

## PLEASE USE THE TABS LOCATED ON THE RIGHT AND LEFT SIDES OF THE DOCUMENT TO ADVANCE TO EACH SECTION.



## WCAD-Series Vended Washers <br> T300, T400,T600 (100G)

\& T350, T450 (Express Washers 200G)
Parts \& Service Manual

A DANGER $\quad$ 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.

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 $70^{\circ} \mathrm{C}$

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.



|  | - All washers must be installed in accordance to all applicable electrical, plumbing and all other local codes. <br> - 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 operation instructions, unless qualified. |
| :---: | :---: |
|  | Do not install washers in an explosive atmosphere. |
|  | - Care must be stressed with all foundation work to ensure a stable unit installation, eliminating possibilities of excessive vibration. <br> -Foundation must be level within $13 \mathbf{~ m m}$ 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).

Children should be supervised to ensure they do not operate or play in or around equipment.


Keep all panels in place to protect against electrical shock and injury and add rigidity to washer

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

| Prohibited! Do not enter this equipment or space. |
| :--- | :--- |
| damaged in any way. |



## Dexter Safety Guidelines

## A WARNING

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:

Machine Mounting \& Installation
T-300 .
T-450 \& T-400.............................................. 15
T-300 Installatio
.... 16

Installation ........................................ 18
T-400 Installation
T-450 Installation
T-600 Installation......................................... 21

## Section 2:

Machine Installation \& Operating

## Instructions

Basic Installation.......................................... 24
Electrical Connections \& Fusing Requirements. 25 Emergency Stop Button .
Machine Operating Instructions ...................... 26
Detergent Measurements by Model................. 27

## Section 3:

Machine Programming Instructions Programming Instructions \& Price Programming Water Temperature Pricing

Rapid Advance Mode

## Section 4:

## Trouble Shooting

Common Troubleshooting Solutions Pages.. 36-38 Troubleshooting Machine Fault

Errors Pages......................................39-43 Variable Frequency Drive Control

Digital Readout Faults. $\qquad$

## Section 5:

Machine Service Procedures

Lower Service Panel Removal
....... 46

Top Panel Removal .....  46
nel Removal
$\qquad$
$\qquad$
Drain Valve Access...
Drain Valve Cleaning $\qquad$ . .46

Masking Ring (Door Lock Cover)
Removal. $\qquad$ 46
Detergent Dispenser ......................................... 4
Vaccuum Breaker/
Air Gap... $\qquad$
Water Valves. $\qquad$
Adjustment for the Doration Assembly . $\qquad$ \& 48
Adjusting the Loading Door ........................... 49
Loading Door Removal $\qquad$
Loading Door Hinge Removal .... 49

Loading Door Disassembly $\qquad$ .. 49

Loading Door Reassembly ............................ 50
Control Panel Name Plate Decal. .. 50

Name Plate Removal $\qquad$ . ................ 50

Re-Installation of Name Plate $\qquad$
Outer Cabinet Removal
Door Locking Solenoid $\qquad$
Door Locking Gear Motor. $\qquad$
Thermoactuators. $\qquad$
Lock Thermoactuator. $\qquad$ ... 52

Unlock Thermoactuator................................. 52
Drive Belt Removal. $\qquad$ $\ldots . . . . .52$

## Tub Back, Bearing and Cylinder Assembly

## Basket Pulley, Bearing Housing,

Water Seals \& Tub Back
Drive Motor Removal $\qquad$ ..... 56
T-300 Bolt Torque Chart. T-600
, T-400, T-450 \& T-6
Bolt Torque Chart . $\qquad$

## Section 6

Control Mounting Trough $\qquad$ ... 58 Main Data Communication Cable .... 58
Circuit Breaker/Fuse $\qquad$ $\ldots . . . . .58$

Main Control Printed Circuit Board 58

## PB Transformer Step Down.......................... 58

## Controls Transformer..................................... 58

Main Relay Printed Circuit Board ..................... 58
Pressure Switch
Power Connection Terminal Block .............................................. 59
LED Printed Circuit Board Temperature \& Start/
Display Push Button................................ 59 Emergency Stop Button \& Switch Assembly..... 59 Add Bleach LED ........................................... 59 Delta Variable Frequency Drive....................... 60 Delta VFD Motor Leads.................................. 60 Delta VFD Dynamic Braking Resistors. $\qquad$
Delta VFD Cooling Fan

## Section 7:

Machine Electrical \& Wiring Schematics
ant Circut................................................... 62
Fill Circuit ............................................ 62 \& 63
Wash Circuit ................................................. 63 Drain, Rinse 1 \& 2 \& Final Rinse Circuit ........... 63 Extract Circuit............................................... 63 Thermoactuator and Shake Out Circuit.... 63 \& 64 End of Cycle Circuit....................................... 6 Machine Electrical \& Wiring Schematics
...........................................pages 66-7!

## Section 8:

## Parts Data

A-Series Accessories.................................... 78
Harness by Model.
$\qquad$ .78

## Cabinet and Front Panel Group Part \#

$\qquad$ Rear View Access Part \# by Model........ 84 \& 85 Cylinder, Seals \& Bearings Part \#
by Model ..................................... 86 \& 87 Door Lock Part \# by Model .................. 88 \& 89 Loading Door Part \# by Model ............. 92 \& 94 Water Inlet Valve Breakdown Part \# by Model 95 Water Inlet Part \# by Model................. 96 \& 97 Drain Valve Group Part \# by Model in
Drain Valve Group Part \# by Model. 98

Chassis and Drain Part \# by Model.... 100 \& 10 Electrical Components -

Top Compartment ...................... 102 \& 103 Control Panel Part \# by Model........... 104 \& 105 Labels and Diagrams All WCAD Models ........ 106

## Section 9:

## Coin Handling

Coin Handling Group Part \# by Micro switch
............................................................... 108 \& 110
Coin Drop Acceptor Optical switch .........
Kit Flectronic Accecptor.
Kit Electronic Accecptor

$\qquad$ ..... 111
Electronic Drop Switch Settings (U.S. \& Canada)112
Matianace Electronic Drop ..... 13-116
Schematics \& Diagrams ..... 18-157

## Section 10:

## EasyCard Interface

Integrated Easy Card Control Panel Part \#
by Model. $\qquad$ . 160 \& 161
Schematics \& Diagrams ......................162-171

## Section 11: <br> 50 Hz Models

Parts.
174-176
Wiring Diagrams \& Schematics ...............178-185

## Section 12:

## Maintenance

Preventative Maintenance $\qquad$ .. 188

## Specifications for below models <br> are outlined in this book:

| T-300 | WCAD20-KCS-10 | 120 V | 60 Hz | Phase 1 |
| :---: | :---: | :---: | :---: | :---: |
| T-300 | WCAD20-KCB-10 | 120 V | 60 Hz | Phase 1 |
| T-300 | WCAD20-KCX-10 | 120 V | 60 Hz | Phase 1 |
| T-300 | WCAD20-KCS-10 EC | 120 V | 60 Hz | Phase 1 Easy Card |
| T-300 | WCAD20KCB-21 | 230 V | 50 HZ | Phase 1 |
| T-300 | WCAD20KCB-59 | 230 V | 50 HZ | Phase 1 |
| T-300 | WCAD20-KCS-12 | 208-240 V | 60 Hz | Phase 1 \& 3 |
| T-300 | WCAD20-KCS-12 EC | 208-240 V | 60 Hz | Phase 1 \& 3 Easy Card |
| T-350 | WCAD20-KCS-12SZ | 208-240 V | 60 Hz | Phase1\&3 |
| T-350 | WCAD20-KCB-12SZ | 208-240 V | 60 Hz | Phase 1 \& 3 |
| T-350 | WCAD20-KCX-12SZ | 208-240 V | 60 Hz | Phase 1 \& 3 |
| T-350 | WCAD20-KCS-12SZ EC | 208-240 V | 60 Hz | Phase |
| T-400 | WCAD30-KCS-12 | 208-240 V | 60 Hz | Phase 1 \& 3 |
| T-400 | WCAD30-KCS-12 EC | 208-240 V | 60 Hz | Phase 1 \& 3 Easy Card |
| T-450 | WCAD30-KCS-12SZ | 208-240 V | 60 Hz | Phase 1 \& 3 |
| T-450 | WCAD30-KCS-12SZ EC | 208-240 V | 60 Hz | Phase 1 \& 3 Easy Card |
| T-600 | WCAD40-KCS-12 | 208-240 V | 60 Hz | Phase 1 \& 3 |
| T-600 | WCAD40-KCS-12 EC | 208-240 V | 60 Hz | Phase 1 \& 3 Easy Card |

## Section 1:

Machine
Mounting
T -300 Mounting Dimensions


T-350 Mounting Dimensions


FRONT


SIDE


REAR

T-400 Mounting Dimensions



T-450 Mounting Dimensions



T-600 Mounting Dimensions


Part \# 8533-072-001 2/23
Part \# 8533-072-001 2/23


T-350 Mounting Pad Dimensions


Part \# 8533-072-001 2/23




Part \# 8533-072-001 2/23

## Foundation Requirements

The washer must be securely bolted to a substantial concrete floor, or mounted upon a suitable base which is in turn securely bolted 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 See mounting dimensions for each model being installed.

## 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 $24^{\prime \prime}$ of clearance behind the rear of the machine for service as is shown. Dexter highly recommends the use of a dry expansion grout mix.

## Proper Machine Grout Installation

Grout should be installed between base (if used) and concrete floor on all side rails and crossmembers. If using a base you should grout between base top and machine frame and all side rails and crossmembers. (Grouting between the machine base and the floor is absolutely required for all 200G Express Models)

## Mounting Holes

See mounting dimensions for the machine model you are installing in previous section. They also show a typical concrete pad arrangement. It is highly recommended that you use all mounting holes supplied with each model. 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. Please note: Machine grouting is highly recommended as grouting insures stability and longevity.

## 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 wate temperature is 180 degrees.

## Drain

The drain outlet tube at the rear of the machine is $3^{\prime \prime}$ in outside diameter on models T-400, T450, \& T-600 The drain outlet tube at the rear of the machine is $21 / 4^{\prime \prime}$ outside diameter on a $\mathrm{T}-300$ and T 350 models. All Drains are gravity Drain. Adequate fall must be maintained for proper drainage.

## Section 2:

Machine
Installation
\& Operating
Instructions

## Protective Film

The machine may have protective adhesive film on the front escutcheon area and the front and side stainless steel 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.

T-300 WCAD2OKCS-10 model ( 1 phase 120 volts) washers are equipped with an electrical cord with a 3 prong grounded plug. A U.L. approved receptacle, which has been properly grounded in accordance with local electrical codes must be used with the machine. 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 out the cover located in the upper left corner of the machine (as viewed from the back).

- If power is $208-240-3 \mathrm{PH}-60 \mathrm{~Hz}$, connect $\mathrm{L} 1, \mathrm{~L} 2, \mathrm{L3}$ and ground. If there is a high leg it must be connected to L3. It is highly recommended to use a TVSS.
- If power is $208-240-1 \mathrm{PH}-60 \mathrm{~Hz}$, connect $\mathrm{L} 1, \mathrm{~L} 2$ and Ground. If power is $120-1 \mathrm{PH}-60 \mathrm{~Hz}$. Use a UL approved receptacle with proper external 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 " 208 V " for power supplies between 200 and 215 volts. Use the terminal marked " 230 V " 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
- 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 $15 \mathrm{amp}, 208-240 \mathrm{v}$ - WCAD-20-12, WCAD20-12SZ, WCAD-30-12, WCAD-30-12SZ, WCAD-40-12SZ

- 1 Phase $20 \mathrm{amp}, 120$ volt
- WCAD-20-10

Rotation in extract as viewed through glass door at front of washer models WCAD-30,WCAD-40,WCAD-60,WCAD-80will be counter- clockwise.

Rotation in extract as viewed through glass door at front of washer model WCAD-20 will be clockwise.


## Emergency Stop / 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.

The Emergency Stop button pauses the washer and allows the door to be opened during the cycle after the Safety Door Lock releases. When the Emergency Stop button is pressed an alarm will sound and the display will begin counting down from " 3 ". If the button is released before 3 seconds elapse, the alarm will stop and the cycle will continue normally. If the Emergency Stop is held down for 3 seconds, the display will count down to " 0 " and the washer will begin stopping movement and water flow and begin draining water from inside the washer. Though the machine may stop wash movement quickly, t may take up to 3 minutes for the door to unlock. During that time the restarted by closing and latching the door and pressing the Start button. If the washer was stopped during final extract, the cycle will be ended. If the washer is stopped for more than 1 hour the cycle will be terminated. If the emergency stop is triggered a second time during the cycle the cycle will be he cycle will be terminated.

## Operating Instructions

## Microprocessor

Prior to operation, the micro computer should be set to display the amount of vend price being offered and the cycle to be given to the user. NOTE: Should a power loss occur during cycle and when power returns, P U S H will be displayed in window and customer must push the START button to continue the cycle.

## Starting the Washer

A. Load the clothes loosely 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.
B. Pour low-sudsing powdered detergent in the amount shown below into the detergent dispenser o top of the machine. Rinse conditioners may also be added to the dispenser. The correct location is shown on the dispenser lid.

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.

C Using the TEMPERATURE SELECT buttons on the front, select the desired temperature. If temperature pricing is being used you will display price changes as you push the desired temperature selection
This selection must be made before inserting coins to satisfy temperature price selected.If coins or value are added after extended plus cycle vend price is met it will be lost without credit. If water temperature pricing feature is active and vend price met and machine started the customer

Always disconnect electrical power to the
machine before performing any adjustments or service.
art \# 8533-072-001 2/23
may change temperature selections of equal to or lower priced temperature selections already inserted into machine.
D. Insert coins, tokens or activate card reader to meet displayed vending price. The washer will start, the display will read PUSH and the green "on" led will glow. The green start pushbutton must be pushed to start cycle time countdown and machine starting to run. "Door" will display if loading door is not closed and handle locked.
E. If utilizing ADD PLUS CYCLE $\$ .000$ option The front display will scroll, ADD PLUS CYCLE .25(example),amount to be added. User will have 1 minute to insert proper amount to activate this option.
F. At the correct time in the wash bath cycle the green "ADD BLEACH" light will come on indicating the time and showing a diagram of the location for adding beart of wash bath the light will come on and stay for $21 / 2$ minutes or end of wash bath.

## End of Cycle

When the cycle is completed, the end of cycle buzzer will when the cycle is completed, the end of cycle buzzer will now 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. Also, at the end of cycle the display will reset to the original amount required to start.


Detergent Measurements By Washer Model


Double Load T-300 Washer


Triple Load T-350 Washer


Maxi Load T-400 Washer


Mega Load T-450 Washer


Magnum Load T-600 Washer

## Notes



## Programming Instructions

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, please contact your local Dexter distributor. Please read below for manual programming instructions.

The washer has two levels of programming. The Washer Cycle Programming allows the owner complete access to the wash cycle parameters. add/remove a bath, bath times, spin times, water

 set the price for the washer features and the values of the coins. To enter the programming modes, the top of the washer must be unlocked and slid toward the back of the washer a few inches.

## Coin Price Programming

While the washer is in the Idle mode, push the Programming pushbutton on the controller. The Idle mode is when the washer is not running a cycle and the price of the bath is displayed. The Programming pushbutton is a very small buttoned located on the upper center of the controller directly behind the display. There are seven stages in the Coin/Price Programming mode.

To step through to the desired stage, repeatedly push the Start button until the desired stage is blinking on the display. To exit the Coin/Price programming mode, push and hold the Cold temperature button for 5 seconds.
\#1 Right Coin: The display will blink first an " r " indicating right coin and then a coin value ( $\$ 1.00$ Right Coin: The display will blink first an "r" indicating right "oin and then a coin value (\$1.00:
default). The display will blink back and forth between the " $r$ " and the value. To change the value, us the Hot temperature button to decrease and the Warm temperature button to increase. The value w displayed push Start button once to store the new value and a to move to the Coin/Price promming ste To 5 , button for 5 seconds.
\#2 Left Coin: The display will blink first a "L" indicating left coin and then a coin value ( $\$ 0.25$ - default) The display will blink back and forth between the "L" and the value. To change the value, use the Hot temperature button to decrease and the Warm temperature button to increase. The value will change in $1 \$$ steps. The range of values is from $\$ 00.00$ to $\$ 99.99$. When the desired left coin value is
displayed, push the Start button once to store the new value and a second time to move to the next Coin/Price programming step. To exit the Coin/Price programming mode, push the Cold temperature button for 5 seconds.
\#3 Wash Price: The display will blink first a " $P$ " indicating wash price and then present wash price. The display will blink back and forth between the " $P$ " and the price. To change the value, use the Hot temperature button to decrease and the Warm temperature button to increase. The value will chang in $1 \$$ steps. The range of values is from $\$ 00.00$ to $\$ 99.99$. When the desired price is displayed, push the Start button once to store the new value and a second time to move to the next Coin/Price programming step. To exit the Coin/Price programming mode, push the Cold temperature button for seconds. FREE START can be set by dropping the wash price to $\$ 0.00$.

Water Temperature Pricing
The washer can be set for different levels of pricing for Cold, Warm and Hot water. The Cold water settin is considered as the base price, which is the normal washer cycle price.

## Section 3:

Machine
Programming
Instructions
\#4 Warm Water Price: The next step in the pricing program is to set the additional price for Warm water usage. The display will blink first "CH P" indicating cold/hot water mix price and then " 00.00 ". To change the value, use the Hot temperature button to decrease and the Warm temperature button to increase. The value will change in $1 申$ steps. The range of values is from $\$ 00.00$ to $\$ 99.99$.

NOTE: To not use this feature, set the price to " 00.00 "
When the desired price is displayed, push the Start button once to store the new value and a second time to move to the next Coin/Price programming step. To exit the Coin/Price programming mode, push the Cold temperature button for 5 seconds.
\#5 Hot Water Price: The next step in the pricing program is to set the additional price for Hot water usage. The display will blink first " H " indicating hot water price and then " 00.00 ". To change the value, use the Hot temperature button to decrease and the Warm temperature button to increase The value will change in $1 \phi$ steps. The range of values is from $\$ 00.00$ to $\$ 99.99$.

NOTE: To not use this feature, set the price to " 00.00 "
When the desired price is displayed, push the Start button once to store the new value and a second time to move to the next Coin/Price programming step. To exit the Coin/Price programming mode, push the Cold temperature button for 5 seconds. The Coin/Price programming mode will automatically exit and return to the Idle mode if no buttons are pushed for one minute.
\#6 Plus Cycle Price: The next step in the programming sequence is the Plus Cycle feature. The Plus Cycle adds three (3) minutes of wash time to the wash bath only. The controller can be programmed to charge a fee for this or the feature can be turned off. The default setting is off $(\$ 0.00)$.

The display will blink first a "PC P" indicating Plus Cycle price and then price (back and forth). To change the value, use the Hot temperature button to decrease and the Warm temperature button to increase. The value will change in $1 \phi$ steps. The range of values is from $\$ 00.01$ to $\$ 99.99$. When the desired price is displayed, push the Start button once to store the new value and a second time to move to the next Coin/Price programming step. To exit the Coin/Price programming mode, push the Cold temperature button for 5 seconds.
\#7 Decimal Point: The next step in the programming sequence is the Decimal Point. The display will blink"dP" and Default value is ON. The value "on" for enable or "off" for disable. Once a pushbutton is pressed, the display will stop blinking and show the decimal point value. The decimal point value will display and change with the Hot and Warm buttons. When desired value is reached press Start button.

## Wash Cycle Programming

To change a feature of the wash cycle, push and hold the Hot temperature button and then push the programming pushbutton on the controller. The Washer mush be in the Idle mode to enter the Wash Cycle Programming mode. When entering the cycle programming mode the Bleach LED will start to blink and continue to blink as long as you are in the Cycle Programming mode. The display will show "C 0 ". This is the default cycle number.

NOTE: The washer can be returned to the factory default settings by holding the right Warm button and then pressing the left Warm button. The display must show "C 0 " to do this. When the cycle default values are loaded, the washer will automatically exit the programming mode.

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

To change the washer cycle, push the Hot temperature button once. The display will change to "C 1", indicating cycle one is selected. The temperature buttons are used to make changes to the program. In the program mode, these buttons will do as displayed in drawing below.

When the display shows "C 1", push Enter. The display will show "b " and the PreWash mode light wil blink. Use the Up/Down buttons to move to the bath that will be changed. As Up/Down buttons are pushed, the next bath mode light turns on.

When the Up button is pushed, the lit bath mode changes from Prewash to Wash. With each additiona push of the Up button, the lit bath mode changes from left to right: Prewash, Wash, Rinse and Final Rins As there are two possible Rinse bathes, for Rinse 1 the Rinse LED and the display changes to " $b$ " in the left digit and " 1 in the wo right hand digts. For Rinse2, the display changes to " $b$ " in the left digit and "r2" in the two right hand digits. Note that the Spin light is not used. When the Down button is pushed, the lit bath mode changes from Prewash to Final Rinse, etc.. There is a wrap around feature on the displa in both directions. When the desired bath mode light is on, push Start.

## Bath Cycle Time

The selected bath LED begins to blink. The display shows the letters "ct" in the left two digits and the bath cycle time in the right two digits. Again the up/down buttons change this value. The range is shown below. If zero time is entered, then the bath will be skipped and the program will return to the bath selection. When the desired cycle time is selected, push Start.

## Bath Water Temperature

The display shows the letter " t " in the left digit and the letters " CC " appear in the right two digits. This is the bath water temperature. The selection choices are shown below but for the coin washer the value is defaulted to CC. As it is not selectable with a coin washer, the owner pushes Start to continue.

## Bath Water Level

The display shows the letter " $L$ " in the left digit and the letters "LO" appear in the right two digits. This is the bath water level. The selection choices are shown below but for the coin washer the value is defaulted to LO. As it is not selectable with a coin washer, the owner pushes Start to continue.

## Bath Delay Fill

The display shows the letters "dF" in the left two digits and the letter " t " appears in the right digit. This is the bath delay fill. The selections are " $t$ " for decrementing bath time during the fill or " d " for delay the bath time until water level is reached. When the desired selection is made, push Start.

## Bath Spin

The display shows the letter " S " in the left digit and the bath spin time in the right two digits. Again the up/down buttons change this value. The range is shown below. When the desired spin time is selected, push Start. The display shows the letters "IS" in the left two digits and the injection selection appears in the right digit. For the coin washer the default value is " 0 " and cannot be changed. Push COLD.
The display will show " $b$ " and the bath LED lights will stop blinking. Again use the up/down buttons chang the bath selection. To exit the programming mode, push and hold COLD until price is displayed. The cycle will be stored when exiting the programming mode.

## Coin Washer Cycle Parameter Ranges

The range of each cycle parameter is shown below：

| Bath Cycle Time＂ct＂ |
| :---: |
| 0 to 15 minutes for Prewash，Rinse1 and Rinse 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 Rinse2 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． |

## Coin Washer Default Cycle（Preset at Factory）

The following table shows the complete details for the coin washer default cycle．

| Bath | Bath Cycle Time（min．） | Water Temp． | Water Level＊ | Delay Fill | Spin Time（min．） | IS＊ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Prewash | 0 |  |  |  |  |  |
| Wash | 9 | CH | LO | t | 0 | 0 |
| Rinse 1 | 4 | CC | LO | t | 0 | 0 |
| Rinse 2 | 0 | CC | LO | t | 4 | 0 |
| Final Rinse | 5 |  |  |  |  |  |

＊NOTE：These default values are preset and cannot be changed．

## Rapid Advance Mode

To enter the Rapid Advance mode，push and hold the Cold water temperature button and then push the programming button on the controller．There will be no observed change to the washer or the display．Th Rapid Advance mode can be entered from either the Idle mode or during the cycle．To rapid advance to the next step in the wash cycle，push both Start and Warm temperature 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．

To exit the Rapid Advance mode，push and hold the Cold temperature button for 5 seconds or more． NOTES：

Step 1：When the Rapid Advance mode is used，the cycle time will no longer be correct．
Step 2：By skipping steps with rapid advance，the door may not open immediately at the end of the cycle．

## Main Control Printed Circuit Board

This control has a battery that allows memory retention in case of main power loss．The battery may nee replacing if time of day options are not functioning properly．

Remove power from machine and lockout safely．
Remove battery from socket on circuit board and reinstall new battery（\＃8612－001－001）．
CAUTION：Do not soft reset this machine when installing new battery．This will reset inter－ nal clock and not allow re－startup of internal clock，possibly causing programming trouble．

## 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

MCG Surge Protection
Eaton Corporation
Schneider Electric
Asco Power Technolgies
Emerson Electric Co.

## LINK

mcgsurge.com
eaton.com/us/en-us
se.com/us/en
ascopower.com/us/en
emerson.com/en-us

## Notes



## Section 4:

Trouble Shooting

| 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 ( $\mathrm{T}-1200$. uses 2.5amp) breaker or fuse for continuity. If no continuity, replace breaker or fuse. |
|  | Control Transformer | Check voltage output from control transformer for 120VAC. If voltage is incorrect, replace transformer. |
|  | Coin Acceptor | Check coin switch to make sure coins trip switch and give continuity across switch when closed. If no continuity, adjust or replace switch. |
|  | Check PCB board | Check all wire connections for sure contacts. |
|  | Check wiring between 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 Solenoid | Check that 120 v power is at solenoid after start button is pushed. |
| Machine will not accept and count coins | Coin Acceptor | Check coin acceptor switch for any type of blockage or damage. Clean, adjust or replace the acceptor. |
|  | Power Supply | Check these areas: Circuit breakers, Voltage,Power leads, Power connection |
|  | 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 solenoid | 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 120 VAC during the last $11 / 2$ minutes of the cycle. Also check to see that the unlocking thermoactuator is receiving 120 VAC 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 correct, replace the thermoactuator. |


| Symptom | Probable Cause | Suggested Remedy |
| :---: | :---: | :---: |
| Door will not open | Door Rod | Check to see that door rod from solenoid 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 solenoid is not stuck closed. If stuck, replace solenoid. |
| No hot water in detergent dispenser | Water Valve Coil | Check coil continuity at terminals and replace if no continuity. 120 V power only on for 20 second in wash bath. |
|  | Water Inlet | Check water inlet screens for blockage and clean screens if necessary. |
|  | Water | Check to insure that water is turned on and operating. |
|  | P-20 Wire Harness | Check black \& white harness. |
| Hot water does not enter tub in wash | Water Valve Coil | Check coil continuity at terminals and replace if no continuity. Check for 120 V power from main relay PCB |
|  | 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 controller and at relay PCB. |
|  | Pressure Switch | Check pressure switch continuity between terminals. If no continuity, check pressure switch hose for obstruction. If hose okay, change pressure switch. |
| No cold water to tub in wash | Water Valve Coil | Check coil continuity at terminals and replace if no continuity. |
|  | Water Inlet Screens | Check water inlet screens for blockage and clean if necessary. |
|  | Water | Check to insure that water is turned on and operating. |
|  | Blk or whit wire at controller and main relay PCB | Check black or white wires at Molex plug on PCB at main controller 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 whit wire at controller | Check black and white wires at molex plug on main PCB controller and at main relay PCB |
| Water does not flush softener compartment. | Water Valve Coil | Check coil continuity at terminals and replace if no continuity. |
|  | Water Inlet Screens | Check water inlet screens for blockage and clean if necessary. |
|  | Water | Check to insure that water is turned on and operating. |

## Common Troubleshooting Solutions

| Symptom | Probable Cause | Suggested Remedy | $\begin{aligned} & 60 \\ & 0 . \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Water does not flush softener compartment. | 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 inadequate size. if necessary. Check building drains for blockage | $\begin{aligned} & \text { n } \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \end{aligned}$ |
| 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 | 家 ${ }^{\text {¢ }}$ |
| Machine tumbles in one direction | VFD | Remove inspection cover at rear and record in only numbers or letters displayed. See fault code section for more info. | $\stackrel{\text { ¢ }}{6}$ |
|  | VFD | Inspect yellow enable wires from main relay PCB and at VFD |  |
| Excessive vibration | Mounting System | Check these areas: • Strength of mounting structure, concrete 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 P14to 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 does not stop | Main PCB | Main PCB controls time cycle at end of cycle |  |
|  | Braking Resistors | Check braking resistors for continuity. Verify ohms resistance by Molex. |  |
| Water leakage 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 tightening 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 pages are a description 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. These codes displayed may stop machine operation or may not stop machine Please check chart before removing power to reset. PLEASE NOTE: CHECK DRIVE FAULT CODE BEFORE POWERING MACHINE DOWN!

Fault\# Description

| Fault\# | Description | Customer Action |
| :--- | :--- | :--- |
| F1 | The door failed to close and <br> lock or The door failed to <br> remain locked during the <br> cycle. | Check VFD fault code before turning off. Check to hear <br> if door solonoid engaged. Turn off the power to the <br> washer. Check wire connections to door /lock switches. <br> Check wire connections from switches to controller. <br> Check P-4 wire connections at PCB controller. Adjust <br> the door lock mechanism. (See service manual) |
| F2 | The washer tub does not <br> fill with water within 7 <br> minutes. The wash cycle will <br> continue. The F 2 will flash <br> three times, then wait for 30 <br> seconds. The error will clear <br> at the end of the cycle. | Turn off the power to the washer. Check the operation <br> of the water valves. Check the incoming water <br> pressure. Check for blocked or restricted water flow. <br> Check to ensure the drain valve is functioning properly. <br> This error will occur on 18\# washers when water level <br> is set for high (the pressure switch in 18\# washer is <br> only one level). |
| F3 | Memory error in controller. <br> The memory checksum is <br> wrong. | Check VFD fault code before turning off power. Try to <br> clear the fault with the Palm. Try a soft Reset of the <br> controller with the white button. If problem. Replace <br> PCB controller. |
| F4 | Washer controller <br> communication error | Check VFD fault code before turning off power. Try the <br> data cable first. Move around cable and remove any <br> side loading tension from data cable connector ends. <br> Check connection P25/24/23 to P15. Turn power back <br> on to the washer. If the problem returns, replace the |
| PCB washer controller. |  |  |

Fault\# Description

| F6 | Wrong washer size for drive |
| :--- | :--- | Wrong

type.

|  | . |
| :---: | :---: |
| F7 | Wrong size drive installed |
| 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. |
| 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. |
| F10 | After a spin the washer tub does not stop within 150 seconds. |
| F11 | The drive size setting has changed. |
| F12 | Washer controller internal error |

Customer Action
Check VFD fault code before turning off power. If th 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 th 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 controll during startup (soft reset). Check orange wire at Mc connector on controller coming from pressure switc replace pressure switch harness.
Check VFD fault code before turning off power.Chec ensure all the harnesses are properly connected to controller. Check to ensure the VFD drive horsepon is proper for this size of washer. The control can be reset by holding program button on controller durin startup (soft reset) Check orange wires at molex connector on controller coming from pressure switc Check VFD fault code before turning off power. (slow drain has potential to cause this code) to ensure the pressure switch tube is clear of any blockage, and the pressure switch is operating prop Check the pressure switch harness.

Check VFD fault code before turning off power. Check to ensure the drain valve is operating properl (slow drain has potential to cause this code). Chec to ensure the pressure switch tube is clear of any blockage, and the pressure switch is operating prop Check the pressure switch harness.

Check VFD fault code before turning off power. Ins the braking resistors and measure the resistance. Check connecting wiring from braking resistor to th drive mounted in the top of the washer. Reset the d and try again. Possibly incorrectly programmed driv Check VFD fault code before turning off power. Che to ensure all the harnesses are properly connected the controller. Check to ensure the drive horsepow proper for this size of washer. If no one has worke machine very recently then PCB controller or VFD m need to be replaced. Do a soft reset before and aft either VFD replaced.
Check VFD fault code before turning off power. Turr off the power to the washer. Wait one to two mint Turn on the power to the washer. If problem reapp
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). <br> Step 1: Make sure the cable did not become unplugged during operation. <br> 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. \( <br> ) <br> 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. <br> 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. <br> 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, L 2 (or N ) and L3 (if connected to three phase power are securely connected. <br> 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. <br> 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). <br> 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 surge suppressor (with some form of filtering) at the voltage supply panel, connect a line choke on the high leg or install a VFD filter. |



| Fault\# | Description | Customer Action |
| :--- | :--- | :--- |
| F26 | VFD unit has been added or <br> loose connection. | Soft reset control. |
| F27 | Injection relay PCB has been <br> added to machine or loose <br> connection. | Soft reset control. |
| F28 | Optional water valve PCB <br> has been added or loose <br> connection | Soft reset control. |
| Note: Whenever power is turned off to the washer, it must remain off for three minutes for <br> drive to reset. The washer will not operate correctly if this is done improperly. This will allow <br> most fault codes to reset that are displayed at washer front. A fault code F-13 or F-21 will <br> appear on front display if this procedure has not been reset correctly. Note: Should a power <br> loss occur during cycle and then power returns, P U S H will be displayed and customer must <br> push a temperature selection button to continue the cycle. |  |  |

## Drive Motor Inverter Type Motor-Winding Resistance Chart

## 201b A-Series Washer (both voltages 115/208-240)

| Motor | Winding | Wire \# | Minimum |
| :--- | :--- | :--- | :--- |


| Motor Winding | Wire \# | Minimum | Maxim |
| :---: | :---: | :---: | :---: |
| 60lb 1ph or 3ph 60hzMain (wash \& spin) | T1 \& T2 | 3.71 | 4.09 |
| Dexter \#9376-307-001 | T2 \& T3 | 3.71 | 4.09 |
| Marathon | T1 \& T3 | 3.71 | 4.09 |

30Ib A-Series Washer

|  | 30Ib A-Series Washer |  | Resistance |  |
| :--- | :--- | :--- | :--- | :--- |
| Motor | Winding | Wire \# | Minimum | Maximum |
| 301b 1ph or 3ph 60hzMain (wash \& spin) | T1 \& T2 | 2.45 | 2.71 |  |
| Dexter \#9376-305-001 | T2 \& T3 | 2.45 | 2.71 |  |
| A.O. Smith \#19343600 | T1 \& T3 | 2.45 | 2.71 |  |

30lb A-Series Express Washer

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Motor Winding | Wire \# | Minimum | Maximum |
| 601b 1ph or 3ph 60hzMain (wash \& spin) | T1 \& T2 | 2.45 | 2.71 |
| Dexter \#9376-305-001 | T2 \& T3 | 2.45 | 2.71 |
| A.O. Smith \#19343600 | T1 \& T3 | 2.45 | 2.71 |
| 401b A-Series Washer |  |  |  |
| Motor Winding | Wire \# | Minimum | Maximum |
| 40 lb 1 ph or 3ph 60hzMain (wash \& spin) | T1 \& T2 | 2.45 | 2.71 |
| Dexter \#9376-305-001 | T2 \& T3 | 2.45 | 2.71 |
| A.O. Smith \#19343600 | T1 \& T3 | 2.45 | 2.71 |

> 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 <br> command. Possible controller <br> problem | Reset drive. | Reset drive. <br> received an address, VFD <br> available to the controller. |

## Top Panel Removal

Step 1: Remove 4 screws that hold detergent dispenser to top panel
Step 2: Unlock top panel lock
Step 3: Raise top panel, slide to the rear to release from back clips and lift off.

## Front Panel Removal

Step 1: Remove 2 screws between front panel top and front (located behind control panel)
Step 1: Remove 2 screws between front panel top and front (lo
Step 3: Pull panel out at the bottom to about a 45 degree angle to detach the top lip and remove.

## Back Panel Remova

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 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 washe

Step 4: Remove the drain valve and bracket assembly. Unplug the wiring after the drain valve is removed from the washer

## Section 5:

Machine Service
Procedures

## Masking Ring (door lock cover) Removal

Step 1: Remove front panel.
Step 2: Remove 4 nuts (3/8" socket) that retain masking ring
Step 3: Move it to the left and off.

Detergent Dispenser
Remove top panel to access dispenser. (see Removing Top Panel) Detergent is flushed from the front of the compartment and fabric softener is flushed from the back. There will be a small amount of water left in the fabric softener compartment after each use.

## 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.

## Water Valves

Remove top panel to access water valves. (see Removing Top Panel) The two dual outlet water valves are mounted to the rear channel with two screws each. Always check inlet screens to be sure that they are lean. Disassembly requires the removal of two solenoid screws and three valve body screws. Below the olenoid coil is a solenoid guide, armat dividually 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


Step 1: Set door cam over pin. Here you can see Step 2: the door cam away from the door lock assembly.

Tighten spring screw on switch actuator backet 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.


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 nsert between bracket and switch and the gain upon removal of thickness guage.
 lobe to lock 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.

## 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 swtich 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 opera 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 front. By chaiking the front of the tub and closing the door to transfer that line to the gasket, the center
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 3 bolts holding hinge retainer clamp and set door off

## Loading Door Hinge Removal



Step 1: First remove loading door, front panel, and trim ring.


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
down

## 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: While holding down on the door glass, lift up back the lip of the gaske with your fingers.

Step 3: Work all the way around the gasket and the glass is out.

## 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.

## Outer Cabinet Remova

T-300, T350, T-400, T450, T-600

## Removal of Cabinet T-300, T-400, T-600

Step 1: The power supply, water hoses, and drain connection must all be disconnected before proceeding with the disassembly.
Step 2: Now remove the lower service panel and the top panel assembly.
Step 3: Remove the left and right lower front panel screws that retain the panel to the chassis.
Step 3: Remove the bottom row of back panel screws.
Step 4: Remove the loading door.
Step 5: Remove the screws along the bottom of each side panel. When reinstalling these screws do not overtighten
Step 6: Remove clamp and soap dispenser hose where it attaches to the tub inlet. Disconnect the door lock wires from all switches and the door lock solenoid.
Step 7: Disconnect pull rod between solenoid and door lock assembly. Disconnect the wires to the dump valve at the bottom of the machine
Step 8: Disconnect the wires to the drive motor from the VFD T1, T2, T3
Step 9: Remove the clamp and the hose from the vacuum breaker where it connects to the inlet on the back of the tub.
Step 10: Remove the pressure switch hose from the bottom of the switch.
Step 11: It should now be possible for two people to lift the cabinet up and off of the front of the machine and set it aside.

## Door Locking Solenoid

Original Models)
The door locking solenoid is powered shut with control voltage to lock the door and releases when . It is located in the left front corner of the washer.

## Door Locking Gear Motor Assembly

 (Newer Models)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. (Original I ocking solenoid models can be converted to the new assembly)

## 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 soknoid This koeps the door lock fork approximately two mindes for a for occurs. The lock thermoactuator does not delure the door opening at the end of a nomal 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 solenoid.

## Drive Belt Removal

Turn the drive belt(s) off the basket pulley first and then remove from the motor pulley.

Reverse this procedure for installation


Door Lock Solenoid


Door Lock Gear Motor


Thermoactuator


Drive Belt

Tub Back, Bearing and Cylinder Assembly Basket assembly T-300, T-350, T-400, T450, T-600

## Removal

Step 1: Remove the top and back panel as described
Step 2: Move the rear channel, that the water valves mount to, forward by removing the five mounting screws.

Step 3: Remove the drive belt.

Step 4: Remove the overflow hose, tub fill hose and pressure switch hose from the back of the tub.

Step 5: Mark the tub back and bearing assembly for ease in assembly later. (see picture)

Step 6: Remove the 12 bolts and nuts from the perimeter of the tub back clamp ring. (Two of the twelve bolts are longer and go through the thicker part of the brace where it connects to the frame.)

Step 7: Remove the 2 bolts that fasten the clamp ring to the frame.

Step 8: The entire tub back and cylinder assembly may be lifted out of the tub (it may be necessary to break the adhesion of the silicone that seals the tub back to the tub). Blocks should be placed under the edges of the cylinder before setting it down to prevent damage to the cylinder flange.


## Reassembly

Reverse the procedures to the left paying attention to the following areas

Step 1: Lay the washer on its front. Note: Put a thick pad across the front of the washer, above the door, to protect the handle and coin acceptor.

Step 2: Make sure the bearing housing weep holes are ocated at 12 o'clock and 6 o'clock.

Step 3: Clean the silicone rubber from the back of the outer tub and the perimeter of the tub back where the two meet. There is no gasket in this area.

Step 4: Apply a new bead of silicone rubber around the back of the outer tub. (see picture)

Step 5: Lower the tub back, bearing and cylinder assembly into the washer outer tub.
Step 6: Torque all bolts according to the following charts.
Step 7: Use a puller to remove the pulley from the shaft.

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 pulle 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 washe 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 cylinde 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 he front (large) bearing into the housing until it bottoms. With the and place, press the sparing snug between the two bearings. Be sure and reinstall the retaining ing in front of the front bearing (see picture)

Step 2: The tub back assembly should be reattached to the bearing housing the the 6 mounting bolts and torqued according to the torque chart Note: The bead of silicone that seals each boit 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 be slid over the shaft and seated on the metal seaing ring. In the unikely to be damaged or moved, a new one would need to be pressed n.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).

## Drive Motor 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.

## T350, T-400, T450 \& T-600 Bolt Torque Chart

| Bolt Size | Where Used | Torque |
| :--- | :--- | :--- |
| $1 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ bolt | Tub End of Bearing Hsing. $9545-017-009$ | $70-110 \mathrm{ft} / \mathrm{lbs}$ |
| $5 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ bolt | Tub End of Bearing Hsing. $9545-060-001$ | $120-150 \mathrm{ft} / \mathrm{lbs}$ |
| $1 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ bolt | Mtg. of Tub to Cradle Asy. $9545-017-009$ | $70-110 \mathrm{ft} / \mathrm{lbs}$ |
| $5 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ "bolt | Mtg. of Tub to Cradle Asy. $9545-060-001$ | $120-150 \mathrm{ft} / \mathrm{lbs}$ |
| $3 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ bolt | Tub Back Ring to Tub Back $9545-029-003$ | $45-80 \mathrm{ft} / \mathrm{lbs}$ |

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.

T-300 Bolt Torque Chart

| Bolt Size | Where Used | Torque | NUMBER <br> BOLTS <br> REQ. |
| :--- | :--- | :--- | :--- |
| $1 / 2^{\prime \prime}$ bolt | Tub End of Bearing Housing 9545-017-009 GRADE \#5 | $70-110 \mathrm{ft} / \mathrm{lbs}$ | 6 |
| $1 / 2^{\prime \prime}$ bolt | Mounting of Tub to Cradle Assembly 9545-017-009 GRADE \#5 | $70-110 \mathrm{ft} / \mathrm{lbs}$ | 4 |
| $3 / 8^{\prime \prime}$ bolt | Tub Back Ring to Tub Back 9545-029-003 GRADE\#8 | $45-80 \mathrm{ft} / \mathrm{lb}$ | 12 |
| $3 / 8^{\prime \prime}$ bolt | Pulley End of Bearing Housing 9545-029-003 GRADE \#8 | $45-80 \mathrm{ft} / \mathrm{lbs}$ | 6 |
| $3 / 8^{\prime \prime}$ bolt | Mounting ring ends (front ) 9545-029-003 GRADE \#8 | $20-30 \mathrm{ft} / \mathrm{lbs}$ | 1 |
|  | Basket Pulley to Shaft(set screw) $9545-028-015$ SQUARE HD. <br> SET SCREW | $190-200 \mathrm{in} /$ <br> lbs | 1 |

Part \# 8533-072-001 2/23

## Control Mounting Trough

Remove top panel to access control trough. (see Removing Top Panel) It sets on the right 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 $11 / 2 \mathrm{amp}$ fast blow type fuse.


Fuse Location

## 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 2.3 VAC and 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

## Section 6:

Service Electrical
Components
control trough towards front of machine. Remove 4 mounting nuts

LED Printed Circuit Board Temperature \& Start Display/Push-Button
The selector switch 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 switch 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.

Pressure Switch Caution (Not recommended by Factory!) Changing Factory preset adjustment voids all factory water usage specifications.

The pressure switch sets the water level in the washer. As the water level rises, it compresses the air in the pressure switch hose. When the washer reaches the desired water level, the compressed air in the pressure switch hose opens the contacts in the switch, shutting off the water. When at the empty level,

SINGLE LEVEL


Pressure Switch

DUAL LEVEL


Rear
the pressure switch contacts are closed allowing the machine to either spin or fill with water. The $1 / 4^{\prime \prime}$ screw in the middle of the switch adjusts the water level. Counter clockwise will lower the water level, and clockwise will increase the water level. Before making any adjustments of the pressure switch, drain the tub and blow the hose clear of possible water bubbles which can cause erratic pressure switch operation

## Emergency Stop Button Switch Assembly

The stop button is mounted on right side of machine. Remove the top and access the rear of button. Remove the plastic retainer by unthreading CCW. The switch assembly will have to be removed by Remove the plastic retainer by unthreading CCW. The switch assembly will have to be remo
pressing down on the plastic clip while pulling the switch body away from the stop button.


Temperature and Start
Display


Stop Button Switch Assembly

## 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)

## Delta Variable Frequency Drive

Main power is connected to terminals $\mathrm{L} 1, \mathrm{~L} 2$, and L 3 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 $\mathrm{T} 1, \mathrm{~T} 2$, and T 3 . 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, 160 Ohm or 200 Ohm braking resistors (Please check your washer model parts requirements and quantities), 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.

## 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 120VAC for the controls. (The L1 connection at the controls transformer must be checked at start-up to coincide with machine operating voltage) The 120VAC travels out from the transformer on either [ $\mathrm{X}-1$ red wire directly to the 1.5 amp fuse] or [ $\mathrm{X}-1$ black/red wire to TB-4 and then through the red wire to the 1.5 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, 120VAC travels on the red wire to the \#6 terminal on the terminal strip and then through the black wire to another stepdown transformer. From the terminal strip the blue wire will provide the neutral for solenoid, thermoactua tors and all valves. The white wire provides the neutral from the terminal to the step down transformer.

120VAC is stepped down to 2.3 VAC (blue wires), 24 VAC (red wires), and a yellow center tap wire to the $\mathrm{P}-7$ power connection on the main controller PCB . With the main control PCB now powered, 5 VDC will be present between the (2) yellow wires and also the (2) brown wires for the coin switches. Both pairs will now be ready to count coins through the P-2 connection at the control PCB. 26.8 VAC 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 of masking ring. Closing the door will engage the door closed switches, sending the volt age 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 $\mathrm{P}-4$ connection. 26.8VAC is now present at the S 2 and S 3 door locked switches.
26.8 VDC is also at the black and white wires between $\mathrm{P}-21$ at the main control PCB and the $\mathrm{P}-20$ of the relay PCB. This voltage signals the relay PCB that the door is closed and latched making 120VAC available to the relays controlling the door lock solenoid, drain valve and water valves. A continuous 5VDC is sent on the red wire from the P-1 connector on the main control PCB, through the (normally closed) emergency stop button switch and returns on the second red wire back to the P-1 connector. Payment is added and the display counts down on the main control PCB display until the vend price is satisfied. The display will change to read PUSH and the green light over the start button will flash. Pressing the start button on the front of the main control PCB signals the relay PCB to lock the door and 120VAC will go to the door lock 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 S 1 isn't critical. The S 3 locking switch provides 26.8 VDC on the orange wire back to P 4 connector at the main contro 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. $\mathrm{S} 1, \mathrm{~S} 2, \mathrm{~S} 3$ 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 120VAC to the brown/yellow wire from P-17 to the drain valve which closes the valve. The lock thermoactuator also receives 120VAC on orange/blue from P17 of the relay PCB. This device prevents the door lock solenoid from dropping out and unlocking during the cycle in the event of a power loss. The 120VAC 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 con-
nection 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, 120VAC is sent out on the white/brown H1 hot water valves. From the P19 connection of main relay PCB, 120 VAC is sent out on the white/brown mperature selected. After a 90 second delay from the beginning of the wash cycle bath only the deter ent dispenser flushes the detergent into the tub for 20 seconds. This is accomplished when 120VAC travthrough the red/orange wire to the H 2 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 eturns on the yellow and orange wires to the P5 connection of the main control PCB. When the water evel in the basket reaches the preset level pressure, the switch moves the switch contacts to the full 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 own 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

the program bath time ends the main control PCB signals the relay PCB to remove 120 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 wires.

Rinse 1 \& 2
For Rinse 1 \& 2, the rinse LED will illuminate, the drain valve will receive 120VAC 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 umble 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 120 V 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 18 lb washers will extract in a clockwise direction) The time of the spin cycle can be programmed. ote: The final spin must be programmed into the final rinse bath and must be programmed for 1 minute or more.

## Unlock Thermoactuator and Shake Out Circuit

70 seconds before the end of the cycle the main control PCB signals the relay PCB to remove 120VAC from the orange/blue wire at the $\mathrm{P}-17$ connector on the lock thermoactuator. This allows the lock thermo actuator 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 120VAC through the orange/red wire from the P-17 connector of relay PCB. The unlock thermoactuator moves the complete bracket assembly away from the door lock solenoid allowing it to drop at the end of the cycle. The basket will come to a stop from spin speed with the assistance of dynamic braking resis tors 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 beeper will signal for 5 seconds letting the user know that it is the end of the cycle. 2. 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. 3. The main control PCB resets whe the $\mathrm{S} 1, \mathrm{~S} 2, \mathrm{~S} 3, \mathrm{~S} 5$ switches open and door is opened. The machine is now ready to accept coins again


CN (No Coin Acceptor) 20Lb. non-Express:
120 Volt Wiring Diagram


CN (No Coin Acceptor) 20Lb.
Non-Express: 208-240V Schematic


CN (No Coin Acceptor) 20Lb. Non-Express: 208-240 Volt Wiring Diagram


CN (No Coin Acceptor) 20Lb. Express: 208-240 Wiring Schematic


CN (No Coin Acceptor) 20Lb. Express: 208-240 Wiring Diagram

30Lb. Express: Non-Express \& Express: CN (No Coin Acceptor) Schematic 208-240


30Lb. Express: Non-Express \& Express: CN (No Coin Acceptor) Schematic 208-240


40Lb. Express: Non-Express: CN (No Coin Acceptor) Schematic 208-240 Volt Wiring Schematic


40Lb. Express: Non-Express CN (No Coin Acceptor) Schematic 208-240 Volt Wiring Schematic



Part \# 8533-072-001 2/23

Part \# 8533-072-001 2/23 8

| Coin Acceptor Components | Part Number |
| :---: | :---: |
| Optical Coin Acceptor | 9021-092-002 |
| Optical Coin Switch Replacement | 9801-099-001 |
| Coin Drop Screws | 9545-053-002 |
| Retainer, Coin Acceptor | 9486-149-001 |
| Loading Door \& Door Lock Components | Part Number |
| Door Glass Gasket (Standard Door) | 9206-419-001 |
| Door Glass Gasket (Small Door) | 9206-411-002 |
| Door Handle Only (Small) | 9244-080-003 |
| Door Close Switch | 9539-492-001 |
| Door Lock Gear Motor Assembly | 9922-015-001 |
| Kit - Door Latching Assy. \& Cam (replaces original Door Latching Assembly) | 9732-347-001 |
| Kit - Door Cam Replacement | 9732-346-002 |
| Kit - Locking Pawl Replacement | 9732-346-001 |
| Kit - Door Gasket Expander Kit (Small) | 9732-139-001 |
| Kit - Door Gasket Expander Kit (Large) | 9732-139-002 |
| Electrical Components | Part Number |
| Transformer, Main | 8711-004-001 |
| Transformer, Control | 8711-009-001 |
| Main Control Board | 9473-009-005 |
| Kit-Replacement, Pressure Sensor (Only) | 9732-315-001 |
| VFD \& Breaking Resistors Components | Part Number |
| Breaking Resistor 200 Ohms | 9483-004-002 |
| Breaking Resistor 160 Ohms | 9483-004-003 |
| Delta E Drive Display | 9150-044-001 |
| Data Cable (56") | 9806-015-003 |
| Drain \& Water Valve Components | Part Number |
| Kit - $3^{\prime \prime}$ Drain Valve Seal Replacement | 9732-327-001 |
| Drain Valve $3^{\prime \prime}$ | 9379-202-001 |
| Drain Valve 2" | 9379-199-001 |
| Water Valve (Dual) | 9379-183-012 |
| Diaphragm (Dual) | 9118-049-003 |
| Cabinet Components | Part Number |
| Front Panel Screw | 9545-008-014 |
| Front Panel Finisher Washer | 8641-585-001 |
| Front Panel Spring Nut | 8640-399-008 |
| Top Soap Box Screw (Regular Chassis Only) | 9545-008-012 |
| Top Soap Box Spring Nut (Regular Chassis Only) | 8640-399-007 |
| 5/16 Hex Screw, Common | 9545-008-026 |
| Top Lock Key \#6324 | 9306-025-001 |
| Cylinder Plug (1.5" Plastic) | 9456-041-007 |

Kits, Assemblies, \& Common Parts


## Section 8:

Parts Data

WCAD-Series Vended Washers T300, T400,T600 (100G) \& T350, T450 (Express Washers 200G)

## A-Series Accessories

Wiring Harness Part \# by Model

WCAD20KCS-10
WCAD20KCS-12
WCAD20KCS-12SZ
WCAD30KCS-12
WCAD30KCS-12SZ
WCAD40KCS-12

120 volts
208-240 volts 208-240 volts 208-240 volts
208-240 volts 208-240 volts

60hz. Single Phase
60hz. Single Phase or Three Phase 60hz. Single Phase or Three Phase 60hz Single Phase or Three Phase 60hz Single Phase or Three Phase 60hz Single Phase or Three Phase

| Key | Description | T-300 | 350 | -400 | -450 | -600 | QTY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * | Kit, Door Gasket Expander (large) | 9732-139-002 | 9732-139-002 | 9732-139-002 | 9732-139-002 | 9732-139-002 |  |
| * | Kit, Door Gasket Expander (small) | 9732-139-001 | 9732-139-001 | 9732-139-001 | 9732-139-001 | 9732-139-001 |  |
| * | $\begin{aligned} & \text { Hose, Water Supply 3/8" I.D. } \\ & \times 48^{\prime \prime} \end{aligned}$ | 9990-027-011 | 9990-027-011 | 9990-027-011 | 9990-027-011 | 9990-027-011 | 2 |
| * | Washer, Inlet Hose (furnished) | 8641-242-000 | 8641-242-000 | 8641-242-000 | 8641-242-000 | 8641-242-000 | 2 |
| * | Strainer, Inlet Hose (furnished) | 9565-003-001 | 9565-003-001 | 9565-003-001 | 9565-003-001 | 9565-003-001 | 2 |
| * | Bevel Washer for $5 / 8^{\prime \prime}$ bolt used in installations using angle iron bases | 8641-586-002 | 8641-586-002 | 8641-586-002 | 8641-586-002 | 8641-586-002 |  |
| * | Bevel Washer for $3 / 4^{\prime \prime}$ bolt used in installations using angle iron bases | 8641-586-003 | 8641-586-003 | 8641-586-003 | 8641-586-003 | 8641-586-003 |  |
| * | Sealing compound | 8538-151-001 | 8538-151-001 | 8538-151-001 | 8538-151-001 | 8538-151-001 |  |
| * | TORX\#20 | 8545-051-002 | 8545-051-002 | 8545-051-002 | 8545-051-002 | 8545-051-002 |  |
| * | Flow Restrictors (in dispenser ) | 9475-002-002 | 9475-002-002 | 9475-002-002 | 9475-002-002 | 9475-002-002 | 2 |
| * | Battery (used on Control PCB) | 8612-001-001 | 8612-001-001 | 8612-001-001 | 8612-001-001 | 8612-001-001 |  |
| * | VFD Filter options (1 phase) 120v | 9732-233-001 |  |  |  |  |  |
| * | VFD Filter options (3 phase) | 9732-234-001 | 9732-231-001 | 9732-231-001 | 9732-231-001 | 9732-231-001 |  |
| * | VFD Filter options (1 phase) 220VAC | 9732-235-001 | 9732-232-001 | 9732-232-001 | 9732-232-001 | 9732-232-001 |  |
| * | Coin Bearing \& Seal Kit | 9732-219-001 | 9732-219-002 | 9732-219-002 | 9732-219-004 | 9732-219-004 |  |
| * | Coin Op CD with OS2 Platform for A Series Washers Only | 9504-015-001 | 9504-015-001 | 9504-015-001 | 9504-015-001 | 9504-015-001 |  |
| * | Coin Box Assy, Blue Small | 9807-099-001 | 9807-099-001 | 9807-099-001 | 9807-099-001 | 9807-099-001 | 1 |
|  | Coin Box Assy, Black Small | 9807-099-003 | 9807-099-003 | 9807-099-003 | 9807-099-003 | 9807-099-003 | 1 |
| * | Mode Light Support | 9635-022-001 | 9635-022-001 | 9635-022-001 | 9635-022-001 | 9635-022-001 | 1 |
| * | MS300 Display | 9150-058-001 | 9150-058-001 | 9150-058-001 | 9150-058-001 | 9150-058-001 | * |
| * | A to C Series Kit - 12 | 9732-306-002 | 9732-306-003 | 9732-306-004 | 9732-306-005 | 9732-306-006 | * |
| * | A to C Series Kit-10 | 9732-306-001 |  |  |  |  | * |





Part \# 8533-072-001 2/23
binet and Front Panel Group Part \# by Model Continued


| Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | Panel Top, Assembly (includes catch) | 9989-498-001 | 9989-498-002 | 9989-498-003 | 9989-498-004 | 9989-498-005 | 1 |
| * | Catch, Top Panel | 9086-017-001 | 9086-017-001 | 9086-017-001 | 9086-017-001 | 9086-017-001 | 2 |
| * | Rivit-Catch, Top Panel | 8638-190-009 | 8638-190-009 | 8638-190-009 | 8638-190-009 | 8638-190-009 | 4 |
| 22 | Lock, Top (w/Key) | 8650-012-003 | 8650-012-003 | 8650-012-003 | 8650-012-003 | 8650-012-003 | 1 |
| * | Key, Top- \# 6324 | 6292-006-007 | 6292-006-007 | 6292-006-007 | 6292-006-007 | 6292-006-007 | 1 |
| * | Cam, Lock-Top | 9095-038-001 | 9095-038-001 | 9095-038-001 | 9095-038-001 | 9095-038-001 | 1 |
| * | Nut, 9/32-28 Hex | 8640-426-001 | 8640-426-001 | 8640-426-001 | 8640-426-001 | 8640-426-001 | 1 |
| * | Washer Flat 5/16 | 8641-581-008 | 8641-581-008 | 8641-581-008 | 8641-581-008 | 8641-581-008 | 1 |
| 23 | Screw, Locator | 9545-008-023 | 9545-008-023 | 9545-008-023 | 9545-008-023 | 9545-008-023 | 2 |
| 24 | Plastic Sleeve, Locator | 9355-001-001 | 9355-001-001 | 9355-001-001 | 9355-001-001 | 9355-001-001 | 2 |
| 25 | Locator Post | 9467-024-001 | 9467-024-001 | 9467-024-001 | 9467-024-001 | 9467-024-001 | 2 |
| * | Nut, Locator Post | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 2 |
| 26 | Door, Dispenser | 9108-095-005 | 9108-095-005 | 9108-095-005 | 9108-095-005 | 9108-095-005 | 1 |
| 27 | Post, Door Mounting | 9467-025-001 | 9467-025-001 | 9467-025-001 | 9467-025-001 | 9467-025-001 | 2 |
| * | Pin, Plain-SS | 9451-191-001 | 9451-191-001 | 9451-191-001 | 9451-191-001 | 9451-191-001 | 2 |
| * | Screw, Disp.Pssit Mtg | 9545-045-002 | 9545-045-002 | 9545-045-002 | 9545-045-002 | 9545-045-002 | 4 |
| 28 | Dispenser, Soap | 9122-005-004 | 9122-005-004 | 9122-005-004 | 9122-005-004 | 9122-005-004 | 1 |
| 29 | Gasket, Dispenser | 9206-416-001 | 9206-416-001 | 9206-416-001 | 9206-416-001 | 9206-416-001 | 1 |
| * | Nut,Spring-SS | 8640-399-007 | 8640-399-007 | 8640-399-007 | 8640-399-007 | 8640-399-007 | 4 |
| 30 | Screw, Disp. Mtg | 9545-008-012 | 9545-008-012 | 9545-008-012 | 9545-008-012 | 9545-008-012 | 4 |
| * | Flow Restrictor | 9475-002-002 | 9475-002-002 | 9475-002-002 | 9475-002-002 | 9475-002-002 | 2 |
| * | Plastic Plug 1 1/2"-(inside cylinder) | 9456-041-007 | 9456-041-007 | 9456-041-007 | 9456-041-007 | 9456-041-007 | 1 |
| 31 | Bracket, Side Panel under front panel | 9029-066-001 | 9029-066-001 | 9029-165-001 | 9029-165-001 | 9029-165-001 | 1 |


| " | Rear View Access Part \# by Model |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
|  | 1 | Drive Motor, 3 Phase (Inverter duty) | 9732-127-011 | 9732-127-001 | 9732-127-012 | 9732-127-014 | 9732-127-012 | 1 |
|  |  | Drive Motor After Serial \#483620 | 9732-225-001 |  |  |  |  |  |
|  | 4 | Pulley, Motor | 9453-169-012 | 9453-180-001 | 9453-170-003 | 9453-181-001 | 9453-170-003 | 1 |
|  | * | Set Screw,Sq.Hd(motor pulley) | 9545-028-015 | 9545-028-015 | 9545-028-015 | 9545-028-015 | 9545-028-015 | 2 |
|  | 2 | Rod, Motor Mtg | 9497-222-002 | 9497-222-002 | 9497-222-002 | 9497-222-002 | 9497-222-004 | 1 |
| $\begin{aligned} & \text { 옃 } \\ & \text { 흔 } \\ & \frac{1}{2} \end{aligned}$ | * | Screw (end of motor rod) | 9545-029-005 | 9545-029-005 | 9545-029-005 | 9545-029-005 | 9545-029-005 | 1 |
|  | * | Lockwasher (end of motor rod) | 8641-582-014 | 8641-582-014 | 8641-582-014 | 8641-582-014 | 8641-582-014 | 1 |
|  | 3 | Collar, Shaft (w/set screws) removed starting \#530726 | 9076-052-002 | 9076-052-002 | 9076-052-002 | 9076-052-002 | 9076-052-002 | 2 |
|  | * | Motor Bushing (plastic)Before Serial \# 530726 | 9053-074-002 | 9053-074-002 | 9053-074-002 | 9053-074-002 | 9053-074-002 | 2 |
|  | * | Motor Bushing (Rubber) after Serial \# 530726 | 9053-082-001 | 9053-082-001 | 9053-082-001 | 9053-082-001 | 9053-082-001 | 2 |
|  | * | Clamp-Worm, 316SS, 1.5" (for Rubber bushing) Start \#530726 | 8654-117-019 | 8654-117-019 | 8654-117-019 | 8654-117-019 | 8654-117-019 | 2 |
|  | 18 | Strap Bracket, Motor Tension | 9029-206-002 | 9029-206-001 | 9029-206-002 | 9029-206-002 | 9029-206-002 | 1 |
|  | 19 | Nut, Strap to Motor 10/32 UNF | 8640-413-002 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 1 |
|  | 19 | Washer \#10 | 8641-581-006 | 8641-581-006 | 8641-581-006 | 8641-581-006 | 8641-581-006 | 1 |
|  | 20 | Spring, Belt Tension | 9534-319-002 | 9534-319-002 | 9534-319-002 | 9534-319-002 | 9534-319-002 | 1 |
|  | 5 | Pulley, Driven | 9908-041-002 | 9453-168-005 | 9453-168-004 | 9453-168-006 | 9453-168-003 | 1 |
|  | * | Tolerance Ring driven pulley | 9487-234-002 | 9487-234-001 | 9487-234-001 | 9487-234-003 | 9487-234-003 | 1 |
|  | 6 | Screw $1 / 2-13 \times 11 / 4^{\prime \prime}$ | 9545-017-009 | 9545-017-009 | 9545-017-009 |  |  | 1 |
|  | 6 | Screw $5 / 8-11 \times 1 / 1 / 2^{\prime \prime}$ Driven pulley |  |  |  | 9545-060-001 | 9545-060-001 | 1 |
|  | 6 | Lockwasher $1 / 2^{\prime \prime}$ | 8641-582-016 | 8641-582-016 | 8641-582-016 |  |  | 1 |
|  | 6 | Lockwasher 5/8" |  |  |  | 8641-582-018 | 8641-582-018 | 1 |
| $\begin{aligned} & \text { 응 } \\ & \frac{5}{0} \% \\ & 0 \\ & \hline \end{aligned}$ | 7 | Washer, Flat 1/2" | 8641-581-026 | 8641-581-026 | 8641-581-026 |  |  | 1 |
|  | 7 | Washer, Flat $5 / 8 \times 2$ 1/4" |  |  |  | 8641-581-032 | 8641-581-032 | 1 |
|  | 8 | Drive Belt | 9040-076-004 | 9040-079-004 |  | 9040-079-005 |  | 1 |
|  | 8 | Drive Belt |  |  | 9040-076-005 |  | 9040-076-005 | 2 |
|  | 9 | Channel, Rear | 9081-132-001 | 9081-132-001 | 9081-135-001 | 9081-135-001 | 9081-134-001 | 1 |
|  | * | Screw Mtg rear channel | 9545-008-026 | 9545-008-026 | 9545-008-026 | 9545-008-026 | 9545-008-026 | 4 |
|  | * | Nut, Spring Rear Channel MTG | 8640-399-008 | 8640-399-008 | 8640-399-008 | 8640-399-008 | 8640-399-008 | 4 |
|  | 23 | VFD Delta "S" drive 120 volt | 9732-345-015 |  |  |  |  | 1 |
|  | 23 | VFD Delta "S" drive 208 -240 volt | 9375-016-003 | 9375-015-010 | 9732-345-001 | 9375-015-012 | 9732-345-002 | 1 |
|  | 24 | Braking resistors (200 ohm) | 9483-004-002 |  |  |  |  | 1 |
|  | 24 | Braking resistors (200 ohm) |  | 9483-004-002 | 9483-004-002 | 9483-004-002 | 9483-004-002 | 2 |
|  | 24 | Braking resistors (160 ohm) |  |  |  |  |  | 2 |
|  | 25 | Bracket assembly (drive mounting) | 9985-157-001 | 9029-157-001 | 9985-157-001 | 9985-157-001 | 9985-157-001 | 1 |
|  | 31 | Terminal Block Channel Mount |  |  | 9897-033-002 | 9897-033-002 | 9897-033-002 | 1 |
|  |  | Screw to Mtg Brake Resistor | 9545-012-008 | 9545-012-008 | 9545-012-008 | 9545-012-008 | 9545-012-008 | 4 |
|  |  | Nut 10-32 Mtg Brake Resistor | 8640-413-002 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 4 |
| $\begin{aligned} & \text { 을 응 } \\ & \text { © } \end{aligned}$ |  | Drive Cover Plate |  |  | 9074-267-001 |  | 9074-278-001 |  |
|  |  |  |  |  |  |  |  |  |





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13





Original Solenoid Style Door Lock Part \# by Model (continued)

33-072-001 2/23

Part \# 8533-072-001 2/23

Loading Door Part \# by Model (Original Style Door Switch)



Water Inlet Valve Breakdown Part \# by Model


Mueller Diaphram

| Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $*$ | Valve, Water Inlet (includes 1 <br> thru 6 | $9379-183-012$ | $9379-183-012$ | $9379-183-012$ | $9379-183-012$ | $9379-183-012$ | 2 |
| 1 | Screen, Inlet end of valve | $9555-056-001$ | $9555-056-001$ | $9555-056-001$ | $9555-056-001$ | $9555-056-001$ | 2 |
| 2 | Coil Assy., 120 V Invensys | $9089-017-001$ | $9089-017-001$ | $9089-017-001$ | $9089-017-001$ | $9089-017-001$ | 2 |
| 3 | Diaphragm Invensys (EPDM NSF) | $9118-049-003$ | $9118-049-003$ | $9118-049-003$ | $9118-049-003$ | $9118-049-003$ | 2 |
| 4 | Guide, Solenoid Invensys | $9211-021-002$ | $9211-021-002$ | $9211-021-002$ | $9211-021-002$ | $9211-021-002$ | 2 |
| 5 | Armature Invensys | $9015-008-001$ | $9015-008-001$ | $9015-008-001$ | $9015-008-001$ | $9015-008-001$ | 2 |
| 6 | Spring, Armature Invensys | $9534-298-001$ | $9534-298-001$ | $9534-298-001$ | $9534-298-001$ | $9534-298-001$ | 2 |


| Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |



| 16 | Diaphragm Assembly Mueller | $9785-001-001$ | $9785-001-001$ | $9785-001-001$ | $9785-001-001$ | $9785-0$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| $*$ | Dual Coil Water Valve Elbie | $9379-191-001$ | $9379-191-001$ | $9379-191-001$ | $9371-192-001$ | $9379-191-001$ | 2 |  |
| $*$ | Kit, Elbie water Valve w/bracket | $9732-195-001$ | $9732-195-001$ | $9732-195-001$ | $9732-195-001$ | $9732-195-001$ | 2 | $\stackrel{0}{0}$ |





Drain Valve Group Part \# by Model

\#9732-273-001

| 18lb Drain Valve Replacement Kit | T-300 |
| :--- | :--- |
| Drain Valve, 2" ball | $9379-177-009$ |
| Hose | $9242-468-001$ |
| Clamp | $9242-117-009$ |



Part \# 8533-072-001 2/23

| $\begin{array}{r} 6 \\ \frac{6}{2} \\ \hline \end{array}$ | Chassis and Drain Part \# by Model |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
|  | 1 | Base Assy,Frame | 9945-093-002 | 9945-119-002 | 9945-087-002 | 9945-116-002 | 9945-097-002 | 1 |
|  | 2 | Outer Tub Assy | 9930-135-001 | 9930-143-001 | 9930-142-001 | 9930-142-001 | 9930-146-001 | 1 |
|  | * | Tub \& Cylinder Assy | 9869-006-001 | 9869-013-002 | 9869-021-001 | 9869-014-001 | 9869-017-001 | 1 |
|  | * | Ring Assy, Tub Mtg-Front | 9950-045-002 | 9950-046-002 | 9950-051-004 | 9950-051-004 | 9950-051-004 | 1 |
|  | 7 | Ring Assy.Clamp Tub Mtg.- Rear | 9950-046-002 | 9950-058-002 | 9950-041-004 | 9950-056-002 | 9950-056-003 | 1 |
|  | 8 | Bolt, $1 / 2^{\prime \prime} \times 11 / 4$ Rings to Base | 9545-017-009 |  |  |  |  | 4 |
|  | * | Washer | 8641-581-018 | 8641-581-018 | 8641-581-018 | 8641-581-018 | 8641-581-018 | 1 |
|  | 25 | Hose, Tub to Drain Valve | 9242-468-001 | 9242-468-001 | 9242-456-001 | 9242-456-001 | 9242-456-001 | 1 |
|  | 26 | Clamp, Hose (Tub to Drain Valve) | 8654-117-014 | 8654-117-014 | 8654-117-014 | 8654-117-014 | 8654-117-014 | 2 |
|  | 9 | Valve, Drain | 9379-177-010 | 9379-177-010 | 9379-202-001 | 9379-202-001 | 9379-202-001 | 1 |
|  | 19 | Hose, Drain Valve to Tube | 9242-451-002 | 9242-451-002 | 9242-457-001 | 9242-457-001 | 9242-457-001 | 1 |
|  | 19A | Clamp, Hose (Drain Valve to Tube) | 8654-117-014 | 8654-117-014 | 8654-117-014 | 8654-117-014 | 8654-117-014 | 2 |
|  | 10 | Bracket, Drain Valve | 9029-005-001 | 9029-005-001 | 9029-056-001 |  |  | 1 |
|  | * | Screw, Valve to Bracket 12ABx1/2 | 9545-008-026 | 9545-008-026 | 9545-008-026 | 9545-008-026 | 9545-008-026 | 2 |
|  | 11 | Tube Assy, Drain | 9915-116-004 | 9915-125-002 | 9915-119-002 | 9915-119-002 | 9915-118-002 | 1 |
| $\stackrel{\rightharpoonup}{5}$ | * | Screw Tube (Bracket to Base 1/4Bx3/4 | 9545-030-002 | 9545-030-002 | 9545-030-002 | 9545-030-002 | 9545-030-002 | 2 |
|  | 12 | Hose, Overflow to drain | 9942-449-002 | 9942-449-002 | 9942-449-002 | 9942-449-002 | 9942-449-002 | 1 |
|  | 8 | Lockwasher |  |  |  | 8641-582-018 | 8641-582-018 | 4 |
|  | 8 | Nut, Hex 5/8-11 |  |  | 8640-425-001 | 8640-425-001 | 8640-425-001 | 4 |
|  | * | Shim, Support Assembly (thin) | 9552-038-003 | 9552-038-003 | 9552-038-003 | 9552-038-001 | 9552-038-001 | AR |
|  | 18 | Fill Hose, Vacuum Brkr. to Tub | 9242-488-002 | 9242-458-002 | 9242-458-002 | 9242-458-002 | 9242-458-002 | 1 |
| 皆 | 13 | Dispenser Soap | 9122-005-004 | 9122-005-004 | 9122-005-004 | 9122-005-004 | 9122-005-004 | 1 |
|  | 15 | Gasket, Dispenser | 9206-416-001 | 9206-416-001 | 9206-416-001 | 9206-416-001 | 9206-416-001 | 1 |
|  | * | Nut Spring SS | 8640-399-007 | 8640-399-007 | 8640-399-007 | 8640-399-007 | 8640-399-007 | 4 |
| 응 <br> 응 <br> 1 | * | Hose, Dispenser to Tub | 9242-450-002 | 9242-450-002 | 9242-450-002 | 9242-450-002 | 9242-450-001 | 1 |
|  | * | Clamp, Dispenser Hose | 8654-117-008 | 8654-117-008 | 8654-117-008 | 8654-117-008 | 8654-117-008 | 2 |
|  | 14 | Back Ass'y, Tub | 9732-137-001 |  | 9732-137-002 | 9732-137-003 | 9732-137-003 | 1 |
|  | 16 | Bolt, 7/16" $\times 2^{\prime \prime}$ Tub Back to Tub | 9545-029-003 | 9545-029-003 | 9545-029-003 |  |  | 12 |
| $\begin{aligned} & \frac{6}{6} \\ & \frac{5}{0} \\ & \frac{0}{0} \frac{1}{0} \\ & \hline \end{aligned}$ | 17 | Nut, Flange Lock | 8640-415-004 | 8640-415-004 | 8640-416-005 | 8640-416-005 | 8640-416-005 | 12 |
|  |  | Hose, Pressure Switch | 9242-175-000 | 9242-175-000 | 9242-175-007 | 9242-175-007 | 9242-175-001 | 1 |
|  |  | Clamp, Pressure Switch Hose | 8654-117-015 | 8654-117-015 | 8654-117-015 | 8654-117-015 | 8654-117-015 | 1 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 106 |  |  |  |  |  |  |  |  |

Electrical Components－Top Compartment

| Key | Desaripion | T－300 | T．35 | T－400 | T－450 | T．600 | QTY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Trough Assy，Controls 120 Volt （all parts below \＃2－\＃43 \＆ trough） | 985－149－001 |  |  |  |  |  |
| 1 | Trough Assy，Controls 208－240 volt（all parts below \＃2－\＃43 \＆ trough） | 9857－15－001 | 985－157－003 | 985－151－001 | 9857－151－003 | 9857－15－001 | 1 |
| ＊ | Trough only | 9839－015－001 | 9839－015－001 | 9839－015－001 | 9839－015－001 | 9839－015－001 | 1 |
| ＊ | Screw，Trough | 9545－008－026 | 9545－008－026 | 9545－008－026 | 9545－008－026 | 9545－008－026 |  |
| ＊ | Lockwa | 8641－582－006 | 8641－582－006 | 8641－582－006 | －006 | 8641－582－006 |  |
| 5 | Angle Support Trout | 9003－270－001 | 9003－295 | 9003－270－001 | 9003－298－001 | 03－21 |  |
| 6 | Screw，Trough Bracket | 9545－008－026 | 9545－008－026 | 9544－008－026 | 9545－008－026 | －008－20 | 3 |
| 7 | Transformer，Control（Secondary Voltage to 115 volts） | 871－004－001 | 871－004－001 | 871－004－001 | 871－004－001 | 871－004－001 |  |
| ＊ | Screw，Mtg \＃10Bx1／2＂ | 9545－008－026 | 008 | 08－0 | 9545－008－026 | 5－008－120 |  |
| ＊ | Lockwasher \＃ | 8641－582－006 | 8641－582－006 | 8641－582－006 | 8641－582－006 | 8641－582－006 |  |
| ＊ | Screw GRN．\＃10－32x | －008 | 55－008－027 | 5－008－120 | 5－008－120 | 45－008－020 |  |
| ＊ | Lockwasher \＃10 | 8641－582－006 | 8641－58 | 8641－582－006 | 8641－582－006 | 8641－582－00 |  |
|  | Lug，Grounding | －130 | 8652－130－037 | 8652－130－037 | 8652－130－13 | 8652－130－037 |  |
| 12 | Hose，Overflow Top Vent Rea | 9942－449－002 | 9992－499－002 | 9942－49－002 | 9942－449－002 | 9942－499－002 |  |
| 15 | PCB assembly Relay Main | 001 | 9473－006－001 | 9473－006－001 | 6－001 | 9473－006－001 |  |
| 18 | Harness Drain／Th | 9627－996－001 | 9627－966－001 | 9627－966－001 | 9627－966－001 | 9627－996－002 |  |
| 19 | Harness P19／W | 2795 | （27－79 | 9627－995－003 | 03 | 95－0 |  |
| 20 | Harnes P8／P16 | 2－794－001 | 退27－794－001 | （27－794－00 | 退27－94－001 | （27－794－00 |  |
| 21 | Har | 9627－993－001 | 9627－933－001 | 9627－93－001 | 9627－993－001 | 9627－993－001 |  |
|  | Bushing，Wire 7／8 | －067－01 | 33－067－0， | 3－067－0 | 3－067－012 | 53－067－002 |  |
| ＊ | Standoff Twistlock | 2－002－00 | 7－002－01 | － 7 －002 | 2－002－010 | 327－022－0 |  |
|  | Standoff Twistlock | －002－010 | 27－02－0 | 7－002 |  | 27－022－0 |  |
| 26 | Dynamic Braking Resistor | 3－004－002 | 9483－004－002 | 退－04 | 83－004－012 | 9483－004－0．0120 |  |
| 27 | Screws \＃10－32x1／2＂（phndcr） | 9545－012－008 | 9545－012－008 | 9545－012－008 | 9544－012－00 | 9545－012－00 | 4 |
| 28 | Nuts，\＃10－32 UNF 2 B | 8640－413－002 | 8640－413－002 | 8640－413－002 | 8640－413－002 | 8640－413－002 |  |
| 30 | Screw $\# 6-32 \times 5 / 16^{\prime \prime}$ | 9545－044－006 | 9545－044－006 | 9545－044－006 | 9545－044－006 | 9545－044－000 | 4 |
| 31 | Nuts Hex \＃6－32 | 8640－411－003 | 8640－411－003 | 8640－411－003 | 8640－41－003 | 8640－411－003 | 4 |
| 32 | Terminal Block Assy，Po | 9897－034－001 | 9897－034－001 | 9897－034－001 | 9897－034－001 | 9897－034－001 | 1 |
| ＊ | Screw，Mtg 88x3／8＂ | 9545－045－007 | 9545－045－007 | 9545－045－007 | 9545－045－007 | 9545－044－00 | 2 |
| ＊ | Strip，Terminal Marker | 9558－027－001 | 9558－027－01 | 9558－27－001 | 9558－027－001 | 9558－027－00 | 1 |
| $\stackrel{3}{+}$ | Switch，Pressure | 9539－457－002 | 9539－491－001 | 9539－457－03 | 9539－491－001 | 539－457－003 | 1 |
|  | Electronic Pressure Swit | 9732－314－001 | 9732－314－001 | 9732－314－001 | 9732－314－001 | 9732－314－00 |  |
| 36 | Screw，Mttg \＃88x1／4＂ | 545－045－0 | 9545－008－02 | 9545－045－001 | 9545－045－0 | 9545－045－0 | 2 |
| 3 | Harness P5／Pressure | 9627－800－001 | 9627－801－001 | 9627－801－0 | 9627－801－001 | 9627－802－001 | 1 |
| 38 | Transformer，（Step Down） 120／2．3 VAC\＆24 VAC 50／60hz | 8711－00 | 8711－009－0 | 8711－00 | 871－009－0 | 871－009－01 |  |
| 39 | Screw，Transformer Mtg <br> $\# 10 B x 1 / 2^{\prime \prime}$ | 545－045－001 | 45－0 | 9545－045－001 | 9545－045－001 | －045－ |  |
| 40 | Lockwasher \＃6 exttooth | 8641－582－005 | 8641－582－005 | 8641－582－005 | 8641－582－005 | 8641－582－005 | 2 |
| 48 | Label Fuse 1.5 | 8502－71－001 | 8502－716－00 | 8502－716－00 | 8502－716－0 | 8502－716－0 | 1 |
| ＊ | Fusehold | 9200－001－0 | 9200－001－0 | 9200－001－0 | 9200－001 | 9200－001－0 | 1 |
| ＊ | Fuse 1.5 amp | 8636－018－0 | 8636－018－001 | 8636－018－0 | 8636－018 | 8636－018－0 | 1 |
| 49 | Cover Electrical（Rear Main Ter－ minal Block） | 9074－267－001 | 9074－267－001 | 9074－267－001 | 9074－267－001 | 9074－267－001 |  |

Electrical Components－Top Compartment


| Key | Description | T－300 | T－350 | T－400 | T－450 | T－600 | QTY |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| $*$ | Screw 8B $\times 1 / 2$ | $9545-045-002$ | $9545-045-002$ | $9545-031-010$ |  |  | 2 |
| $*$ | Wiring Harness Power Terminal <br> to VFD | $9627-831-001$ | $9627-831-001$ | $9627-747-003$ | $9627-747-003$ | $9627-747-003$ | 1 |
| $*$ | Plastic Shield Over Water Valve | $9550-186-001$ | $9550-186-001$ | $9550-186-001$ | $9550-186-001$ | $9550-186-001$ | 1 |

Control Panel Part \# by Model



Labels and Diagrams All WCAD Models

| 2 | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Section 9:

Coin Handling<br>Parts:<br>Wiring Diagrams<br>\& Schematics \&<br>maintenance Procedures



Part \# 8533-072-001 2/23

Coin Handling Group Part \# Micro Switch

| Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 1 | Vault, Assy Grey | $9942-033-001$ | $9942-033-001$ | $9942-033-002$ | $9942-033-002$ | $9942-033-003$ | 1 |
| 1 | Vault, Assy. Black | $9942-033-008$ | $9942-033-008$ | $9942-033-009$ | $9942-033-009$ | $9942-033-0010$ |  |
| $*$ | Screw, 10Bx $1 / 2^{\prime \prime}$ Vault Mtg | $9545-008-026$ | $9545-008-026$ | $9545-008-026$ | $9545-008-026$ | $9545-008-026$ | 2 |
| 2 | Coin Chute Assy. | $9119-031-001$ | $9119-031-001$ | $9119-031-001$ | $9119-031-001$ | $9119-031-001$ | 1 |
| ${ }^{*}$ | Screw, Chute Mtg | $9545-008-001$ | $9545-008-001$ | $9545-008-001$ | $9545-008-001$ | $9545-008-001$ | 1 |
| 3 | Coin Acceptor chute without <br> penny rejetor for mechcanical <br> drop (standard) | $9119-025-002$ | $9119-025-002$ | $9119-025-002$ | $9119-025-002$ | $9119-025-002$ | 1 |
| ${ }^{*}$ | Screw, Acceptor Mtg | $9545-020-004$ | $9545-020-004$ | $9545-020-004$ | $9545-020-004$ | $9545-020-004$ | 4 |
| ${ }^{*}$ | Nut | $8640-424-002$ | $8640-424-002$ | $8640-424-002$ | $8640-424-002$ | $8640-424-002$ | 4 |
| 4 | Switch, Coin (fits single coin <br> mechanical drop) | $9732-126-001$ | $9732-126-001$ | $9732-126-001$ | $9732-126-001$ | $9732-126-001$ | 1 |
| 5 | Coin Acceptor chute with penny <br> rejector for mechcanical drop | $9119-025-001$ | $9119-025-001$ | $9119-025-001$ | $9119-025-001$ | $9119-025-001$ |  |
| 6 | (optional) |  |  |  |  |  |  |



Part \# 8533-072-001 2/23


Left View Coin Drop Acceptor


Right View Coin Drop Acceptor


## Mechanical Acceptor

## Standard Coin Drop Acceptor

## The drop style coin acceptor contains a coin switch

 that is actuated by each good coin that is accepted.
## Removal

The coin acceptor is removed by loosening the two Torx T-10 machine screws on the right side and by removing completely the two Torx T-10 machine screws on the left side (\#T-10 Torx driver, Dexter
s. screws on the left side (\#T-10 Torx driver, Dexter
Pt. No. 8545-051-003). There are locking nuts on Pt. No. 8545-051-003). There are locking nuts on
the back side that will have to be held. Needle-nose pliers work well for this. Sliding the acceptor to the pliers will remove it from the slots in the front panel.
left This gives access to the coin switch and acceptor for adjustments.

## Coin Thickness Adjustment (see

## diagram)

On the right side of the acceptor there is a coin thickness adjusting screw " $A$ " with a locking nut. To allow for different thickness coins the screw can be turned in to accept thicker coins and turned out to reject thicker coins. Start with a quarter of a turn on
this screw and be sure to retighten the lock nut after adjustment.

## Coin Height Adjustment (see diagram)

 On the left side of the acceptor is a coin height adjusting bar " $B$ ". This bar is adjusted by loosening the two mounting screws and moving both ends of the bar up or down equal amounts. The bar should be raised asins. If it is raised up too high, the good coins will be rejected.Coin Switch Adjustment (see diagram) The normally open coin switch "C should click (close) soon after the coin hits the operator wire. However, there must be enough travel to allow the switch to reset (open) once the coin has passed. Adjustment should be made by bending the wire very close to its attachment point.

Optical Coin Acceptor
Starting after serial\# 515483

| Key- | Description | T-300 | T-350 | T-400 | T-450 | T-600 |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Optical Coin Acceptor | $9021-016-001$ | $9021-016-001$ | $9021-016-001$ | $9021-016-001$ | $9021-016-001$ | 1 |
| 2 | Replacement Optical Sensor | $9801-099-001$ | $9801-099-001$ | $9801-099-001$ | $9801-099-001$ | $9801-099-001$ | 1 |
| $*$ | Screw, Highth Bar, 3 mm | $9545-039-002$ | $9545-039-002$ | $9545-039-002$ | $9545-039-002$ | $9545-039-002$ | 2 |


$\overline{\text { Part \# 8533-072-001 2/23 }}$

Kit - Electronic Acceptor Conversion for WCAD
(USA and Canada)

| Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  | KIT - Electronic Acceptor <br> Conversion for WCAD (USA <br> and Canada) <br> Contact the <br> Other Cexter Factory for | $9732-282-007$ | $9732-282-007$ | $9732-282-007$ | $9732-282-007$ | $9732-282-007$ | 1 |
| 1 | Electrontric Coin Acceptor (USA <br> and Canada) | $9021-028-001$ | $9021-028-001$ | $9021-028-001$ | $9021-028-001$ | $9021-028-001$ | 1 |
| 2 | Harness for Electronic Coin <br> Acceptor | $9627-845-001$ | $9627-845-001$ | $9627-845-001$ | $9627-845-001$ | $9627-845-001$ | 1 |
| 3 | Transformer 120/18VAC | $8711-015-001$ | $8711-015-001$ | $8711-015-001$ | $8711-015-001$ | $8711-015-001$ | 1 |
| $*$ | Wire Assembly - Blue | $8220-001-338$ | $8220-001-338$ | $8220-001-338$ | $8220-001-338$ | $8220-001-338$ | 1 |
| $*$ | Wire Assembly - Orange/ <br> White | $8220-001-235$ | $8220-001-235$ | $8220-001-235$ | $8220-001-235$ | $8220-001-235$ | 1 |
| 4 | Coin Chute for Electronic Drop | $9119-028-001$ | $9119-028-001$ | $9119-028-001$ | $9119-028-001$ | $9119-028-001$ | 1 |
| $*$ | Nut - Hex Elastic Stop | $8640-424-002$ | $8640-424-002$ | $8640-424-002$ | $8640-424-002$ | $8640-424-002$ | 1 |
| $*$ | Screw, Torx | $9545-020-004$ | $9545-020-004$ | $9545-020-004$ | $9545-020-004$ | $9545-020-004$ | 4 |
| $*$ | Screw, Hex | $9545-045-001$ | $9545-045-001$ | $9545-045-001$ | $9545-045-001$ | $9545-045-001$ | 4 |
| $*$ | Label, Informative | $6102-017-001$ | $6102-017-001$ | $6102-017-001$ | $6102-017-001$ | $6102-017-001$ | 2 |
| $*$ | Label, Warning | $8502-730-001$ | $8502-730-001$ | $8502-730-001$ | $8502-730-001$ | $8502-730-001$ | 1 |
| $*$ | Instructions, Installation | $8507-367-001$ | $8507-367-001$ | $8507-367-001$ | $8507-367-001$ | $8507-367-001$ | 1 |
| 5 | Catch <br> Dot Spring (for Clean Out | $9534-367-001$ | $9534-367-001$ | $9534-367-001$ | $9534-367-001$ | $9534-367-001$ | 1 |



Part \# 8533-072-001 2/23

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## Electronic Acceptor Coin Drop

Setting the electronic coin acceptor switches
Some washer models come equipped with an electronic coin acceptor．Follow the instructions below for setting the switches for the desired country and currencies．

1．The electronic coin acceptor has switch settings depending on the coins and country．See the table below for available values of the left and right coin inputs for the available countries．

WARNING：turn power off before and leave power off when changing the switches of the electronic coin acceptor．

2．Turn power back on and test coins to ensure proper operation．

| Acceptor P／N | Country | Left Coin | Right Coin | SWs 1－8 | SWs 9－16 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9021－028－001 | Canada | 25¢ |  | $\downarrow \downarrow$ ¢个个个个巿 | $\downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ |
|  | Canada |  | \＄1 | †个 $\downarrow \downarrow \downarrow \uparrow \uparrow \downarrow$ | $\downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ |
|  | Canada |  | \＄2 | $\uparrow \uparrow \uparrow \uparrow \uparrow \downarrow \downarrow \downarrow$ |  |
|  |  |  |  | $\downarrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ | † $\downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ |
|  |  |  |  | †个ld个ld | $\uparrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ |
|  |  |  |  | $\downarrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ | ヶ个ఎ个७¢¢ |
|  |  |  |  | †¢ $\downarrow \downarrow \uparrow \downarrow \downarrow \downarrow$ | †个ఎ个७¢¢ |
|  |  |  |  | $\downarrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ | †个个よ个¢个」 |
|  |  | Greenwald 118－1 Token |  |  |  |
|  |  | Greenwald 118－5 Token |  | $\uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ | $\uparrow \uparrow \uparrow \uparrow \uparrow \downarrow \uparrow \downarrow$ |
|  | U．S．A． | 25¢ |  | $\downarrow \downarrow$ ¢个个个个し | 个个个个个个lل |
|  | U．S．A． |  | \＄1 |  | †个个个个个lل |
| 9021－011－001 | Australia | 10\＄ |  | $\downarrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ | $\uparrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ |
|  | Australia | 20¢ |  | †个 $\downarrow \downarrow$ ¢个个 | $\uparrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ |
|  | Australia |  | \＄1 | $\uparrow \uparrow \uparrow \uparrow \downarrow \downarrow \uparrow \downarrow$ | †个ఎ个७¢¢ |
|  | Australia |  | \＄2 | $\uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow \downarrow$ | $\downarrow \uparrow \downarrow \uparrow \uparrow \uparrow \uparrow \downarrow$ |
|  | New Zealand | 10¢ |  | $\downarrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ |  |
|  | New Zealand | 20¢ |  | †¢ $\downarrow \downarrow \uparrow \uparrow \uparrow \downarrow$ | 个ఎ个个७¢¢ |
|  | New Zealand |  | \＄1 | $\uparrow \uparrow \uparrow \uparrow \downarrow \downarrow \uparrow \downarrow$ | †个个よ个个个」 |
|  | New Zealand |  | \＄2 | $\uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow \downarrow$ | $\downarrow \uparrow \uparrow \downarrow \uparrow \uparrow \uparrow \downarrow$ |
|  | Hong Kong | \＄5 |  | 效 $\downarrow \downarrow \uparrow \uparrow \uparrow \downarrow$ |  |
|  | Hong Kong |  | \＄10 | ¢个¢个 |  |
|  |  | Greenwald 118－1 Token |  | $\uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ | $\uparrow \uparrow \uparrow \uparrow \uparrow \downarrow \uparrow \downarrow$ |
|  |  | Greenwald 118－5 Token |  | $\uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \downarrow$ | 个个个个个¢lل |

NOTE：Coins and tokens in the left coin column will result in one pulse to the left coin input．
NOTE：The $\$ 1,5007,50 \mathrm{NT}$ ，and $\$ 10$ coins in the right coin column will result in one pulse to the right coin input，while the $\$ 2$ coins will result in two pulses to the right coin input． Note：Acceptance of multiple coins per country and multiple tokens is allowed．Only the down／ off setting for each coin and token is required to accept that coin or token．

## Maintenance Instructions

Electronic Acceptor

## 1．Instructions to open the flap of the coin selector



Original situation
Move spring downwards to free the catch． NOTE：
Do not lift the spring
－Do not over bend the spring in any direction．

Open the flap of the coin selector．

2．Assembly instructions to change a spring driver．



Rotate the spring clockwise for about 40 to 60 de-
Lift off the spring with the attached plastic part. grees until it becomes free of the protrusion.

## 3. Assembly of a new spring



Attach the plastic part to the new spring.


Push the spring lateral to the right until its snaps into its proper position.
Part \# 8533-072-001 2/23

## Electronic Acceptor

## 4. Close the coin selector



To shut the coin selector follow pictures 1 to 3 in reverse order.
5. Cleaning the electronic coin selector

The EMP 500 v 4 is an extraordinarily robust coin selector and operates relatively maintenance free.
However, it should be cleaned at regular intervals (minimum once a year) especially if it is operating in an environment with high levels of dust, smoke or nicotine. The cleaning intervals are of course dependent on the level of air borne contaminants.

tina) remove it with an alcohol moistened cloth.
Clean the coin path with a soft brush and wipe the exposed surfaces. Use an alcohol moistened cloth.
If you find solid residues stuck to the coin rail (pa-


Optical sensors may be cleaned with a soft brush or Location of the optical sensor within coin outlet. very carefully with an air spray duster.


6. Adding the bolt \#4036

A bolt can be added to the EMP 500 v 4 to reduce attempts of vandalism or to protect the unit from improper use. Please note that some front plates/cashboxes might not allow mounting this additional device.


The bolt (part number 4036) should be mounted with the help of a screw driver.


Once the bolt is fixed, please verify the position of the spring as indicated in the picture.


Screw the bolt onto the existing stud weld on top of the nut which fixes the reject bracket.


To open the selector move spring downwards to free the catch.

Coin Micro Switch 20Lb. Non-Express: 120 Volt Wiring Schematic


Coin Micro Switch 20Lb. Non-Express
120 Volt Wiring Diagram


Part \# 8533-072-001 2/23


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CN (No Coin Acceptor) 20Lb. Non-Express: 120 Volt Wiring Schematic


CN (No Coin Acceptor) 20Lb. Non-Express:
120 Volt Wiring Diagram



Coin Micro Switch 20Lb. Non-Express:
208-240 Volt Wiring Diagram


20Ib. Non-Express: U.S Optical Acceptor Schematic 208-240V


20Ib. Non-Express: U.S Optical Acceptor Diagram 208-240V


20Ib. Non-Express: Electronic Acceptor Schematic 208-240V


Part \# 8533-072-001 2/23


CN (No Coin Acceptor) 20Lb.
Non-Express: 208-240V Schematic Volt Wiring Schematic


CN (No Coin Acceptor) 20Lb.
Non-Express: 208-240 Volt Wiring Diagram


201 Express : Micro Switch Acceptor Schematic 208-240V


201b Express: Micro Switch Acceptor Diagram 208-240V




CN (No Coin Acceptor) 20Lb. Express: 208-240 Wiring Schematic Volt Wiring Schematic


CN (No Coin Acceptor) 20Lb. Express: 208-240 Wiring Diagram Volt Wiring Schematic


Coin Micro Switch 30Lb. Express: Non-Express Schematic


Coin Micro Switch 30Lb. Express: Non-Express Diagram


$\overline{\text { Part \# 8533-072-001 2/23 }}$

30Lb. Express \& Non-Express: U.S. Optical Acceptor


30Lb. Express: Non-Express Electronic Acceptor Schematic
208-240V


30Lb. Express: Non-Express Electronic Acceptor Diagram


30Lb. Express: Non-Express:
CN (No Coin Acceptor) Schematic 208-240 Volt Wiring


30Lb. Express: Non-Express:
CN (No Coin Acceptor) Schematic 208-240 Volt Wiring


40Lb. Non-Express: Coin Micro Switch Schematic


40Lb. Non-Express: Coin Micro Switch Diagram


40Ib Non-Express: U.S. Optical Acceptor Schematic 208-240V
40lb Non-Express: U.S. Optical Acceptor Diagram 208-240V


Part \# 8533-072-001 2/23

40lb Non-Express: Electronic Acceptor Schematic 208-240V


40Ib Non-Express: Electronic Acceptor Diagram 208-240V


40Lb. Express: Non-Express:
CN (No Coin Acceptor) Schematic 208-240 Volt Wiring


40Lb. Express: Non-Express: CN (No Coin Acceptor) Schematic 208-240 Volt Wiring


## Section 10:

EasyCard
Interface

Integrated Easy Card Control Panel
Part \# by Model

| Key | Description | T-300 | T-350 | T-400 | T-450 | T-600 | QTY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Panel Assembly (panel only) | 9989-501-001 | 989-501-00 | 9989-502-001 | 9-502-00 | 89-503-00 | 1 |
| * | Screw, Hxwshrhdundct \#10Bx 1/2" | 9545-008-026 | 9545-008-026 | 9545-008-026 | 9545-008-026 | 9545-008-026 | 4 |
| 2 | Front Panel | 9454-781-002 | 9454-781-002 | 4-659-002 | 4-659-00 | 669-002 | 1 |
| * | Post Locator Top | 9467-024-001 | 9467-024-001 | 9467-024-001 | 9467-024-001 | 9467-024-001 | 2 |
| * | Nut Hexkeps \#6-32 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 2 |
| * | Locator Panel | 9355-001-001 | 9355-001-001 | 9355-001-001 | 9355-001-001 | 9355-001-001 | 2 |
| * | Screw FillHDCR 10Bx1/2" | 9545-008-023 | 9545-008-023 | 9545-008-023 | 9545-008-023 | 9545-008-023 | 2 |
| * | Spacer Pushbutton (Micro) | 9538-178-001 | 9538-178-001 | 9538-178-001 | 9538-178-001 | 538-178-001 | 1 |
| * | Retainer Pushbutton (Micro) | 9486-150-001 | 9486-150-001 | 9486-150-001 | 9486-150-001 | 9486-150-001 | 1 |
| * | Nut Hexelasticstop \#6-32 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 2 |
| 5 | Pushbutton Control (coin) | 9035-060-003 | 035-060-003 | 9035-060-003 | 9035-060-003 | 9035-060-003 | 1 |
| 6 | PCB assembly Control /Display STOP | 9473-009-002 | 9473-009-002 | 9473-009-002 | 9473-009-002 | 9473-009-002 | 1 |
| * | Spacer Plastic \#6x9/16 | 9538-157-018 | 9538-157-018 | 9538-157-018 | 9538-157-018 | 38-157-018 | 5 |
| * | Nut Elasticstop \#6-32 | 8640-411-002 | 8640-411-002 | 8640-411-002 | 8640-411-002 | 8640-411-002 | 5 |
| * | Harness LEDPCB | 9627-797-001 | 9627-997-001 | 9627-997-001 | 9627-797-001 | 9627-997-001 | 1 |
| 4 | Harness Doorlock | 9627-791-003 | 9627-791-003 | 9627-991-003 | 9627-791-003 | 9627-791-004 | 1 |
| 7 | PCB assembly Mode lights | 9473-005-001 | 9473-005-001 | 9473-005-001 | 9473-005-001 | 9473-005-001 | 1 |
| * | Spacer Plastic \#6x9/16 | 9538-157-018 | 9538-157-018 | 9538-157-018 | 9538-157-018 | 9538-157-018 | 2 |
| * | Nut Hexkeps \#6-32 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 40-411-003 | 2 |
| 8 | Light, LED,ADD BLEACH Assembly | 9794-001-001 | 9794-001-001 | 9794-001-00 | 9794-001-00 | 9794-001-001 | 1 |
| * | Spacer Plastic \#6x9/16 | 9538-157-018 | 9538-157-018 | 9538-157-018 | 9538-157-018 | 9538-157-018 | 2 |
| * | Nut Hexeps \#6-32 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 8640-411-003 | 2 |
| 9 | Nameplate,Control Panel (one piece) | 9412-144-001 | 9412-158-001 | 9412-146-001 | 9412-146-001 | 9412-148-001 | 1 |
| 10 | Switch Assembly Emergency Stop | 9732-223-001 | 9732-223-001 | 9732-223-001 | 9732-223-001 | 9732-223-001 | 1 |
| 11 | Solenoid Ass'y, Door Locking (see Door Lock Group for parts breakdown) | 9922-011-001 | 9922-011-001 | 9922-011-001 | 9922-011-001 | 9922-011-001 | 1 |
| 16 | Hex Nuts (mounting solenoid assy. to control panel) | 8640-412-005 | 8640-412-005 | 8640-412-005 | 8640-412-00 | 8640-412-005 | 3 |
| 12 | Battery | 8612-001-001 | 8612-001-001 | 8612-001-001 | 8612-001-001 | 8612-001-001 | 1 |
| 13 | Harness V-reader ALL MODELS | 9627-827-001 | 9627-827-001 | 9627-827-001 | 9627-827-001 | 9627-827-001 | 1 |
| 14 | Card Reader Assembly Complete | 9797-007-003 | 9797-007-003 | 9797-007-003 | 9797-007-003 | 9797-007-003 | 1 |
| 15 | Cable Assembly 4 twisted pair 12 ' shld/unshld reader to rear of machine | 9806-013-002 | 9806-013-002 | 9806-013-002 | 9806-013-002 | 9806-013-002 | 1 |
| * | Mounting plate for card reader | 9982-337-001 | 9982-337-001 | 9982-337-001 | 9982-337-001 | 9982-337-001 | 1 |



IEC Double Load 20Lb. Non-Express: 120 Volt Wiring Schematic


IEC Double Load 20Lb. Non-Express:
120 Volt Wiring Diagram


IEC 20Lb. Non-Express: 208-240 Volt Wiring Schematic
$208-240 \mathrm{~V}-3 \mathrm{PH}$ OR $1 \mathrm{PH}-60 \mathrm{~Hz}$


IEC 20Lb. Non-Express:
208-240 Volt Wiring Diagram


IEC 20Lb. Express: 208-240 Volt Wiring Schematic


IEC 20Lb. Express:
208-240 Volt Wiring Schematic



IEC Maxi Load 40Lb. Non-Express: Wiring Schematic


IEC Maxi Load 40Lb. Non-Express: Wiring Diagram


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Section :11
Parts 50Hz
Models:
Parts in this section used only in these models. All other parts are same as standard 60 Hz pages.
Wiring Diagrams \& Schematics

Transformer, Electrical Filter and Coin Handling -59 models

| Key | Component | WCAD20KCS-59 | WCAD20KCS59SZ | WCAD30KCS-59 | WCAD30KCS59SZ | WCAD40KCS-59 | QTY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Circuit Breaker | 5198-211-002 | 5198-211-002 | 5198-211-002 | 5198-211-002 | 5198-211-002 | 1 |
| * | Wire Assembly Black / Red | 8220-001-232 | 8220-001-232 | 8220-061-003 | 8220-061-003 | 8220-061-003 | 1 |
| * | Wire Assembly Black / Blue | 8220-001-233 | 8220-001-233 | 8220-061-004 | 8220-061-004 | 8220-061-004 | 1 |
| * | Wire Assembly Red | 8220-001-282 | 8220-001-282 | 8220-001-282 | 8220-001-282 | 8220-001-282 | 1 |
| * | Wire Assembly Black / Blue | 8220-065-007 | 8220-065-007 | 8220-065-007 | 8220-065-007 | 8220-065-007 | 1 |
| * | Wire Assembly Red | 8220-065-011 | 8220-065-011 | 8220-065-011 | 8220-065-011 | 8220-065-030 | 1 |
| * | Instructions, Transformer Connect | 8507-230-003 | 8507-230-003 | 8507-230-003 | 8507-230-003 | 8507-230-003 | 1 |
| * | Owners Booklet | 8514-168-001 | 8514-170-001 | 8514-176-001 | 8514-178-001 | 8514-124-001 | 1 |
| * | Nut \#8-32 | 8640-412-005 | 8640-412-005 | 8640-412-005 | 8640-412-005 | 8640-412-005 | 13 |
| * | Nut \#10-32 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 28 |
| * | $\begin{aligned} & \text { Lockwasher - Extooth } \\ & \# 6 \end{aligned}$ | 8641-582-005 | 8641-582-005 | 8641-582-005 | 8641-582-005 | 8641-582-005 | 2 |
| 2 | Controls Transformer | 8711-008-002 | 8711-008-002 | 8711-008-002 | 8711-008-002 | 8711-008-002 | 1 |
| 3 | Transformer | 8711-009-003 | 8711-009-003 | 8711-009-003 | 8711-009-003 | 8711-009-003 | 1 |
| 4 | $\begin{aligned} & \text { Coin Acceptor - Elec- } \\ & \text { tronic } \end{aligned}$ | 9021-011-001 | 9021-011-001 | 9021-011-001 | 9021-011-001 | 9021-011-001 | 1 |
| 5 | $\begin{aligned} & \text { Harness - Electronic } \\ & \text { Coin Acceptor } \\ & \hline \end{aligned}$ | 9627-845-001 | 9627-845-001 | 9627-845-001 | 9627-845-001 | 9627-845-001 | 1 |
| * | $\begin{array}{\|l} \hline \text { Bracket Terminal/Fil- } \\ \text { ter Mounting } \\ \hline \end{array}$ | 9029-188-001 | 9029-177-001 | 9029-170-001 | 9029-170-001 | 9029-170-001 | 1 |
| * | Standoff, Twistloc | 9527-002-002 | 9527-002-002 | 9527-002-002 | 9527-002-002 | 9527-002-002 | 6 |
| * | $\begin{aligned} & \hline \text { Rear Channel 18lb } \\ & \text { OPL } \end{aligned}$ | 9081-132-002 | 9081-132-002 |  |  |  | 1 |
| 6 | EMI Line Filter | 9183-030-003 | 9183-030-004 | 9183-031-002 | 9183-031-002 | 9183-031-002 | 1 |
| 7 | $\begin{aligned} & \text { EMI Filter } 1 \text { ph, } 20 \\ & \text { Amp } \end{aligned}$ | 9183-040-001 | 9183-040-001 | 9183-040-001 | 9183-040-001 | 9183-040-001 | 1 |



Part \# 8533-072-001 2/23

Water Valve, Drain Valve and
Door Locking -59 models

| Key | Component | WCAD20KCS-59 | WCAD20KCS59SZ | WCAD30KCS-59 | WCAD30KCS59SZ | WCAD40KCS-59 | QTY |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Water Valve | 9379-183-013 | 9379-183-013 | 9379-183-013 | 9379-183-013 | 9379-183-013 | 2 |  |
| 2 | Drain Valve $2^{\prime \prime}$ inch | 9379-199-002 | 9379-199-002 |  |  |  | 1 |  |
| 3 | Drain Valve $3^{\prime \prime}$ inch |  |  | 9379-202-002 | 9379-202-002 | 9379-202-002 | 1 |  |
| * | Filter Mounting Plate | 9452-758-001 | 9452-758-001 | 9452-747-001 | 9452-747-001 | 9452-747-001 | 1 |  |
| * | Wiring Label , Schematic | 9506-407-001 | 9506-411-001 | 9506-415-001 | 9506-419-001 | 9506-425-001 | 1 | 8 |
| * | Wiring Label , Diagram | 9506-408-001 | 9506-412-001 | 9506-416-001 | 9506-420-001 | 9506-426-001 | 1 |  |
| 5 | Solenoid, Door Lock | 9536-082-001 | 9536-082-001 | 9536-082-001 | 9536-082-001 | 9536-082-001 | 1 |  |
| * | $\begin{aligned} & \begin{array}{l} \text { Screw \#10B - } 32 \mathrm{X} \\ 1 / 2 \end{array} \\ & \hline \end{aligned}$ | 9545-008-026 | 9545-008-026 |  |  |  | 52 | ¢ |
| * | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Screw } \\ \text { X } 1 / 20-32 ~ T T ~ \end{array} \\ \hline \end{array}$ | 9545-008-027 | 9545-008-027 | 9545-008-027 | 9545-008-027 | 9545-008-027 | 3 | $\stackrel{\circ}{\circ}$ |
| * | Screw \#8-32 X3/8 | 9545-010-006 | 9545-010-006 | 9545-010-006 | 9545-010-006 | 9545-010-006 | 2 |  |
| * | Screw Hex 8B X1/4 | 9545-045-001 | 9545-045-001 | 9545-045-001 | 9545-045-001 | 9545-045-001 | 4 |  |
| * | Terminal Strip Marker | 9558-027-001 | 9558-027-001 | 9558-027-001 | 9558-027-001 | 9558-027-001 | 1 |  |
| 6 | Thermoactuator, 24V | 9586-001-003 | 9586-001-003 | 9586-001-003 | 9586-001-003 | 9586-001-003 | 2 |  |
| * | Wiring Harness, Power Terminal Block | 9627-865-001 | 9627-865-001 | 9627-865-002 | 9627-865-002 | 9627-865-002 | 1 |  |
| * | Controls Assembly Trough, | 9857-150-008 | 9857-150-010 | 9857-151-015 | 9857-151-016 | 9857-152-008 | 1 |  |
| * | Door Lock Solenoid Assembly | 9922-011-005 | 9922-011-005 | 9922-011-005 | 9922-011-005 | 9922-011-005 | 1 | - |
| * | Filter Mounting Plate Assembly | 9982-359-001 | 9982-349-001 | 9982-349-001 | 9982-349-001 | 9982-349-001 | 1 |  |
| * | Nut \#6-32 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 8640-413-002 | 4 |  |
| * | $\begin{array}{\|l} \text { EMI Filter } 1 \text { ph, } 20 \\ \text { Amp } \\ \hline \end{array}$ | 9183-040-001 | 9183-040-001 | 9183-040-001 | 9183-040-001 | 9183-040-001 | 1 | 家 |



Transformers and Coin Handling -21 Models

| KEY | Part Description | QTY | WCAD- <br> 20KCS-21 | WCAD20KCS- <br> 21SZ | WCAD30KCS-21 | WCAD30KCS- <br> 21SZ | WCAD-40KCS-21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * | Wire Assembly -Orange/ White | 1 | 8220-001-235 | 8220-001-235 | 8220-001-235 | 8220-001-235 | 8220-001-235 |
| * | Wire Assembly - Blue | 1 | 8220-001-338 | 8220-001-338 | 8220-001-338 | 8220-001-338 | 8220-001-338 |
| * | Label-Warning, Electronic Coinacceptor | 1 | 8502-730-001 | 8502-730-001 | 8502-730-001 | 8502-730-001 | 8502-730-00 |
| * | Lockwasher-Exttooth,\#6 | 4 | 641-582-005 | 8641-582-005 | 8641-582-005 | 8641-582-005 | 8641-582-005 |
| 1 | Transformer-120/18vac | 1 | 8711-015-001 | 8711-015-001 | 8711-015-001 | 8711-015-001 | 8711-015-001 |
| 2 | Transformer, Control | 1 | 8711-004-002 | 8711-004-002 | 8711-004-002 | 8711-004-002 | 8711-004-002 |
| 3 | Transformer, Secondary | 1 | 8711-009-002 | 8711-009-002 | 8711-009-002 | 8711-009-002 | 8711-009-002 |
| 4 | Acceptor-Coin,Electronic | 1 | 1-011-001 | 退-011-001 | 21-011-001 | 21-011-001 | 1-011-001 |
| 5 | Chute-Coin | 1 | 9119-031-001 | 9119-031-001 | 9119-030-001 | 9119-028-001 | 9119-028-001 |
| * | Wiringlabel-Schematic | 1 | 9506-405-001 | 9506-409-001 | 9506-413-001 | 9506-415-001 | 9506-423-001 |
| * | Wiringlabel-Diagram | 1 | 9506-406-001 | 9506-410-001 | 9506-414-001 | 9506-414-001 | 9506-424-001 |
| * | Screw-Hx 10bx1/4 | 7 | 9545-008-001 | 9545-008-001 | 9545-008-001 | 9545-008-001 | 9545-008-001 |
| * | Screw-Hx , 8bx1/4 | 6 | 9545-045-001 | 9545-045-001 | 9545-045-001 | 9545-045-001 | 9545-045-001 |
| 6 | Harness-Electronic Coin Acceptor | 1 | 9627-845-001 | 9627-845-001 | 9627-845-001 | 9627-845-001 | 9627-845-00 |
| * | Controlsassembly -Trough | 1 | 9857-150-007 | 9857-157-009 | 9857-151-013 | 9857-151-014 | 9857-152-007 |



Part \# 8533-072-001 2/23


Double Load 20lb Coin Non-Express: 230/50/1 Voltage Diagram


Double Load 20lb Express: 230/50/1 Voltage Schematic


Double Load 201b Express: 230/50/1 Voltage Diagram


Triple Load 30lb Non-Express \& Express: 230/50/1 Voltage Schematic


Triple Load 30lb Non-Express \& Express: 230/50/1 Voltage Diagram




Maintenance


## 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.


[^0]:    Part \# 8533-072-001 2/23

