear.
- **Step 3:** Check tightness of all fasteners holding parts to support channel.
- **Step 4:** Check tightness of all set screws.
- **Step 5:** Remove the air flow switch assembly and check the tumbler thru-bolts for tightness.
- **Step 6:** Apply a few drops of oil to pivot pins and the tension arms where in contact with each other.

Semi-Annually

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

Annually

- **Step 1:** Check the intermediate pulley bearings for wear.
- **Step 2:** Check and remove any lint accumulation from the exhaust system including recirculation chambers if applicable.
- **Step 3:** Grease the bearings and the shaft of the intermediate pulley. Use an Alemite grease gun and Molykote BR2-S grease. (Where applicable)

Preventative Maintenance

Daily

- **Step 1:** Check that the loading door remains securely locked and cannot be opened during an entire cycle.
- **Step 2:** Clean the top, front, and sides of the cabinet to remove residue.
- **Step 3:** Clean the soap dispenser and lid and check that all dispenser mounting screws are in-place and tight.
- **Step 4:** Check the loading door for leaks. Clean the door seal of all foreign matter.
- **Step 5:** Leave the loading door open to aerate the washer when not in use.

Quarterly

- **Step 1:** Make sure the washer is inoperative by switching off the main power supply.
- **Step 2:** Check the V-belts for wear and proper tension.
- **Step 3:** Clean lint and other foreign matter from around motor.
- **Step 4:** Check all water connections for leaks.
- **Step 5:** Check the drain valve for leaking and that it opens properly.
- **Step 6:** Wipe and clean the inside of the washer and check that all electrical components are free of moisture and dust.
- **Step 7:** Remove and clean water inlet hose filters. Replace if necessary.
- **Step 8:** Check anchor bolts. Retighten if necessary.

