

### Warewashing Systems

# INSTALLATION, OPERATION, AND SERVICE MANUAL





### **DELTA SERIES GLASSWASHER DISHMACHINES**

Delta HT-E-SEER Manual • 07610-004-54-86-M



#### MANUFACTURER'S LIMITED WARRANTY (APPLICABLE ONLY IN THE UNITED STATES AND CANADA)

#### WARRANTY REGISTRATION:

To register your Jackson Dishmachine's warranty go to www.jacksonwws-warranty.com or call 1-888-800-5672. Failure to register the Dishmachine will void the warranty.

#### **ONE YEAR LIMITED PARTS AND LABOR WARRANTY**

For a period of one (1) year from date of original installation of a new Jackson Dishmachine (but in no event to exceed eighteen (18) months from date of shipment from Jackson's factory), Jackson WWS, Inc. (Jackson) will repair or replace, at its discretion, any original part that proves defective in materials or workmanship at the time the Dishmachine was purchased; provided that (i) the Dishmachine has not been altered, (ii) the Dishmachine has been properly installed, maintained, and operated under normal use conditions and in accordance with the applicable installation, operation and service manual available on the Jackson website, and (iii) a warranty claim is reported to a Jackson Authorized Service Agency within the warranty period. This warranty includes replacement with Jackson specified genuine replacement parts, purchased directly from a Jackson Authorized Parts Distributor or Service Agency. Use of generic replacement parts may create a hazard and shall void this warranty.

#### THIS WARRANTY DOES NOT APPLY OUTSIDE THE UNITED STATES AND CANADA.

Jackson will pay the labor to repair or replace a defective original part as a part of the warranty, provided that a Jackson Authorized Service Agency performs the labor. Any repair or replacement work by anyone other than a Jackson Authorized Service Agency is the sole responsibility of the purchaser. Labor coverage is limited to regular hourly rates; Jackson will not pay overtime premiums or emergency service charges.

Accessory components (such as table limit switches, pressure regulators, and drain water tempering kits) that are not installed by Jackson at the factory and are shipped with the Dishmachine carry only a (1) one-year parts warranty. Labor to repair or replace these components is not included in the warranty or covered by Jackson. Booster heaters not manufactured by Jackson are not covered by this warranty but are warranted by their respective manufacturers. This warranty is void if any defect or failure is a direct result from shipping, handling, fire, water, accident, alteration, modification, misuse, abuse, flood, acts of God, burglary, casualty, attempted repair by unauthorized persons, use of replacement parts not authorized by Jackson, improper installation, installation not in accordance with local electrical and plumbing codes, if the serial number has been removed or altered, if the Dishmachine is used for any purpose other than originally intended, or if the equipment is installed for residential use.

Jackson does not authorize any other entity or person, including, without limitation, any entity or person who deals in Jackson Dishmachines, to change this warranty or create any other obligation in connection with Jackson Dishmachines.

#### TRAVEL LIMITATIONS:

Jackson limits warranty travel time to the customer site within 50 miles of the Jackson authorized service agent's office and during regular business hours. Jackson will not pay for travel time and mileage that exceeds these limits, or any fees such as those for air or boat travel without prior authorization.

#### REPLACEMENT PARTS WARRANTY:

For a period of (90) ninety days from the date of installation by a Jackson Authorized Service Agency (but in no event to exceed (180) one-hundred-eighty days from the date of purchase from a Jackson Authorized Parts Distributor or Service Agency), Jackson will repair or replace, at its discretion, any Jackson genuine replacement parts that prove defective in materials or workmanship at the time the replacement parts were installed. This warranty does not include paying the labor to repair or replace the replacement part. This warranty is subject to all conditions, exclusions and limitations applicable to the Dishmachine.

#### MANUFACTURER'S LIMITED WARRANTY (CONT.) (APPLICABLE ONLY IN THE UNITED STATES AND CANADA)

#### **PRODUCT CHANGES:**

Jackson reserves the right to make changes in design and specification of any component of the Dishmachine as engineering or necessity requires.

#### **DISCLAIMER OF WARRANTIES:**

THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY, THAT ARE NOT SET FORTH HEREIN, OR THAT EXTEND BEYOND THE DURATION HEREOF.

#### LIMITATION OF REMEDIES AND LIABILITIES:

YOUR SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY SHALL BE PRODUCT REPAIR OR REPLACEMENT AS PROVIDED HEREIN.

UNDER NO CIRCUMSTANCES WILL JACKSON BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR FOR DAMAGES IN THE NATURE OF PENALTIES. JACKSON'S LIABILITY ON ANY CLAIM OF ANY KIND WITH RESPECT TO THE GOODS OR SERVICES COVERED HEREUNDER SHALL IN NO CASE EXCEED THE PRICE OF THE GOODS OR SERVICES OR PART THEREOF WHICH GIVES RISE TO THE CLAIM.

#### **ITEMS NOT COVERED:**

THIS WARRANTY DOES NOT COVER (1) ADJUSTMENTS INCLUDING, BUT NOT LIMITED TO, TIMER CAMS, THERMOSTATS, DOORS, TANK HEATER ADJUSTMENTS OR CLUTCHES; (2) AIR FREIGHT OR OVERNIGHT FREIGHT; (3) ANY AMOUNT EXCEEDING ORIGINAL PURCHASE PRICE; (4) CLEANING OF DRAIN VALVES. GAS LINES, RINSE/WASH NOZZLES, STRAINERS, SCREENS, OR SPRAY PIPES; (5) CLEANING OR DELIMING OF THE DISHMACHINE OR ANY COMPONENT INCLUDING, BUT NOT LIMITED TO, WASH ARMS, RINSE ARMS AND STRAINERS; (6) CONDITIONS CAUSED BY THE USE OF INCORRECT (NON-COMMERCIAL) GRADE DETERGENTS; (7) CORROSION FROM CHEMICALS DISPENSED IN EXCESS OF RECOMMENDED CONCENTRATIONS; (8) COSMETIC DAMAGE, INCLUDING BUT NOT LIMITED TO, SCRATCHES, DENTS, CHIPS, AND OTHER DAMAGE TO THE DISHMACHINE FINISHES, UNLESS SUCH DAMAGE RESULTS FROM DEFECTS IN MATERIALS AND WORKMANSHIP AND IS REPORTED TO JACKSON WITHIN (30) THIRTY DAYS FROM THE DATE OF INSTALLATION; (9) DAMAGE CAUSED BY LABOR DISPUTE; (10) DAMAGES RESULTING FROM IMPROPER CONNECTION TO UTILITY SERVICE; (11) DAMAGES RESULTING FROM WATER CONDITIONS, INADEQUATE OR EXCESSIVE WATER PRESSURE, ACCIDENTS, ALTERATIONS, IMPROPER USE, ABUSE, HANDLING, OVERLOADS, TAMPERING, IMPROPER INSTALLATION OR FAILURE TO FOLLOW MAINTENANCE AND OPERATING PROCEDURES; (12) DISCOLORATION, RUST OR OXIDATION OF SURFACES RESULTING FROM CAUSTIC OR CORROSIVE ENVIRONMENTS, INCLUDING, BUT NOT LIMITED TO, HIGH SALT CONCENTRATIONS, HIGH MOISTURE OR HUMIDITY, OR EXPOSURE TO CHEMICALS; (13) ELECTRIC BOOSTERS, FEED LINES, FLEX HOSE, FUSES, GARBAGE DISPOSALS, OR GAS PILOTS; (14) EXCESSIVE LIME, MINERAL, OR ALKALINE BUILDUP; (15) EXPENSES DUE TO DISCONNECTION, DELIVERY, RETURN AND REINSTALLATION; (16) FAILURE OF ELECTRICAL COMPONENTS DUE TO CONNECTION OF CHEMICAL DISPENSING EQUIPMENT INSTALLED BY OTHERS; (17) FAILURE OF FACILITY WATER HEATER TO MAKE TEMPERATURE: (18) FAILURE TO MAINTAIN WATER HARDNESS LOWER THAN 3.0 GRAINS, PH BETWEEN 7.0 AND 8.5 AND TOTAL DISSOLVED SOLIDS BELOW 250 PPM; (19) FAILURE TO COMPLY WITH LOCAL ELECTRICAL BUILDING CODES; (20) LEAKS OR DAMAGE RESULTING FROM SUCH LEAKS CAUSED BY THE INSTALLER, INCLUDING THOSE AT MACHINE TABLE CONNECTIONS, OR BY CONNECTION OF CHEMICAL DISPENSING EQUIPMENT INSTALLED BY OTHERS; (21) OPENING OR CLOSING OF UTILITY SUPPLY VALVES OR SWITCHING OF ELECTRICAL SUPPLY CURRENT; (22) PERFORMANCE OF REGULAR MAINTENANCE AND CLEANING AS OUTLINED IN THE OPERATOR'S GUIDE; (23) REMOVAL OR REINSTALLATION OF INACCESSIBLE DISHMACHINES OR BUILT-IN FIXTURES THAT INTERFERE WITH SERVICING, REMOVAL OR REPLACEMENT OF THE DISHMACHINE; (24) REPLACEMENT WEAR ITEMS INCLUDING, BUT NOT LIMITED TO, CURTAINS, DRAIN BALLS, DOOR GUIDES, GASKETS, O-RINGS, SEALS, SQUEEZE TUBES, AND BEARINGS; (25) RESIDENTIAL USE; (26) USE WITH UTILITY SERVICE OTHER THAN THAT DESIGNATED ON THE RATING PLATE.

### **REVISION HISTORY**

Revision	Date	Made by	Process	Details
А	5-25-18	JH	8566	Initial release of the manual.
В	2-25-19	JH	8585 8619 8630 8648 8682	Updated pgs. 2–3. Added note about hot water heaters to pg. 6. Updated references to adjustable outputs on pg. 11. Added programming instructions and fault codes to pgs. 21–25. Updated pg. 29 to show panel and membrane together. Corrected P/N of item #20 on pg. 38. Updated pg. 40. Updated SEER System, pgs. 47-48. Updated drain water tempering kit and added link to instructions on pg. 51. Updated schematic.
С	4-24-19	JH	19-553	Updated schematic.
D	6-17-20	JH	8664 8709	Revised Programming Chemical Feeder Pumps section. Updated Chemical Feeder Pumps parts pages. Added wash heater gasket to pg. 51. Updated SEER System pages.
E	11-18-20	JH	N/A	Revised drain line size. Updated dimensional drawings. Added F12 in Fault Codes section. Adjusted quantities and added door spring on pg. 38. Updated Item #3 on pg. 41.
F	2-6-21	JH	8810	Changed Priming Chemical Feeder Pumps section. Added spacer and updated blower wheel P/N on SEER System pages.
G	7-13-21	JH	8808 20-931	Updated Fault Codes section. Changed pressure regulator on SEER unit. Updated rinse plumbing assembly.
Н	12-22-21	JH	N/A	Updated water consumption per Energy Star 3.0 report. Revised Electrical Requirements section. Added description of Energy Saver Mode.
J	5-5-22	JH	22-1201 22-1202	Removed water hardness test strip. Updated Chemical Feeder Pumps section with black dot roller and corrected squeeze tube P/Ns. Corrected Rinse Tank section to show plumbing. Added gasket to SEER System page.
к	6-17-22	JH	8888	Removed universal timer. New electrical panel, chemical feeder pumps, and door interlock. Updated schematic.
L	7-8-22	JH	N/A	Changed program number in Programming section.
М	12-2-22	JH	8901 22-1445 22-1503	Updated inlet plumbing hose. Changed chemical tubing. Updated peri-pumps to black components. Added door handle bolts and washers. Updated schematic.



# Warewashing Systems

#### Delta HT-E-SEER-S Short Stand

Glasswasher dishmachine; high-temperature, hot-water sanitizing, with a booster tank and detergent and rinse-aid chemical feeder pumps.

Equipped with Steam Elimination and Energy Recovery (SEER) system.

6" stand clearance allows cleaning beneath the machine.

#### Delta HT-E-SEER-T Tall Stand

Glasswasher dishmachine; high-temperature, hot-water sanitizing, with a booster tank and detergent and rinse-aid chemical feeder pumps.

> Equipped with Steam Elimination and Energy Recovery (SEER) system.

14" stand allows storage of chemicals under the machine.

The manufacturer provides technical support for all of the dishmachines detailed in this manual. We strongly recommend that you refer to this manual before making a call to our technical support staff. Please have this manual open when you call so that our staff can refer you, if necessary, to the proper page. Technical support is not available on holidays.

Contact technical support toll free at 1-888-800-5672.

Technical support is available for service personnel only.

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#### SCHEMATICS

### **GUIDES**

#### SYMBOLS



- Risk of Injury to Personnel



- Risk of Damage to Equipment



- Risk of Electrical Shock



Caustic Chemicals



- Reference Data Plate



- Lockout Electrical Power

NOTICE - Important Note



Instructions Hyperlink

#### **ABBREVIATIONS & ACRONYMS**

ANSI - American National Standards Institute GHT - Garden Hose Thread GPG - Grains per Gallon GPM - Gallons per Minute HP - Horse Power Hz - Hertz **ID** - Inside Diameter kW - Kilowatts MCA - Minimum Circuit Ampacity **MOP** - Maximum Overcurrent Protection NFPA - National Fire Protection Association NPT - National Pipe Thread **OD** - Outside Diameter **PRV** - Pressure Regulating Valve PSI - Pounds per Square Inch V - Volts

#### **SPECIFICATIONS**

### **DIMENSIONS - SEER-S**

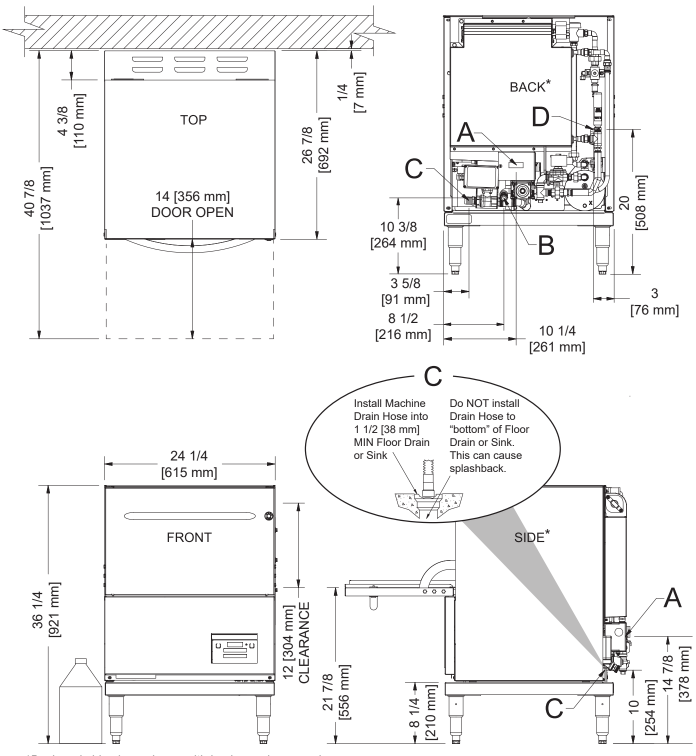
LEGEND

A - Electrical Connection

B - Water Inlet (with 6' Hose) (3/4" Male GHT, connect to true 1/2" ID line, 40-90 °F) C - Drain Connection (5/8" ID, install into MIN 1 1/2" Drain with Air-gap)

**D** - Chemical Port

All dimensions from the floor can be increased 1" using the machine's adjustable feet.



\*Back and side views shown with back panel removed.

#### SPECIFICATIONS

### **DIMENSIONS - SEER-T**

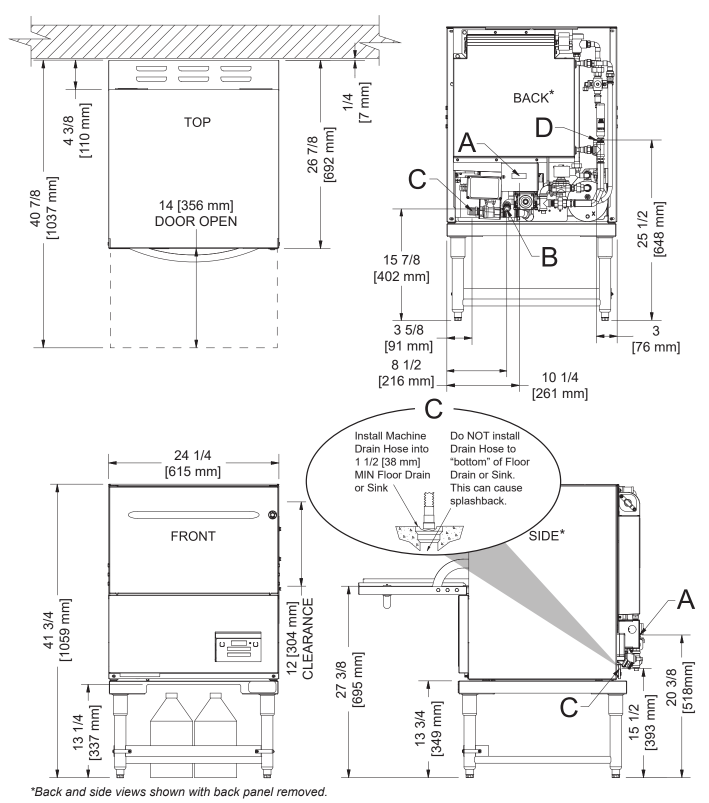
LEGEND

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D - Chemical Port

All dimensions from the floor can be increased 1" using the machine's adjustable feet.



### **OPERATING PARAMETERS**

#### Delta HT-E-SEER

#### **Operating Capacity:**

Racks per Hour	24 (20)*
Dishes per Hour	600
Glasses per Hour	864

#### Tank Capacity (Gallons):

Wash Tank	3
Rinse Tank	1.66



**NOTICE** Always refer to the machine data plate for specific electrical and water requirements. The material provided on this page is for reference only and is subject to change without notice.

#### Cycle Times (Seconds):

Normal		Heavy		Extra Heavy		
Wash	80	Wash	148	Wash	248	
Rinse	9	Rinse	9	Rinse	9	
Dwell	11	Dwell	11	Dwell	11	
SEER	45	SEER	45	SEER	45	
Total	145	Total	213	Total	313	

#### Water Temperatures (°F):

Minimum Wash Temperature	155
Minimum Rinse Temperature	180
Minimum Incoming Water Temperature	40
Maximum Incoming Water Temperature	90

#### **Other Water Requirements:**

Water Flow Pressure (PSI)10Flow Rate Minimum (GPM)4.0Water Line Size (NPT)3/4" Male GHT<br/>Connect to true 1/2" ID LineDrain Line Size (NPT)5/8" ID<br/>Connect to MIN 1 1/2" Drain with<br/>Air-gapGallons per Hour (GPH)14.4 (12.0)\*\*<br/>0.60

\*Racks per hour calculated with NSF suggested load time of :30 for front-opening dishmachines.

\*\*Gallons per hour calculated with NSF suggested load time of :30 for front-opening dishmachines.

## . . . . .

### Incoming water is from a "cold" water line.

### ELECTRICAL REQUIREMENTS



All electrical ratings provided in this manual are for reference only. Always refer to the machine data plate to get exact electrical information for this machine. All electrical work performed on machines should be done in accordance with applicable local, state, territorial, and national codes. Work should only be performed by qualified electricians and authorized service agents.

Amperage loads for motors and heaters are indicated on the machine data plate.

The electrical configurations are as follows:

#### **Available Electrical Characteristics:**

- 208 V, 60 Hz, Single-phase
- 230 V, 60 Hz, Single-phase

#### Available Wash Motors:

• 3/4 HP

#### Available Wash Tank Heaters:

• 3.3 kW (208 V)/4.0 kW (230 V)

#### Available Rinse Tank Heaters:

• 4.1 kW (208 V)/5.2 kW (230 V)

#### Delta HT-E-SEER Electrical Characteristics

VOLTS	208	230
PHASE	1 1	
FREQ	60	60
WASH MOTOR AMPS	6.6 A	6.6 A
WASH HEATER AMPS	15.7 A	17.4 A
RINSE HEATER AMPS	19.7 A	22.6 A
TOTAL LOAD	26.3 A*	29.2 A*
MCA	27.9 A	30.8 A
МОР	30 A	35 A

\*The Delta® HT-E-SEER is designed so heaters never run simultaneously. Total Load is based on higher of the two loads.

### **INSTRUCTIONS**

#### INSPECTION

Do not throw away packaging if damage is evident!

Before installing the machine, check packaging and machine for damage. Damaged packaging might be an indication of damage to the machine. If there is any type of damage to both packaging and unit, do not throw away the packaging. The machine has been inspected at the factory before shipping and is expected to arrive in new, undamaged condition. However, rough handling by carriers or others might result in damage to the machine while in transit. If this occurs, do not return the machine to the manufacturer. Instead, contact the carrier and ask them to send a representative to the site to inspect the damage and request that an inspection report be completed.

Contact the carrier within 48 hours of receiving the machine as well as the dealer that sold you the machine.

#### UNPACKING

The machine should be unpacked and removed from the pallet before installing. Open the front door and remove all materials from inside. Once unpacked, verify there are no missing parts. If a part is missing, contact the manufacturer immediately.

The plumber must flush the incoming water line!

PLUMBING All plumbing connections must be made to adhere to local, state, territorial, and national codes. The installing plumber is responsible for ensuring the incoming water lines are flushed of debris before connecting to the machine. Note that chips and materials from cutting processes can become lodged in the solenoid valves and prevent them from opening or closing. Any valves that are found to be fouled or defective because of foreign matter left in the water line, and any subsequent damage, are not the responsibility of the manufacturer.

See the Dimensions page and reference item "B" for water inlet connection location.

#### NOTICE

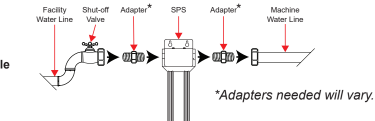
The manufacturer does NOT endorse "Tankless On-demand" water heaters for use with their dishmachines. The manufacturer DOES endorse, and highly recommends, the standard "Tank" style water heaters, sized to properly handle the water heating requirements of the facility.

#### WATER SUPPLY CONNECTIONS: WATER HARDNESS **HIGHER THAN 3 GPG**

A water hardness test must be performed.

A water hardness test must be performed. If water hardness is higher than 3 GPG and a water softener is not being used, install the optional Scale Prevention System (SPS) into the water line between the facility water line and the machine water line (installed at the factory). See the Scale Prevention System page for more information on the SPS. Observe proper inlet/outlet water directions. A water shut-off valve should be installed before installing the SPS to allow access for service. The water supply must be capable of a minimum of 10 PSI "flow" pressure at the recommended temperature indicated on the data plate.





# **CONNECTIONS:**

WATER SUPPLY If water hardness tests at 3 GPG or lower, connect the machine water line (installed at the factory) to the facility water line. A water shut-off valve should be installed in the water line between the facility supply and the machine to allow access for service. WATER HARDNESS The water supply line must be capable of a minimum of 10 PSI "flow" pressure at the **LOWER THAN 3 GPG** recommended temperature indicated on the data plate.

factory to accommodate areas where water pressure fluctuates or is higher than the

recommended pressure. This machine operates at 10 PSI flow pressure. Take care not to confuse static pressure with flow pressure: static pressure is line pressure in a

"no flow" condition (all valves and services are closed); flow pressure is the pressure

in the fill line when the valve is opened during the cycle.

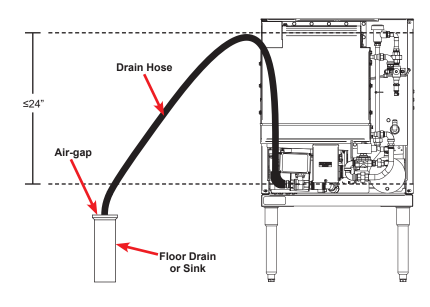
#### PRESSURE The Delta HT-E-SEER has a pressure regulating valve (PRV) installed at the REGULATOR

Take care not to confuse static pressure with flow pressure!

SHOCK ABSORBER A shock absober comes standard on the Delta HT-E-SEER. This prevents water hammer or hydraulic shock-induced by the solenoid valve as it operates-from causing damage to the equipment.

#### CONNECTING THE **DRAIN LINE**

The machine has a pumped (pressure) drain capable of pumping waste water to a height of 24" above the machine's drain pump and is supplied with a drain hose. There must be an air-gap between/around the machine drain hose and the floor drain or sink. The floor drain or sink must be at least 1.5 times larger than the machine drain hose. If a grease trap is required by code, it should have a flow capacity of 12 GPM.



PLUMBING CHECK After installing the incoming fill line and drain hose, turn on the water supply to the machine. Check for any leaks and repair as required. All leaks must be repaired before operating the machine.

### **INSTRUCTIONS**

#### ELECTRICAL POWER CONNECTIONS

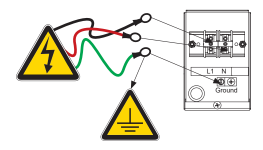


Disconnect electrical power at the breaker or disconnect switch and tag-out in accordance with procedures and codes.

Electrical and grounding conductors must comply with the applicable portions of the National Electric Code ANSI/NFPA 70 (latest edition) and/or other electrical codes.

The data plate is located on the left-front of the dishmachine. Refer to the data plate for machine operating requirements, machine voltage, total amperage, and serial number.

Remove the rear dress panel and set aside. Remove the terminal block box cover. Install 3/4" conduit into the hole in the bottom of the terminal block box. Route power wires and connect to terminal block. Install the grounding wire onto the lug provided. "DE-OX" or another similar anti-oxidation agent should be used on all power connections.





**VOLTAGE CHECK** Apply power to machine. Check the incoming power at the terminal block and ensure it corresponds with the voltage listed on the data plate. If not, contact a qualified service agency to examine the problem. Do not run the machine if voltage is too high or too low. Advise all proper personnel of the location of the breaker and any problems. Replace the terminal block box cover and tighten-down the screws.

SURROUNDING AREA This is a commercial machine and reaches temperatures that can exceed those generated by a residential machine. Surrounding countertops, cabinets, flooring material, and subflooring material must be designed and/or selected with these higher temperatures in mind.



**CAUTION!** Damage to materials not recommended for higher temperatures will not be covered under warranty or by the manufacturer.

#### TEMPERATURE SETPOINTS

The temperature setpoints on this unit have been set at the factory. They should only be adjusted by an authorized service agent.

**LEVELING** A level machine is important to prevent any damage to the machine during operation and to ensure the best possible results. The machine comes equipped with adjustable bullet feet which can be turned using a pair of pliers. Since this machine is a glasswasher unit, it should be leveled as close as possible to the unit's location before it is pushed under the counter or into place.

### **INSTRUCTIONS**

### **CONNECTIONS**



**CAUTION!** Using deionized water or other aggressive fluids will result in corrosion and failure of components and will void the warranty.

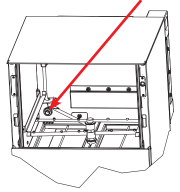
CHEMICAL This machine is supplied with detergent and rinse-aid pumps and all necessary tubing. To connect, simply locate the chemical tubes and place the ends (with tube stiffeners) in the appropriate chemical containers (red for detergent and blue for rinse-aid).

Rinse-aid Tube Stiffener Detergent Tube Rinse-aid Detergent Stiffener njuague Ayuo Abrillantador Detergente Détergent

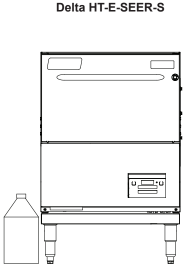
Ensure the detergent tube isn't extending past the port and into the wash chamber.



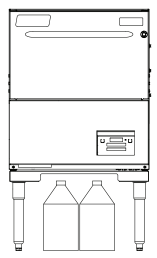
**CAUTION!** Detergent tube must not extend past port into the wash chamber.



Chemical containers can be stored under the machine for the Delta HT-E-SEER-T and nearby for the Delta HT-E-SEER-S. The bottoms of chemical containers cannot be located any higher than 14" from the floor.



Delta HT-E-SEER-T



### INSTRUCTIONS

#### INSTALLATION

#### PRIMING CHEMICAL FEEDER PUMPS

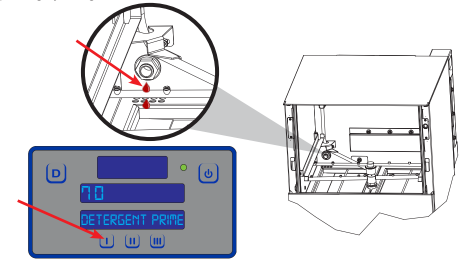


#### NOTICE

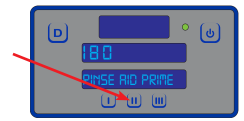
Machines with serial numbers before 21A390814 prime differently. Click **here** to open manual with old instructions. Chemical feeder pumps need priming when the machine is first installed or if the chemical lines have been removed and air was allowed to enter.

**CAUTION!** Water must be in the sump and wash tank before dispensing chemicals.

- 1. Verify the proper chemical tube stiffener inlet is in the proper container.
- To prime detergent pump, press and hold I button until display shows timer. Priming cycle defaults to 70 seconds. Observe wash tank during priming cycle. If too much detergent, press I button to stop priming cycle. If not enough, run priming cycle again.



WARNING! Some of the chemicals used in dishwashing may cause chemical burns if they come in contact with skin. Wear protective gear when handling these chemicals. If any skin comes in contact with these chemicals, immediately follow the instructions provided with the chemicals for treatment. 3. To prime rinse-aid pump, press and hold II button until display shows timer. Priming cycle defaults to 180 seconds.



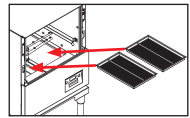
4. The amount of detergent might need adjustment depending on water quality and type of detergent. The amount of rinse-aid might need adjustment depending on water hardness and results. Refer to next section for instructions on adjusting amount of chemicals being dispensed.

### **OPERATING INSTRUCTIONS**

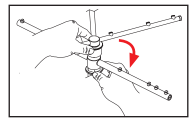
**PREPARATION** 1. Verify strainers are in place and clean.



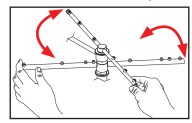
CAUTION! The Preparation section must be followed before operating machine!



2. Ensure wash and rinse arms are screwed securely in place and end-caps are tight.



3. Verify wash and rinse arms rotate freely.

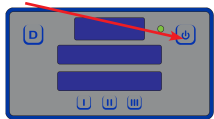


4. Confirm chemical levels are correct.

**POWER UP** To energize the machine, turn on the power at the service breaker. The voltage should have been previously verified as correct. If not, the voltage must be verified before energizing the machine.

 FILLING THE 1.
 Press the Power button.

 WASH TUB
 Image: Comparison of the power button of th



- 2. The machine will automatically begin the fill cycle.
- 3. Once the wash tub is filled, the machine displays "HEATING."
- 4. Wait for wash temperature to display at least 155 °F and for the status to display "READY" before operating the machine.



### **OPERATING INSTRUCTIONS**

#### WARE PREPARATION

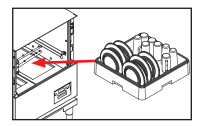
Proper ware preparation helps ensure good results and fewer re-washes. If not done properly, ware might not come out clean and the efficiency of the dishmachine will be reduced. Scraps should always be removed from ware before being loaded into a rack. Pre-rinsing and pre-soaking are good ideas, especially for silverware and casserole dishes.

Place cups and glasses upside-down in racks so they don't hold water during the cycle. The machine sanitizes as well as cleans. To do this, ware must be properly prepared before being placed in the machine.

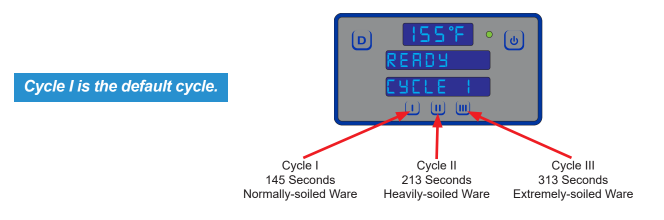
**WASHING A RACK** 1. Follow the Filling the Wash Tub section, ensuring temperature is at least 155 °F and the status displays "READY."



- 2. Open the door completely.
- 3. Slide the rack into the machine.



- 4. Close the door.
- 5. Choose the cycle (the default is cycle I).

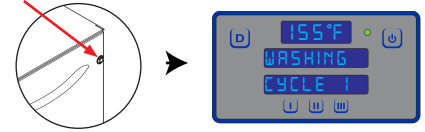


**NOTICE** If Cycle II or Cycle III is chosen, the machine will stay in that cycle until another is chosen.

### **OPERATING INSTRUCTIONS**

#### WASHING A RACK <sup>6.</sup> OF WARE

Temperature shown is the minimum required temperature. Press the Start button and the machine will begin the wash cycle.



7. After the wash cycle is complete, the machine will automatically enter the rinse cycle.

Temperature shown is the minimum required temperature.



8. Once the rinse cycle is complete, the machine will automatically enter the sanitize cycle.

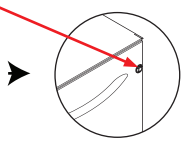


9. After the sanitize cycle is complete, the machine will automatically enter the venting cycle.



10. After the venting cycle is complete, the machine will automatically go back to being "READY." Open door and remove rack of ware. To start another cycle, load another rack of ware, close door, and push the Start button.





### **OPERATING INSTRUCTIONS**

#### OPERATIONAL INSPECTION

Based on use, the strainers might become clogged with soil and debris as the workday progresses. Operators should regularly inspect the strainers to ensure they have not become clogged. Clogged strainers will reduce the washing capability of the machine. Instruct operators to clean out the strainers at regular intervals or as required by workload. Do NOT beat strainers to remove soil and debris!

### SHUTDOWN & CLEANING

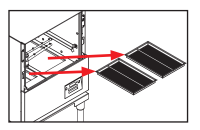
**SHUTDOWN &** 1. Close the door and turn the machine off by pushing the Power button.



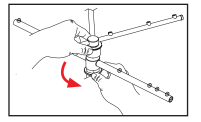
- 2. The drain valve will activate and empty the machine of water.
- 3. When draining stops, remove and clean the strainers and set aside.



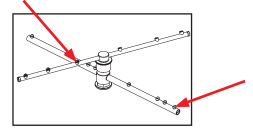
CAUTION! Do NOT beat strainers to remove soil and debris!



4. Unscrew the wash and rinse arms from their manifolds.



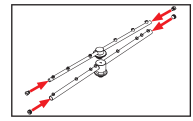
5. Verify the nozzles and arms are free from obstruction. If clogged, remove endcaps, clean nozzles with a brush, and flush with fresh water.



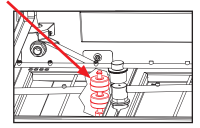
### SHUTDOWN & G

Use a screwdriver to ensure end-caps are tight.

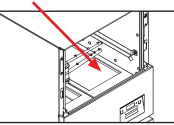
**SHUTDOWN &** 6. Replace end-caps and use a screwdriver to ensure they are tight.



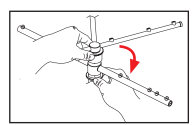
7. Ensure the float (located under left strainer) is free of debris.



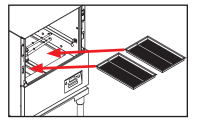
8. Spray or wipe out interior of machine.



9. Replace wash and rinse arms.



10. Replace the strainers and ensure they are laying flat.



11. Use stainless steel polish to clean and protect outside of machine.

### **OPERATING INSTRUCTIONS**

DELIMING In order to maintain the machine at its optimum performance level, lime and corrosion deposits must be removed. The frequency for deliming will be based on water conditions. A deliming solution is available from your chemical supplier. Read and follow all instructions on the label.

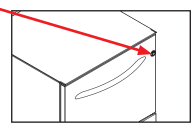
If the machine is equipped with an SPS and lime is becoming a frequent problem, the cartridge needs to be replaced. To order a replacement cartridge, see the Scale Prevention System page.

To delime machine:

- 1. Remove the rinse arms and place in sink with deliming solution (leave for the amount of time recommended by the chemical supplier).
- 2. Replace the rinse arms.
- 3. If machine is full of water, close door, press the Power button, and allow machine to drain and shut-off.
- 4. Follow the Filling the Wash Tub section of this manual.
- 5. Open the door and add the amount of deliming solution recommended by the chemical supplier.
- 6. Close the door and press the Delime button on the display. The status will display "DELIME."



7. Press the Start button.



- 8. The machine will delime, drain, and refill.
- 9. Wait five minutes, then inspect the machine. If the machine is not delimed, run again.
- 10. When clean, press the Delime button. The status will display "READY."
- 11. Run the machine through two regular cycles to remove residual deliming solution.
- 12. The machine is now ready for normal operation.

### **OPERATING INSTRUCTIONS**

#### DETERGENT CONTROL

Detergent usage and water hardness are two factors that greatly contribute to the machine's operating efficiency. Using the proper amount of detergent can become a source of substantial savings. A qualified water-treatment specialist can determine what is needed for maximum efficiency from the detergent.

- Hard water greatly affects the performance of the machine, causing the amount of detergent required for washing to increase. If the machine is installed in an area with hard water, the manufacturer recommends the installation of water treatment equipment.
- Deposited solids from hard water can cause spotting that will not be removed with a drying agent. Treated water will reduce this occurence.
- Treated water might not be suitable for use in other areas of operation and it might be necessary to install a water treatment system for the water going to the machine only. Discuss this option with a qualified water treatment specialist.
- Properly train operators on how much detergent is to be used per cycle. Meet with a water treatment specialist and chemical supplier to discuss a complete training program for operators.



- Water temperature is an important factor in ensuring the machine functions properly, and the machine's data plate details what the minimum temperatures must be for the incoming water supply, the wash tank, and the rinse tank. If minimum requirements are not met, it's possible that dishes will not be clean or sanitized.
- Instruct operators to observe the required temperatures and to report when they fall below the minimum allowed. A loss of temperature can indicate a larger problem.

### MODE

**ENERGY SAVER** After no cycle for 30 minutes, Energy Saver Mode initiates and the wash heater thermostat turns off. This conserves energy while the machine is idle. Pushing the start button at any time after Energy Saver Mode is activated turns on the wash heater thermostat, runs a cycle to reheat the wash tank, and resets the timer.

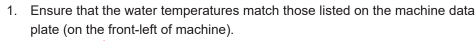
#### MAINTENANCE

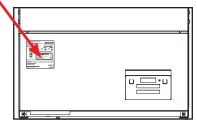
### PREVENTATIVE MAINTENANCE

#### PREVENTATIVE MAINTENANCE

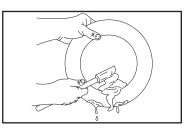
The manufacturer highly recommends that any maintenance and repairs not specifically discussed in this manual only be performed by qualified service personnel. Performing maintenance on the machine may void a warranty.

By following the operating and cleaning instructions in this manual, users should get the most efficient results from the machine. As a reminder, here are some steps to ensure that the machine is used properly:

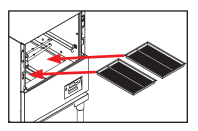




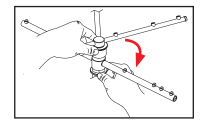
2. Remove as much soil as possible from ware before loading into racks.



3. Ensure that strainers are in place, laying flat in the tub, and free of soil and debris before operating the machine. To clean strainers, wipe them out with a rag and rinse under a faucet. For stubborn debris, a toothpick can be used. Do not beat strainers on waste cans; once bent, they will not work properly.



4. Ensure that all wash and rinse arms are secure in the machine before operating.



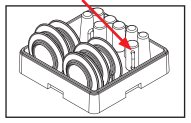


#### MAINTENANCE

### PREVENTATIVE MAINTENANCE

#### **PREVENTATIVE** 5. Do not overfill racks. MAINTENANCE

6. Ensure that glasses are placed upside-down in the rack.



- 7. Ensure that all chemicals being injected into the machine have been verified at the correct concentrations.
- 8. Clean the machine at the end of every workday (see Shutdown and Cleaning section).
- 9. If hard water is present, install an SPS into the water line connecting to the machine (see the Water Supply Connections section).
- 10. Always contact a qualified service agency whenever a serious problem arises.
- 11. Follow all safety procedures, whether listed in this manual or put forth by local, state, or national codes/regulations.

### PROGRAMMING

#### MODEL CONFIRMATION

A transparent guide to locating the programming buttons is included with machine, behind the kick panel. Lay the guide over the display and press where indicated. To access programming, machine should be on and not in cycle.

Programming buttons (up-arrow, down-arrow, and select) are hidden on display and are shown below as red outlines.

#### Factory Setup (Model Selection)

1. Press and hold I and III buttons until "Program" starts flashing (2–3 seconds).



- 2. Press select button.
- 3. Use up-arrow or down-arrow button to change program number to "9."



CAUTION! *Machine will* not operate properly with wrong program number!



- 4. Press select button.
- 5. "Program" will flash.
- 6. Press delime button to exit.



### PROGRAMMING

#### **USER SETUP**

A transparent guide to locating the programming buttons is included with the machine, behind the control kick panel. Lay the guide over the display and press where indicated. To access programming mode, the machine should be on and not in cycle.

The programming buttons (Up-arrow, Down-arrow, and Select) are hidden on the display and are shown below outlined with red dots.

1. Press and hold the Up-arrow and Down-arrow Buttons until "Setup" flashes (2–3 seconds).



- 2. The display will then change to "Version" and show the firmware versions of the IO module and PCB, Digital Display.
- 3. Use the Up-arrow Button to cycle through the categories (will be flashing).
  - Language
  - Temperature Scale
  - Wash Temperature
  - Boost Temperature

- Wash Offset
- Rinse Offset
- Boost Offset
- Spare Offset



- 4. Press the Select Button to choose the category you want to change.
  - Regardless of the category, Steps 5–7 remain the same.
- 5. Use the Up-arrow Button to change the options (will be flashing). Numerical options are shown in the top window.



- 6. Press the Select Button to accept the changes.
- 7. Press the Delime Button to exit.

### FAULT CODES

DISPLAY SHOWS	POSSIBLE CAUSES	REMEDY	
		1. Verify incoming water pressure is 10 ± 2 PSI.	
	1. Low or no water pressure.	2. Verify that fill relay is supplying voltage to fill solenoid. Replace faulty component.	
	2. Faulty inlet valve or fill relay.		
"E4 Opening resulted"	3. Contactor to booster heater not turning off.	3. Check for welded contacts. Verify that output from IO module turns off when above the set temperature.	
"F1 Service needed," "No water in Booster"	4. Faulty temperature input (P12) on IO module.	4. Substitute a 1.2 k $\Omega$ resistor for T3, and verify that booster heater turns off. If not, replace IO module.	
	5. Faulty temperature probe (T3).	5. Verify that the booster-probe resistance is correct with	
	6. Faulty float switch allows heaters to operate with no water in tub.	respect to temperature (see table on pg. 24). If not, replace T3.	
		6. Replace float switch.	
	1. Contactor to booster heater not turning off.	1. Check for welded contacts. Verify that output from IO module turns off when above the set temperature.	
"F2 Service needed," "Check booster	2. Faulty temperature input (P12) on IO module.	2. Substitute a 1.2 k $\Omega$ resistor for T3, and verify that booster heater turns off. If not, replace IO module.	
thermostat"	3. Faulty temperature probe (T3).	3. Verify that the booster probe resistance is correct with respect to temperature (see table on pg. 24). If not, replace T3.	
	1. Malfunction of fill solenoid or fill relay.	1. Replace faulty component.	
"F3 No water in wash tank," "Check inlet water and door"	2. Door is open, which inhibits fill mode.	2. Close door to activate door switch.	
water and door	3. Faulty door switch.	3. Replace or adjust door switch.	
"F4 Service needed,"	1. Incoming power not properly connected.	1. Check connections to heater.	
"Check incoming power"	2. L3 is missing (3-phase machines only).	2. Verify that L3 is present and connected properly.	
		1. Substitute a 1.8 k $\Omega$ resistor for T3, and verify that booster heater turns on. If not, replace IO module.	
"F5 Service needed," "Check booster thermostat and high limit"	1. Faulty temperature input (P12) on IO module.	2. Verify that T3 resistance is consistent with the table on pg. 24. If not, replace T3.	
	2. Faulty temperature probe (T3).	3. Replace high-limit switch.	
	3. Faulty high-limit switch.	4. Check booster heater for proper resistance. Replace if	
	4. Faulty booster heater.	incorrect.	
	5. Booster-heater contactor not energizing.	5. Verify that drive voltage to contactor coil is present during a call for heat and that contactor closes. If voltage is present, replace contactor. If voltage is not present, check wiring.	

### FAULT CODES

DISPLAY SHOWS	POSSIBLE CAUSES	REMEDY
"F6 Service needed," "No water in wash tank"	<ol> <li>Low or no water pressure.</li> <li>Faulty inlet valve or fill relay.</li> </ol>	<ol> <li>Verify incoming water pressure is 10 ± 2 PSI.</li> <li>Verify that fill relay is supplying voltage to fill solenoid. Replace faulty component.</li> </ol>
	<ol> <li>Contactor to wash heater not turning off.</li> <li>Faulty temperature input (T1) on IO module.</li> <li>Faulty temperature probe (T1).</li> <li>Faulty float switch allows heaters to operate with no water in tub.</li> </ol>	<ol> <li>Check for welded contacts. Verify that output from IO module turns off when above the set temperature.</li> <li>Substitute a 1.2 kΩ resistor for T1, and verify that wash heater turns off. If not, replace IO module.</li> <li>Verify that T1 resistance is correct with respect to temperature (see table on pg. 24). If not, replace T1.</li> </ol>
"F7 Service needed," "Check wash tank thermostat"	<ol> <li>Contactor to wash heater not turning off.</li> <li>Faulty temperature input (P10) on IO module.</li> <li>Faulty temperature probe (T1).</li> </ol>	<ul> <li>6. Replace float switch.</li> <li>1. Check for welded contacts. Verify that output from IO module turns off when above the set temperature.</li> <li>2. Substitute a 1.2 kΩ resistor for T1, and verify that wash heater turns off. If not, replace IO module.</li> <li>3. Verify that T1 resistance is correct with respect to temperature (see table on pg. 24). If not, replace T1.</li> </ul>
"F8 No water in wash tank," "Check inlet water and door"	<ol> <li>Malfunction of fill solenoid or fill relay.</li> <li>Door is open, which inhibits fill mode.</li> <li>Faulty door switch.</li> </ol>	<ol> <li>Replace faulty solenoid or fill relay.</li> <li>Close door to activate door switch.</li> <li>Replace or adjust door switch.</li> </ol>
"F9 Service needed," "Check incoming power"	<ol> <li>Incoming power not properly connected.</li> <li>L3 is missing (3-phase machines only).</li> </ol>	<ol> <li>Check connections to heater.</li> <li>Verify that L3 is present and connected properly.</li> </ol>
"F10 Service needed," "Check wash tank thermostat and high limit"	<ol> <li>Faulty temperature input (T1) on I/O module.</li> <li>Faulty temperature probe (T1).</li> <li>Faulty high-limit switch.</li> <li>Faulty wash heater.</li> <li>Wash-heater contactor not energizing.</li> </ol>	<ol> <li>Substitute a 1.8 kΩ resistor for T1, and verify that wash heater turns on. If not, replace I/O module.</li> <li>Verify that T1 resistance is correct with respect to temperature (see table on pg. 24). If not, replace T1.</li> <li>Replace high-limit switch.</li> <li>Check wash heater for proper resistance. Replace if incorrect.</li> <li>Verify that drive voltage to contactor coil is present during a call for heat and that contactor closes. If voltage present, replace contactor. If voltage not present, check wiring.</li> </ol>
F11 Service needed –check wash tank thermostat	Faulty temperature probe (T1).	Replace probe that connects to P10.

### FAULT CODES

DISPLAY SHOWS	POSSIBLE CAUSES	REMEDY	
"F12 Service needed," "Check booster thermostat"	Faulty temperature probe (T3).	Replace probe that connects to P13.	
"F13 Communication error," "Check 6-pin cable"	<ol> <li>Loose connection in 6-pin cable between display board and I/O module.</li> <li>Faulty 6-pin cable between display board and I/O module.</li> <li>Faulty communication port on I/O module or display board.</li> </ol>	<ol> <li>Fully disconnect 6-pin cable at each end, and reconnect each end until a click is heard.</li> <li>Inspect for broken wire or unseated terminal by gently pulling on each wire at each end of the cable. Reseat any loose terminals by inserting it fully into the housing using long-nosed pliers. Replace cable if broken wire is found.</li> <li>Temporarily substitute a verified good display board, and check if F13 message recurs. If so, repeat substitution with a good I/O module.</li> </ol>	
"F14 Service needed," "Check incoming water pressure or pressure switch"	<ol> <li>Low or no water pressure.</li> <li>Faulty pressure switch.</li> <li>Faulty fill valve or fill valve not receiving power.</li> </ol>	<ol> <li>Verify correct PSI.</li> <li>Replace pressure switch.</li> <li>Check continuity and replace if faulty.</li> </ol>	
"F15 Sanisure violation"	<ol> <li>Faulty booster heater.</li> <li>Faulty heater contactor.</li> </ol>	<ol> <li>Check amperage on heater.</li> <li>Check voltage on contactor coil and L1 and L2 legs.</li> </ol>	
"F16 LLC violation"	Faulty or corroded probe.	Clean or replace probe.	
"F17 Excessive inlet temp"	Inlet water supply too hot.	Ensure inlet water supply is at required temperature.	

#### **RESISTANCE-TO-TEMPERATURE VALUES**

R (kΩ)	°F
11.58	69.8
10.37	75.2
9.30	80.6
7.78	89.6
3.05	140.0
2.54	150.8
2.18	159.8
1.58	179.6
1.45	185.0
1.33	190.4
1.16	199.4
0.96	212.0



**WARNING!** Inspection, testing, and repair of electrical equipment should only be performed by qualified service personnel. Certain procedures in this section require electrical tests or measurements while power is applied to the machine. Exercise extreme caution at all times. If test points are not easily accessible, disconnect power, attach test equipment, and reapply power to test. When replacing electrical parts, disconnect power at circuit breaker.

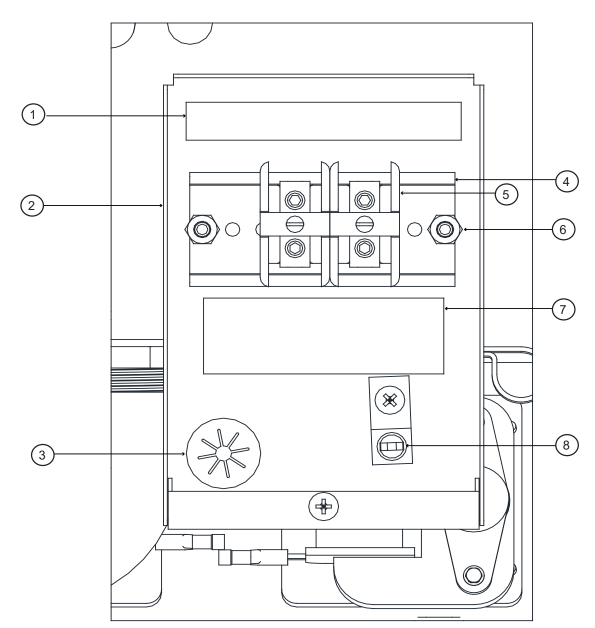
OBSERVATION	POSSIBLE CAUSE	REMEDY	
Water overflow from bottom of	1. Clogged drain.	1. Remove obstruction.	
door.	2. Machine not level.	2. Level machine or increase height to the front.	
	3. Excessive inlet pressure.	<ol> <li>Install pressure regulating valve or adjust if one is present. Ensure flow meets data plate specification.</li> </ol>	
	4. Detergent foaming.	4. Reduce detergent quantity.	
	5. Wash or rinse arm end-cap missing.	5. Replace end-cap.	
Wash motor doesn't	1. Loose or broken wires.	1. Reconnect or replace wires in motor.	
operate on wash.	2. Defective Start button.	2. Adjust button or replace.	
	3. Defective motor contactor.	3. Replace.	
Little or no water coming through	1. Limed-up rinse heads or piping.	1. Delime rinse heads.	
the rinse	2. Low water pressure.	2. Increase pipe size to machine.	
assemblies.		Adjust pressure regulating valve.	
Rinse water runs continuously	1. Defective plunger in solenoid valve.	1. Replace plunger.	
with breaker turned off.	2. Defective diaphragm in solenoid valve.	2. Replace diaphragm.	



**WARNING!** Inspection, testing, and repair of electrical equipment should only be performed by qualified service personnel. Certain procedures in this section require electrical tests or measurements while power is applied to the machine. Exercise extreme caution at all times. If test points are not easily accessible, disconnect power, attach test equipment, and reapply power to test. When replacing electrical parts, disconnect power at circuit breaker.

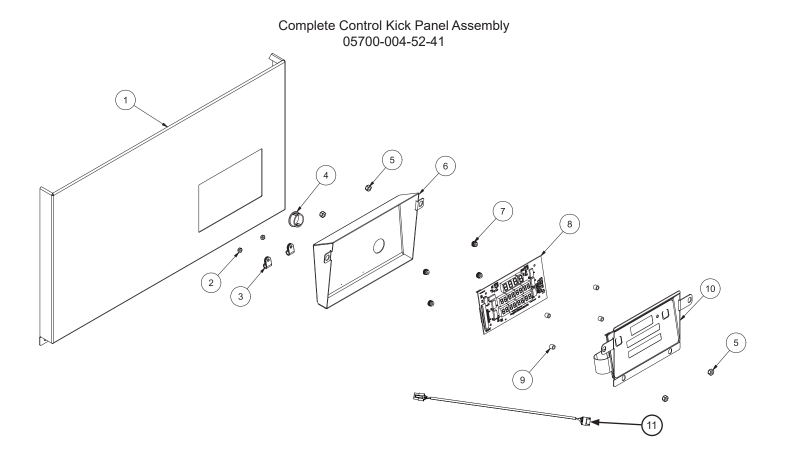
OBSERVATION	POSSIBLE CAUSE	REMEDY	
Wash	1. Water level low.       1. Check water level. If low, run new fill cycle		
temperature not within range.	2. RTD setpoint too low.	2. Adjust setpoint.	
	3. Defective RTD.	3. Replace RTD.	
	4. Wash heater defective.	4. Replace heater element.	
	5. Defective heater contactor.	5. Replace contactor.	
Rinse	1. RTD is defective.	1. Replace if necessary.	
temperature not within range.	<ol> <li>Incoming rinse water does not meet minimum temperature on machine data plate.</li> </ol>	2. Adjust as required.	
	3. Rinse heater damaged.	3. Check amperage. Replace if necessary.	
	4. Setpoint screens set low.	4. Adjust rinse tank setpoint.	
	5. Defective heater contactor.	5. Replace contactor.	
Machine doesn't drain	1. Drain clogged.	1. Remove obstruction.	
when power button is	2. Defective drain valve.	2. Replace drain valve.	
pressed.	3. Defective wash pump.	3. Replace wash pump.	
	4. Defective motor contactor.	4. Replace contactor.	
	5. Defective timer.	5. Replace timer.	
Incorrect water pressure	1. Water turned off.	1. Turn water on.	
displayed during Fill or	2. Transducer disconnected.	2. Verify wiring.	
		3. Replace pressure transducer.	

### TERMINAL BLOCK BOX



ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Power Connection Decal	09905-011-47-35
2	1	Terminal Block Box	05700-004-36-47
	1	Terminal Box Cover (not shown)	05700-003-27-70
3	1	Strain Relief	05975-003-37-56
4	1	Terminal Block Track	05700-000-43-60
5	2	Terminal Block	05940-500-02-19
6	2	Locknut, 10-24 Hex with Nylon Insert	05310-373-01-00
7	1	Decal, L1, N	09905-011-62-72
8	1	Ground Lug	05940-200-76-00

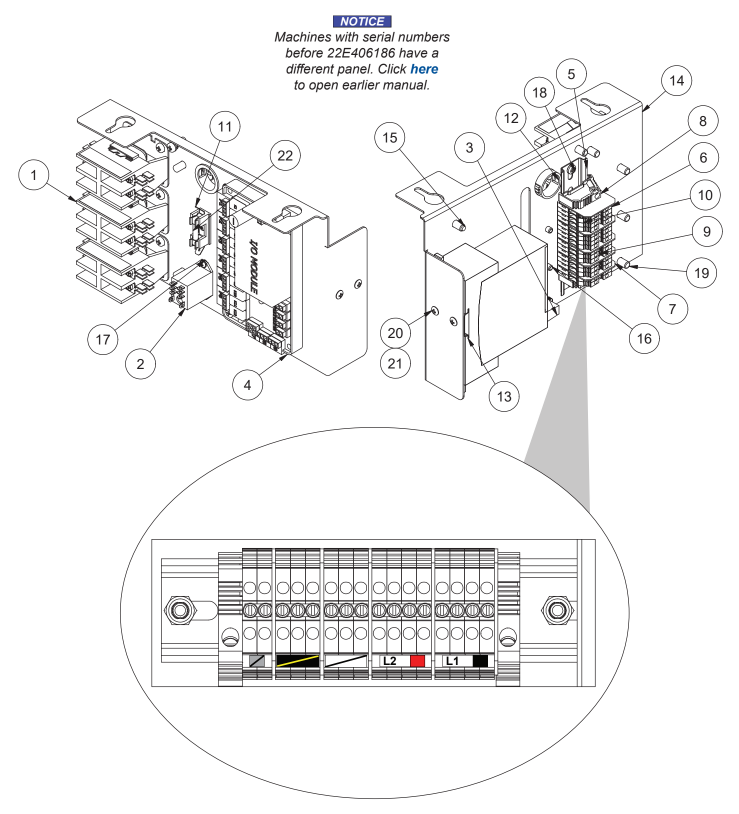
### CONTROL KICK PANEL



ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Control Kick Panel	05700-004-52-40
2	2	Locknut, 6-32 Hex with Nylon Insert	05310-373-03-00
3	2	P-clamp, 1/4" ID	05975-002-61-42
4	1	Bushing, Snap	05975-210-09-00
5	4	Locknut, 10-24 Hex with Nylon Insert	05310-373-01-00
6	1	Cover, Display	05700-004-52-43
7	4	Nut, Thumb 6-32 Nylon	05310-002-83-12
8	1	PCB, Digital Display	05700-004-52-37
9	4	Spacer, Unthreaded, 9/32" Nylon	05975-004-47-89
10	1	Panel & Membrane Switch Assembly	05700-004-68-71
11	1	Communication Cable	05700-004-33-64

### ELECTRICAL PANEL

### Complete Electrical Panel Assembly 05700-005-00-22



# ELECTRICAL PANEL

ITEM	QTY	DESCRIPTION	PART NUMBER
1	3	Contactor, 30 A 240 V	05945-002-74-20
2	1	Relay	05945-111-89-75
3	1	Soft Start	05945-004-55-75
4	1	I/O Module	05945-004-47-81
5	1	Dinrail, 5 3/4"	05700-021-72-75
6	16	Terminal Block	05999-004-90-68
7	5	Separator, Terminal Block	05999-004-90-67
8	2	End Bracket, Terminal	05999-004-90-66
9	2	Jumper Bars, 3-pole	05999-004-90-71
10	15	Tag, Marking	05999-004-90-72
11	1	Holder, 6-pole Fuse	05920-002-42-13
12	1	Bushing, Snap, 1 1/8"	05975-210-08-00
13	1	Dinrail, 2"	05700-002-36-09
14	1	Panel, Electrical	05700-004-97-31
15	2	Screw, 10-32 x 1"	05305-002-19-42
16	3	Screw, 6-32 x 3/8"	05305-002-25-91
17	3	Nut, Plated	05340-118-04-00
18	9	Screw, 10-32 x 1/2"	05305-002-80-88
19	11	Fastener	05340-111-58-10
20	2	Screw, 10-32 x 1/4"	05305-173-01-00
21	2	Locknut, 10-32 with Nylon Insert	05310-004-28-70
22	1	Fuse, Time-delay, 8 A, 250 V	05920-004-85-54

S

# CHEMICAL FEEDER PUMP ASSEMBLY

Complete Chemical Feeder Pump Assembly 05700-005-00-23

#### NOTICE

Machines with serial numbers before 22E406186 have different pumps. Click **here** to open earlier manual.

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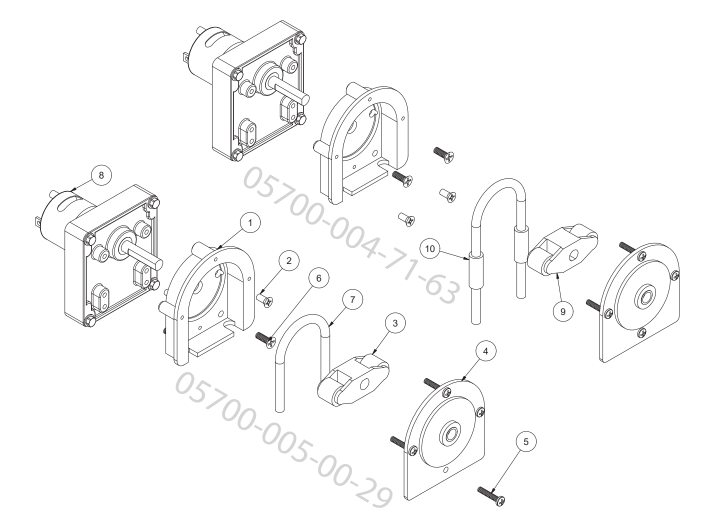
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# CHEMICAL FEEDER PUMP ASSEMBLY

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Power Supply	05950-004-81-79
2	1	Panel, Peri-pump	05700-004-99-72
3	1	Peri-pump Assembly	05700-004-71-63
4	1	Peri-pump Assembly	05700-005-00-29
5	4	P-clamp, 1/4" ID	05975-002-61-42
6	4	Locknut, 10-24 Hex with Nylon Insert	05310-373-01-00
7	2	Stiffener, Chemical Tube	05700-002-66-49
8	1	Chemical Port Assembly	05700-004-30-86
9	1	Tubing, Blue, 1/4"	04720-604-11-00
10	1	Tubing, Red, 1/4"	04720-601-12-00
11	1	Tubing, Clear, 1/8"	04720-111-58-09

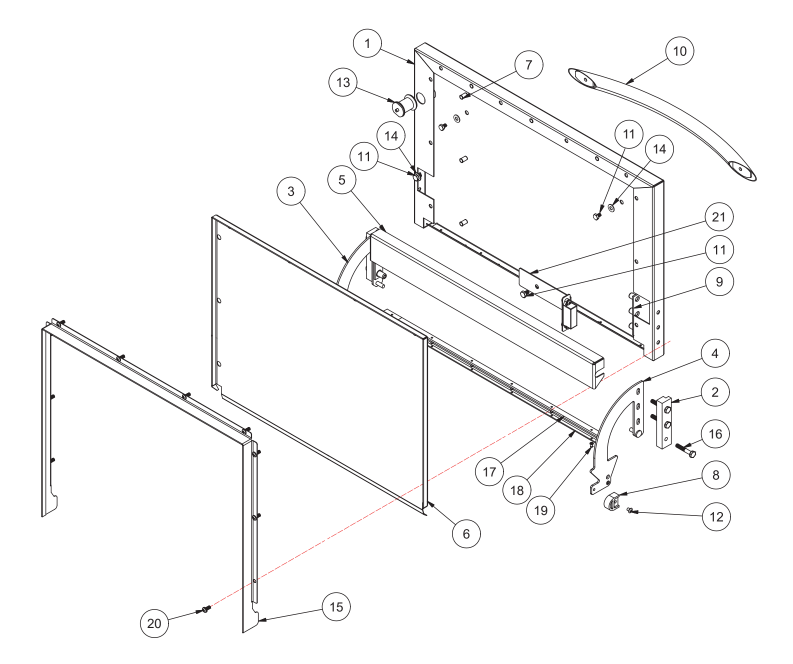
# CHEMICAL FEEDER PUMPS



ITEM	QTY	DESCRIPTION	PART NUMBER
1	2	Pump Housing	04320-111-37-09
2	4	Screw, 8-32 x 3/8" Phillips	05305-011-37-07
3	1	Roller, Plastic	04320-002-82-28
4	2	Pump Cover	04320-111-37-08
5	8	Screw, 6-32 x 3/4" Phillips	05305-011-37-05
6	4	Screw, 8-32 x 1/2" Phillips	05305-011-37-06
7	1	Tube, Squeeze, 8"	05700-003-22-89
8	2	Motor, 14 RPM	04320-011-63-33
9	1	Roller, Plastic	04320-111-65-27
10	1	Tube, Squeeze, 9"	05700-011-65-21

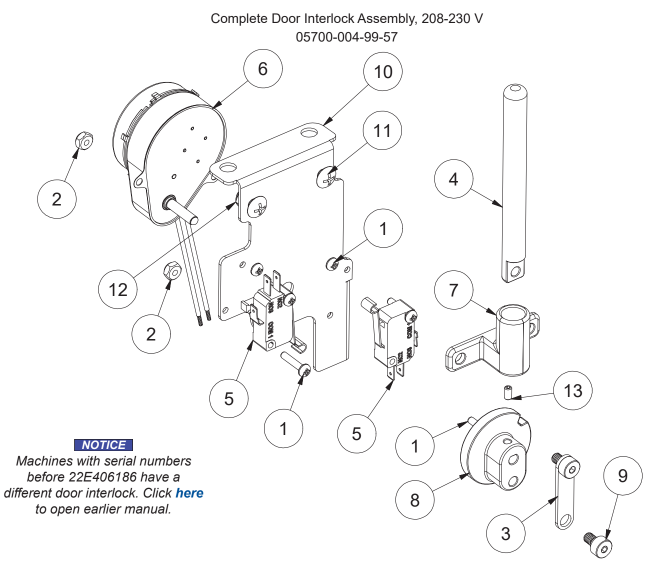


#### Complete Door Assembly 05700-004-54-05



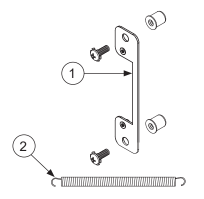
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Outer Door Weldment	05700-004-54-06
2	2	Hinge Spacer	05700-003-33-42
3	1	Hinge, Right	05700-003-32-72
4	1	Hinge, Left	05700-003-32-71
5	1	Baffle, Door	05700-003-33-38
6	1	Inner Door	05700-004-54-08
7	10	Fastener, 10-32	05340-111-58-10
8	2	Stop, Door Hinge	05700-003-32-55
9	2	Retaining Plate	05700-011-44-37
10	1	Door Handle	05700-003-26-62
11	4	Bolt, 1/4-20 x 3/8" Hex	05305-274-20-00
12	2	Screw, 10-32 x 1/4"	05305-173-01-00
13	1	Switch Assembly	05700-003-34-80
14	3	Washer, 1/4-20 ID	05311-174-01-00
15	1	Channel, Door Seal	05700-004-54-11
16	6	Screw, 1/4-20 x 1 1/2" Hex Head	05305-274-23-00
17	1	Gasket, Door L	05330-004-36-05
18	1	Gasket Clamp	05700-004-36-56
19	6	Pop Rivet, 1/8" x 3/8"	05320-003-06-98
20	10	Screw, 10-32 x 1/2" with Washer	05305-002-32-37
21	1	Bracket, Door Magnet	05700-004-52-73

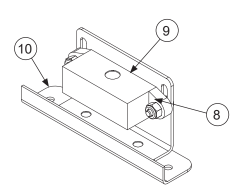
## DOOR INTERLOCK

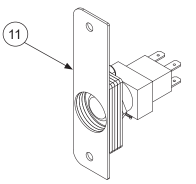


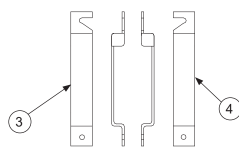
ITEM	QTY	DESCRIPTION	PART NUMBER
1	6	Screw, 6-32 x 5/8"	05305-011-39-85
2	6	Locknut, 6-32 Hex with Nylon Insert	05310-373-03-00
3	1	Link, Interlock Connector	05700-004-71-37
4	1	Pin, Interlock	05700-004-71-49
5	2	Switch, Interlock	05930-004-71-36
6	1	Synchronous Gearmotor, 6 RPM, 230 V, 60 Hz	06105-004-70-04
7	1	Interlock Guide	05700-004-71-50
8	1	Interlock Cam	05700-004-71-39
9	2	Shoulder Screw, 10-32	05700-004-71-40
10	1	Bracket, Interlock	05700-004-99-64
11	2	Screw, 10-32 x 1/2"	05305-011-39-36
12	2	Locknut, 10-32 with Nylon Insert	05310-373-02-00
13	1	Set Screw, 6-32 x 1/4"	05305-004-71-42

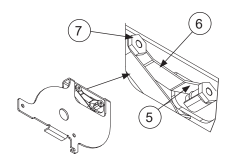
Parts are not shown to scale in relation to each other.





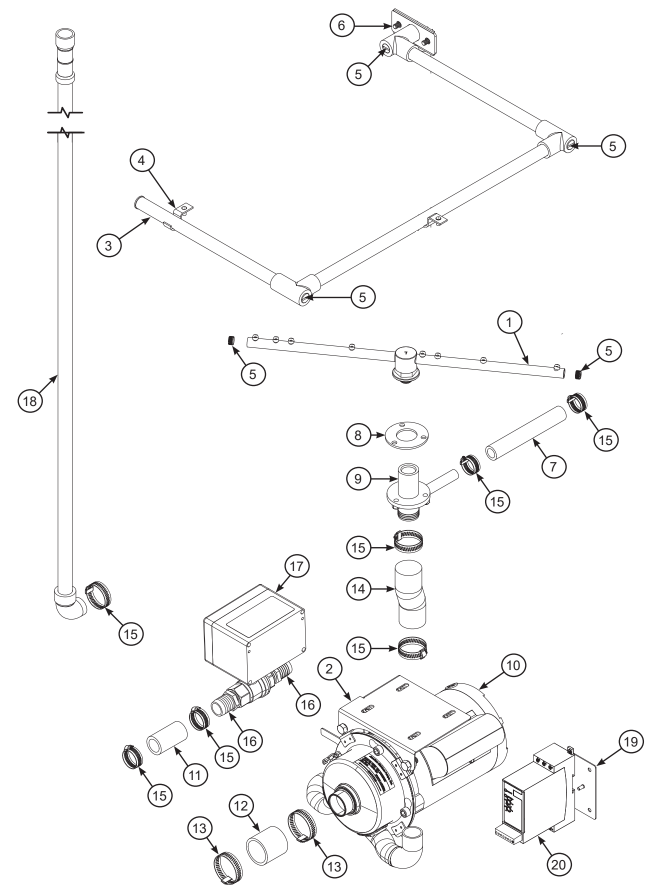






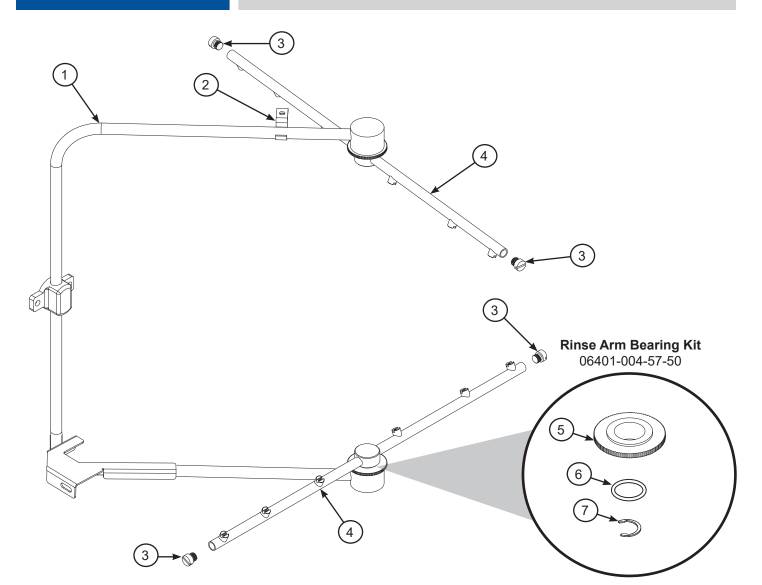
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Switch Mounting Plate Assembly	05700-003-33-54
2	2	Door Spring	05700-003-32-85
3	1	Cover, Left Hinge Weldment	05700-004-36-80
4	1	Cover, Right Hinge Weldment	05700-004-36-81
		Hinges secured with Locknut, 1/4-20 Hex with Nylon Insert	05310-374-01-00
5	2	O-ring	05330-003-32-34
6	2	Latch Spring	05700-003-32-32
7	4	Latch Nut	05700-003-32-33
8	2 2	Locknut, 6-32 Hex with Nylon Insert Screw, 6-32 x 1/4"	05310-373-03-00 05305-171-01-00
9	1	Door Switch	05930-003-31-44
10	1 1	Door Switch Bracket Door Switch & Bracket Assembly	05700-003-31-43 05700-003-32-21
11	1	Complete Switch Mount Assembly	06401-004-47-76

# WASH & MOTOR

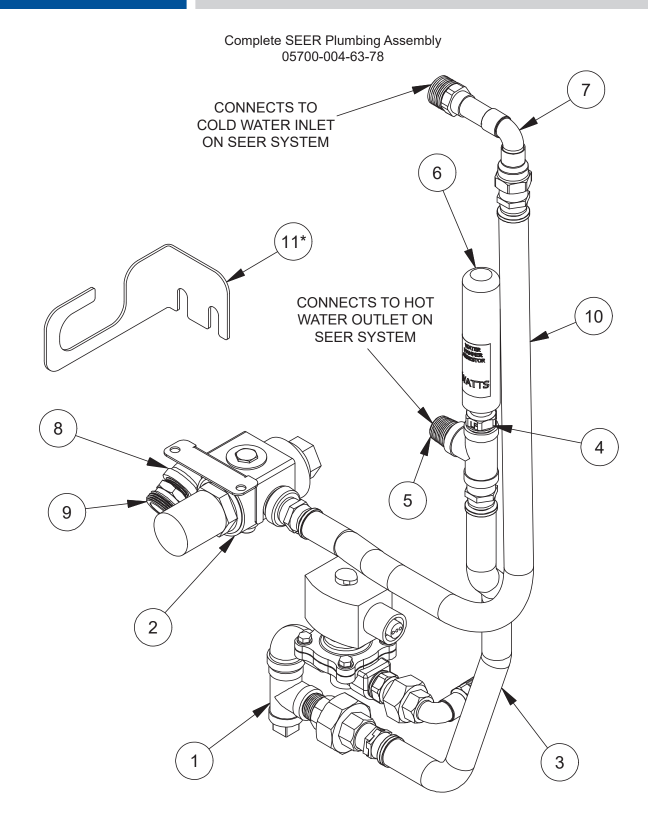


# WASH & MOTOR

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Wash Arm Assembly	05700-021-39-23
2	1	Motor Support	05700-004-53-96
3	1	Wash Halo	05700-004-42-21
4	2	Pipe Clamp	05700-000-35-06
5	5	Wash Arm End-cap	05700-003-31-59
6	1	Gasket, Manifold	05330-003-75-91
7	1	Hose, 5/8" ID, Blue Silicone	05700-004-53-99
8	1	Gasket, Wash Hub	05330-002-34-77
9	1	Wash Hub	05700-004-43-04
10	1	Pump and Motor	06105-004-50-75
11	1	Hose, 7/8" ID x 8", Blue Silicone	05700-004-43-76
12	1	Hose, Bottom Manifold Pump	05700-001-22-92
13	2	Clamp, 1 1/16" to 2"	04730-719-18-00
14	1	Hose, 1 1/4" ID x 4", Blue Silicone	05700-004-54-00
15	7	Clamp, 13/16" to 1 1/2"	04730-719-06-09
16	2	Hosebarb, 1 3/4"	04730-011-65-86
17	1	Drain Valve Assembly	04730-003-33-64
18	1	Drain Hose	04720-004-32-00
19	1	Bracket, Soft Starter	05700-004-55-94
20	1	Soft Starter	05945-004-55-75



ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Complete Rinse Manifold Assembly	05700-004-52-44
2	1	Pipe Clamp	05700-000-35-06
3	4	Rinse Arm End-cap (includes o-ring)	05700-004-34-62
4	2	Complete Rinse Arm Assembly	05700-004-39-39
4	2	Rinse Arm	05700-004-38-75
5	2	Bearing Assembly, Rinse Arm	05700-004-54-71
6	2	O-ring (included in item #5)	05330-002-60-69
7	2	Retaining Ring	05340-112-01-11



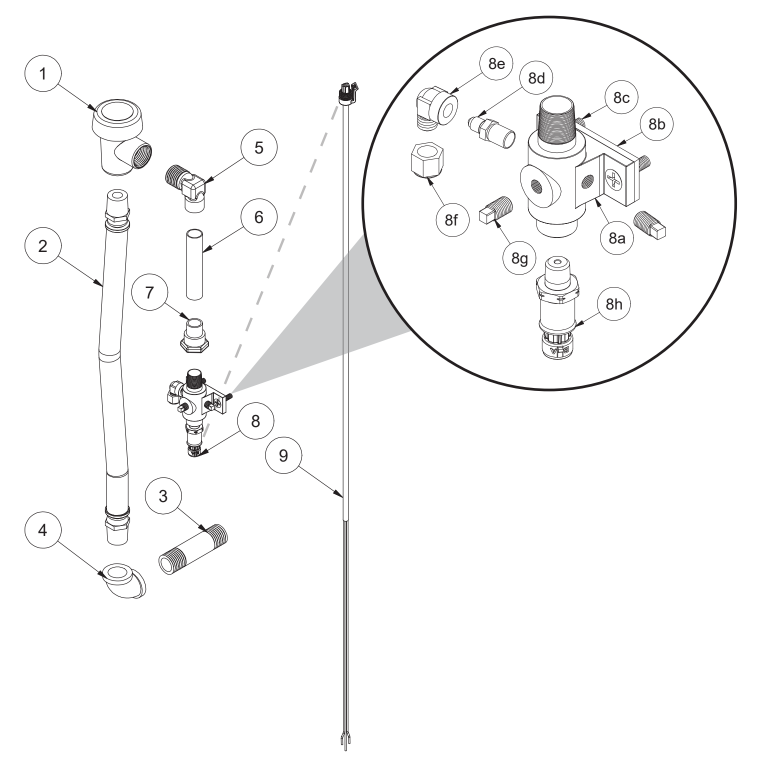
\*Item not included in part number of complete SEER plumbing assembly and must be ordered separately.

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Inlet Plumbing Assembly	05700-004-53-98
2	1	Pressure Regulating Valve Assembly, Dial-set	05700-004-94-35
3	1	Booster Tank Discharge Assembly	05700-004-55-97
4	1	Tee, 1/2" Brass	04730-211-27-00
5	1	Nipple, 1/2" Close Brass	04730-207-15-00
6	1	Water Hammer Arrestor, 1/2"	04730-004-58-56
7	1	SEER Inlet Plumbing Assembly	05700-004-60-46
8	1	Elbow, 90-degree, 1/2" Street Brass	04730-206-08-00
9	1	Adapter, Double Male, 3/4-11.5 x 1/2-14	04720-004-51-55
10	1	Inlet Hose Assembly	05700-004-60-52
11*	1	Bracket, Plumbing Support	05700-004-56-19

\*Item not included in part number of complete SEER plumbing assembly and must be ordered separately.

# RINSE PLUMBING

Complete Rinse Plumbing Assembly 05700-004-61-32

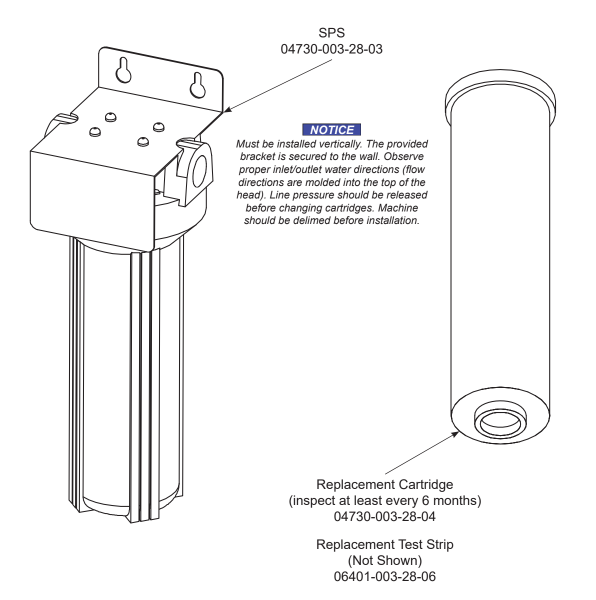


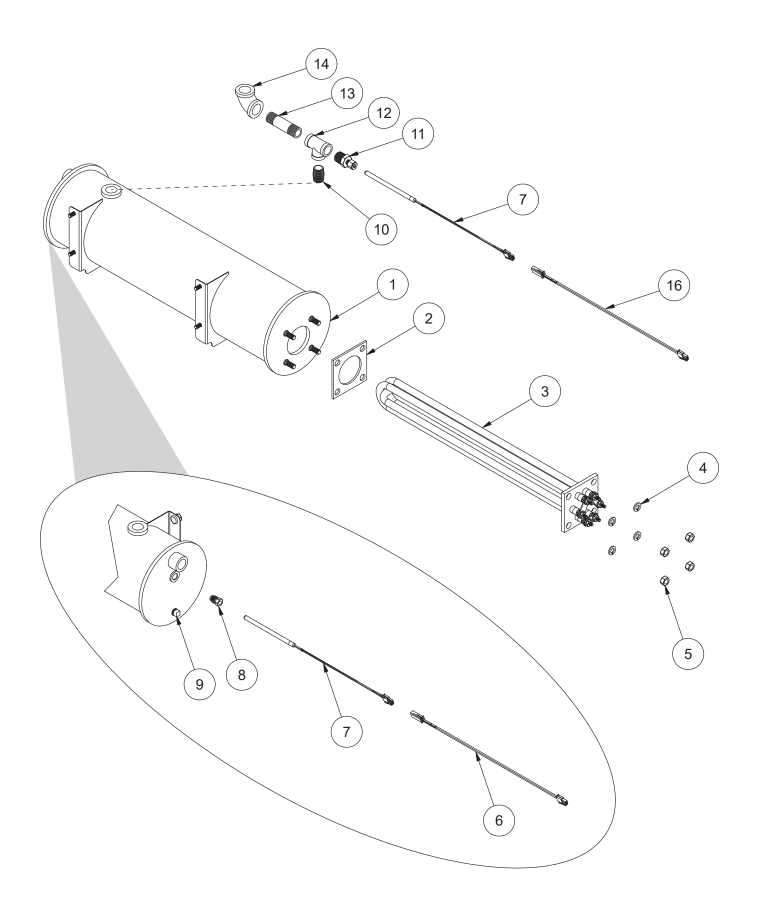
# **RINSE PLUMBING**

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Vacuum Breaker, 1/2" Brass	04820-003-06-13
2	1	Hose, Red, 1/2" ID, 14"	05700-004-99-89
3	1	Nipple, 1/2" x 3", Brass	04730-004-20-10
4	1	Elbow, 1/2", 90-degree, Brass	04730-011-42-96
5	1	Elbow, 90-degree	04730-406-32-01
6	1	Pipe, 3", Copper	05700-001-05-21
7	1	Adapter, 1/2"	04730-002-64-68
8 8a 8b 8c 8d 8e 8f 8f 8g 8h	1 1 2 1 1 1 2 1 2 1	Complete Rinse Injector Assembly Rinse Injector Only Gasket, Rinse Injector Screw, 1/4-20 x 1" Check Valve Fitting, Outlet Elbow Nut, Tube, 1/8" Plug, 1/8" Brass Pressure Transducer	05700-004-43-86 09515-004-22-73 05330-003-75-91 05305-011-81-58 04820-111-51-14 04820-111-51-18 04730-011-59-45 04730-209-07-37 05945-004-17-01
9	1	Harness, Transducer	05700-004-33-62

# SCALE PREVENTION SYSTEM

#### SCALE PREVENTION SYSTEM (SPS) OPTION





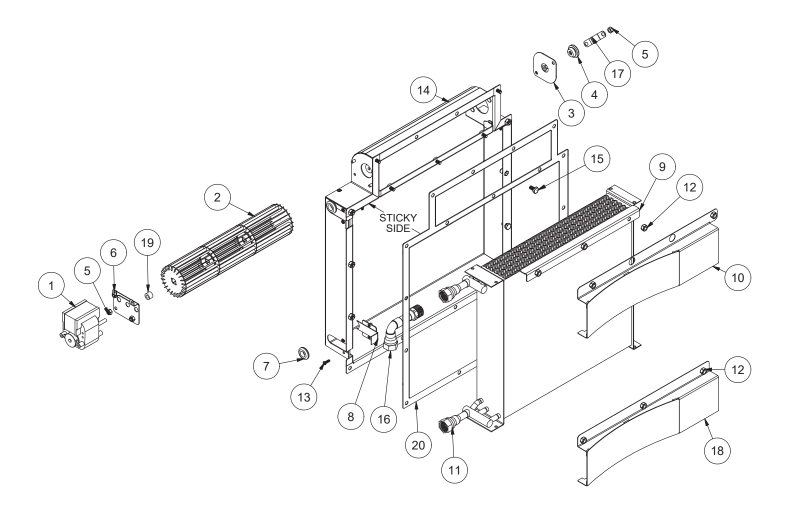
# RINSE TANK

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Rinse Tank	05700-004-41-88
2	1	Heater Gasket	05330-011-47-79
3	1	Rinse Heater, 5.45 kW, 208-230 V	04540-004-45-12
4	4	Lockwasher, Split 5/16"	05311-275-01-00
5	4	Nut, Hex 5/16-18	05310-275-01-00
6	2	Cable, Temperature Probe	05700-004-33-23
7	2	Thermistor Probe, 4" with 18" Cable	06685-004-34-58
8	1	Fitting, 1/4", Brass Nut/Sleeve	05310-924-02-05
9	1	Plug, 1/4" Brass	04730-209-01-00
10	1	Nipple, 1/2" Close Brass	04730-207-15-00
11	1	Fitting, 1/2" x 1/4"	05700-004-36-74
12	1	Tee, 1/2" Brass	04730-211-27-00
13	1	Nipple, 1/2" x 3" Brass	04730-004-20-10
14	1	Elbow, 90-degree, 1/2" Brass	04730-011-42-96
15	1	Thermostat, Rinse Tank High-limit (Not Shown)	05930-004-33-12
16	1	Cable, Temperature Probe	05700-004-33-58

## SEER SYSTEM

Complete SEER System Assembly 05700-004-63-06

**NOTICE** Before ordering SEER System parts, see note on next page.

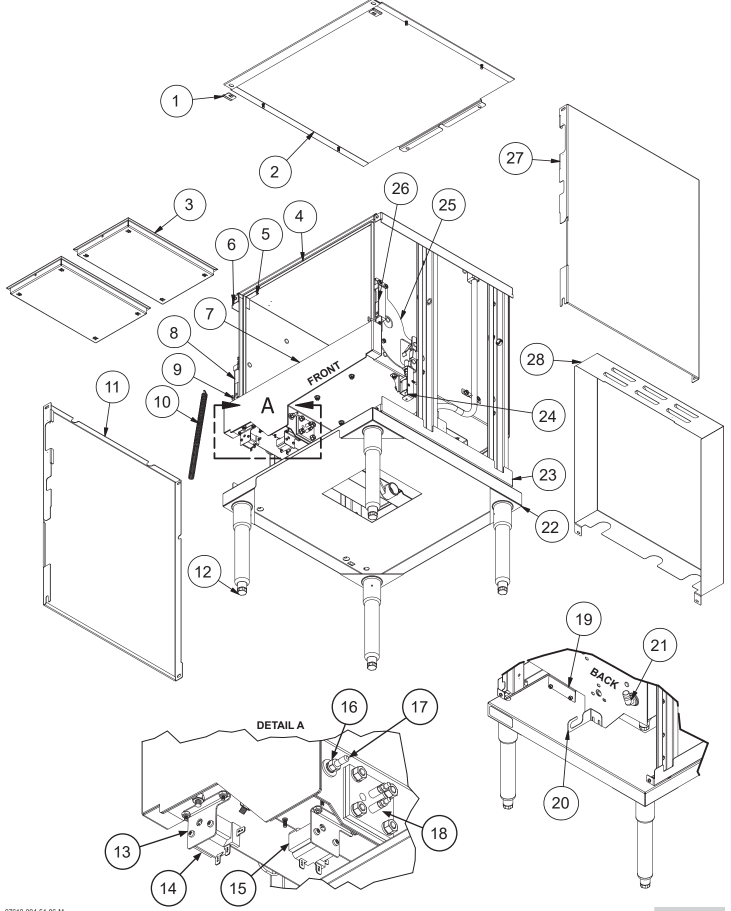


# SEER SYSTEM

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Motor, Fan	05999-004-63-31
2	1	Wheel, Blower	05999-004-59-13
3	1	Bracket, Bearing Boot	05700-004-50-94
4	1	Bushing and Housing Assembly	03120-004-50-88
5	5	Locknut, 10-24 Hex with Nylon Insert	05310-373-01-00
6	1	Bracket, Motor Adjustment	05700-004-58-81
7	2	Grommet, Push-in, 3/4" ID	05330-004-59-14
8	2	Bracket, Enclosure Filler Plate	05700-004-58-93
9	1	Diversion Plate	05700-004-59-04
10	1	Upper Shield	05700-004-58-98
11	1	Heat Exchanger, 3/8" Tubes	04420-004-58-96
12	12	Locknut, 1/4-20 Hex with Nylon Insert	05310-374-01-00
13	8	Screw, 6-32 x 1/2"	05305-004-23-63
14	1	Condenser Assembly	05700-004-58-94
15	2	Bolt, 1/4-20 x 1/2"	05305-274-02-00
16	1	Plumbing, SEER Inlet	05700-004-60-46
17	1	Bracket, Bearing Hard Stop	05700-004-67-53
18	1	Lower Shield	05700-004-63-04
19	1	Spacer, 1/2" OD 1/4" ID Nylon, Black	03120-004-95-13
20	1	Gasket, Exchanger to Tub	05330-004-59-16

**NOTICE** Machines with serial numbers before 19G376587 have an older version of the SEER System. Click **here** to open earlier manual.

### TUB & FRAME

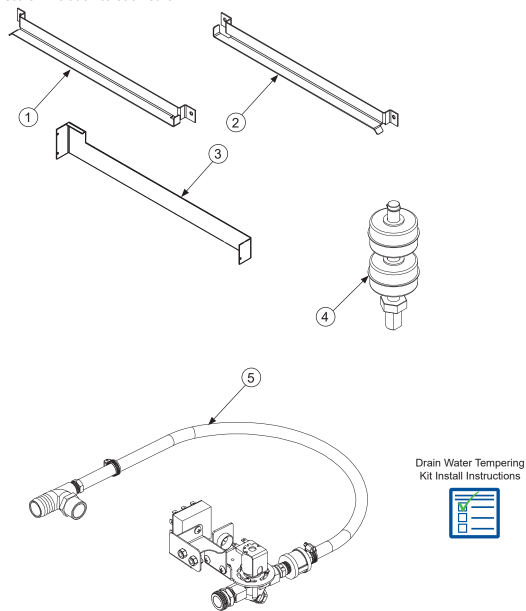


# TUB & FRAME

ITEM	QTY	DESCRIPTION	PART NUMBER
1	2	Plug, Shroud	05700-003-32-50
2	1	Top Shroud	05700-003-37-06
3	2	Strainer	05700-004-09-43
4	1	Tub Back	05700-004-55-03
5	2	Channel Back	05700-004-04-24
6	1	Left Frame Assembly	05700-004-52-33
7	1	Tub Front	05700-004-51-79
8	1	Hinge Cover, Left	05700-002-18-41
9	1	Hinge Stop, Left	05700-003-32-61
10	2	Door Spring	05700-003-32-85
11	1	Left Shroud	05700-004-55-00
12	4	Foot, Adjustable	05340-108-01-03
13	2	Bracket, High-limit	05700-004-36-37
14	1	Thermostat, High-limit	05930-004-33-12
15	1	Thermostat, High-limit	05930-004-33-15
16	2	Fitting, Brass Sleeve	05310-924-02-05
17	1	Thermistor Probe, 4" with 18" Cable	06685-004-34-58
18	1	Wash Heater, 4 kW	04540-003-99-44
	1	Gasket, Wash Heater (Not Shown)	05330-011-61-34
19	1	Bracket, Terminal Box	05700-004-55-90
20	1	Bracket, Rinse Tank Plumbing Support	05700-004-56-19
21	1	Fitting, Bulkhead to 1/2" Hosebarb	04730-011-45-21
22	1	Stand Assembly	05700-004-54-13
23	1	Right Frame Assembly	05700-004-52-32
24	1	Door Interlock Assembly	See Door Interlock page.
25	1	Hinge Stop, Right	05700-003-32-60
26	1	Hinge Cover, Right	05700-004-22-66
27	1	Right Shroud	05700-004-52-49
28	1	Rear Dress Panel	05700-004-58-13

# MISCELLANEOUS PARTS

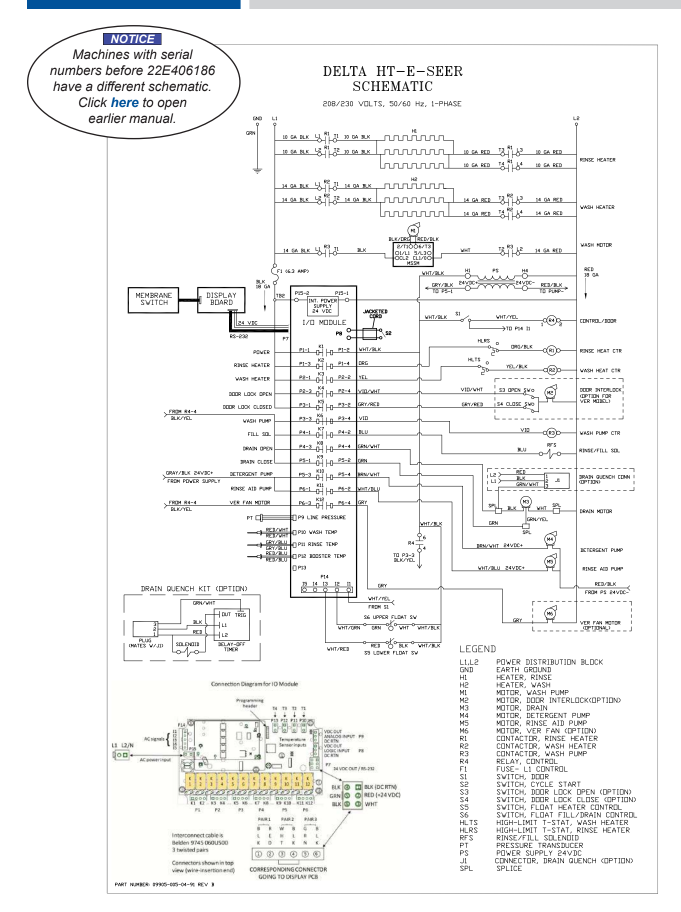
Parts are not shown to scale in relation to each other.



ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Rail, Left Rack	05700-031-37-89
2	1	Rail, Right Rack	05700-031-37-88
3	1	Splash Shield	05700-003-33-51
4	1	Dual Float Switch	06680-004-48-53
5	1	Drain Water Tempering Kit	06401-004-59-11

#### **SCHEMATICS**

### 208/230 V, 50/60 HZ, 1-PHASE





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Delta HT-E-SEER Manual • 07610-004-54-86-M