10 SERIES

ELECTRICALLY-HEATED ROUND DISHMACHINES



INSTALLATION, OPERATION, AND SERVICE MANUAL

FOR JACKSON MODELS:

10A

10AB

10APRB

10U

HIGHER HOOD OPTION



MANUFACTURER'S WARRANTY

ONE YEAR LIMITED PARTS AND LABOR WARRANTY

ALL NEW JACKSON DISHWASHERS ARE WARRANTED TO THE ORIGINAL PURCHASER TO BE FREE FROM DEFECTS IN MATERIAL OR WORKMANSHIP, UNDER NORMAL USE AND OPERATION FOR A PERIOD OF (1) ONE YEAR FROM DATE OF PURCHASE, BUT IN NO EVENT TO EXCEED (18) EIGHTEEN MONTHS FROM DATE OF SHIPMENT FROM THE FACTORY.

Jackson WWS agrees under this warranty to repair or replace, at its discretion, any original part which fails under normal use due to faulty material or workmanship during the warranty period, providing the equipment has been unaltered, and has been properly installed, maintained, and operated in accordance with the applicable factory instruction manual and failure is reported to an authorized service agency within the warranty period. This includes the use of factory-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 void warranty certification.

The labor to repair or replace such failed part will be paid by Jackson WWS, within the continental United States, Hawaii, and Canada, during the warranty period provided a Jackson WWS authorized service agency, or those having prior authorization from the factory, performs the service. Any repair work by persons other than a Jackson WWS authorized service agency is the sole responsibility of the customer. Labor coverage is limited to regular hourly rates; overtime premiums and emergency service charges will not be paid by Jackson WWS.

Accessory components not installed by the factory carry a (1) one year parts warranty only. Accessory components such as table limit switches, pre-rinse units, etc. that are shipped with the unit and installed at the site are included. Labor to repair or replace these components is not covered by Jackson WWS.

This warranty is void if failure is a direct result from shipping, handling, fire, water, accident, misuse, acts of God, attempted repair by unauthorized persons, improper installation, if serial number has been removed or altered, or if unit is used for a purpose other than originally intended.

TRAVEL LIMITATIONS

Jackson WWS limits warranty travel time to (2) two hours and mileage to (100) one-hundred miles. Jackson WWS will not pay for travel time and mileage that exceeds this, or any additional fees—such as those for air or boat travel—without prior authorization.

WARRANTY REGISTRATION

To register your product, go to www.jacksonwws.com or call 1-888-800-5672. Failure to register your product will void the warranty.

REPLACEMENT PARTS WARRANTY

Jackson replacement parts are warranted for a period of (90) ninety days from date of installation or (180) one-hundred-eighty days from the date of shipment from the factory, whichever occurs first.

PRODUCT CHANGES AND UPDATES

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

THIS IS THE ENTIRE AND ONLY WARRANTY OF JACKSON WWS. JACKSON'S LIABILITY ON ANY CLAIM OF ANY KIND, INCLUDING NEGLIGENCE, 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.

THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING FOR FITNESS OR MERCHANTABILITY, THAT ARE NOT SET FORTH HEREIN, OR THAT EXTEND BEYOND THE DURATION HEREOF. UNDER NO CIRCUMSTANCES WILL JACKSON WWS BE LIABLE FOR ANY LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, OR FOR DAMAGES IN THE NATURE OF PENALTIES, ARISING OUT OF THE USE OR INABILITY TO USE ANY OF ITS PRODUCTS.

ITEMS NOT COVERED

THIS WARRANTY DOES NOT COVER CLEANING OR DELIMING OF THE UNIT OR ANY COMPONENT SUCH AS, BUT NOT LIMITED TO, WASH ARMS, RINSE ARMS, OR STRAINERS AT ANYTIME. NOR DOES IT COVER ADJUSTMENTS SUCH AS, BUT NOT LIMITED TO, TIMER CAMS, THERMOSTATS, OR DOORS BEYOND (30) THIRTY DAYS FROM THE DATE OF INSTALLATION. IN ADDITION, THE WARRANTY WILL ONLY COVER REPLACEMENT WEAR ITEMS SUCH AS CURTAINS, DRAIN BALLS, DOOR GUIDES, OR GASKETS DURING THE FIRST (30) THIRTY DAYS AFTER INSTALLATION. ALSO, NOT COVERED ARE CONDITIONS CAUSED BY THE USE OF INCORRECT (NON-COMMERICAL) GRADE DETERGENTS, INCORRECT WATER TEMPERATURE OR PRESSURE, OR HARD WATER CONDITIONS.

REVISION HISTORY

Revision Letter	Revision Date	Made by	Applicable ECNs	Details
D	02-24-04	MAW	N/A	Added 10 U photo installation guide and all 10U Information.
E	02-11-14	МНН	QOF NBD	Updated manufacturer inforamtion and logos. Updated manufacturer warranty. Replaced figure 5 (pg. 7) that incorrectly showed 2 O-rings in use instead of 1. Replaced figure 8 (pg. 9) that showed internal vacuum breaker being installed backward.
F	12-11-15	JH	QOF NDB-301 N/A	Changed P/N 05700-000-05-52 to 05915-300-05-52 on pages 57 and 61. Changed P/N 05330-100-01-10 to 05330-011-61-34 on pages 48, 50, and 61.



Warewashing Systems

10 SERIES

10A = without a booster tank
10AB = with a booster tank
10APRB = with a booster tank and a power rinse pump
10U = with a booster tank, a 4" shorter hood, and 9" shorter legs
High Hood Option = hood that is 5" higher than the standard hood

Model:		
Serial No.:		
Installation Date:		
Service Rep. Name: _		
Phone Number:		

Jackson WWS, Inc. 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 with you 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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SPECIFICATIONS

10A MACHINE DIMENSIONS

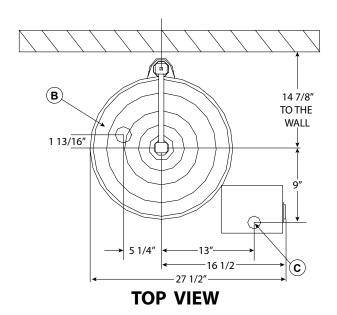
LEGEND

A - Water inlet 1/2" NPT. Plumbing can be directed either left or right.

- B Drain connection 1 1/2" NPT
- C Electrical connection
- D Clearance for dishes:
 - 10" (10A 4" shorter hood)
 - 14" (10A standard hood)
 - 19" (10A 5" higher hood)
- E Machine height:
 - 45 1/2" (9" shorter leg, 4" shorter hood)
 - 58 1/4" (standard leg and hood)
 - 63 1/4" (standard leg, 5" higher hood)

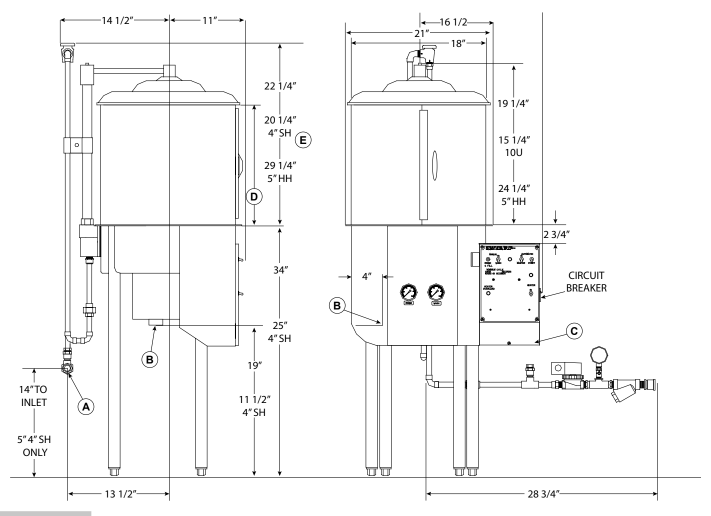
All dimensions in inches.

All vertical dimensions are +/- 1/2" from the floor due to the adjustable bullet feet.



LEFT VIEW

FRONT VIEW



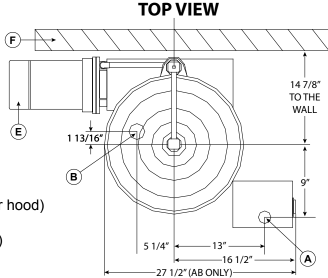
10AB/10APRB/10U MACHINE DIMENSIONS SPECIFICATIONS

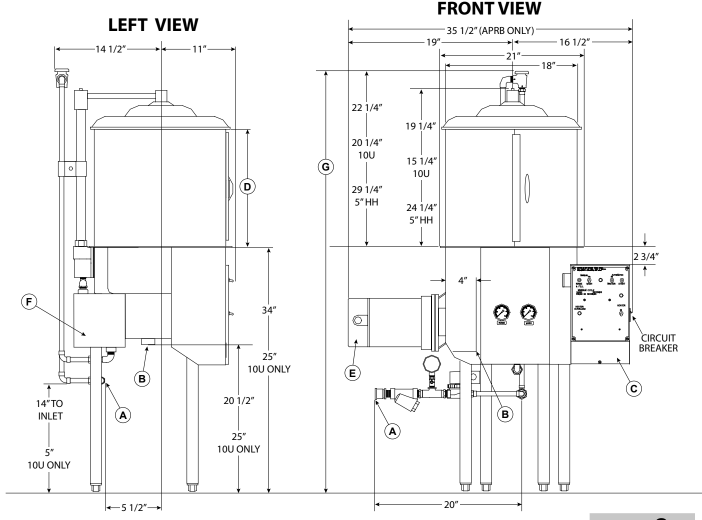
LEGEND

- A Water inlet 1/2" NPT. Plumbing can be directed either left or right.
- B Drain connection 1 1/2" NPT
- C Electrical connection
- D Clearance for dishes:
 - 10" (10U/10AB/10APRB 4" shorter hood)
 - 14" (10A/10AB/10APRB standard hood)
 - 19" (10A/10AB/10APRB 5" higher hood)
- E Power rinse pump motor (10APRB only)
- F Booster tank (10AB/10APRB/10U only)
- G Machine height:
 - 45 1/2" (10U/10AB/10APRB, 9" shorter leg, 4" shorter hood)
 - 58 1/4" (10AB/10APRB standard leg and hood)
 - 63 1/4" (10AB/10APRB, standard leg, 5" higher hood)

All dimensions in inches.

All vertical dimensions are +/- 1/2" from the floor due to the adjustable bullet feet.



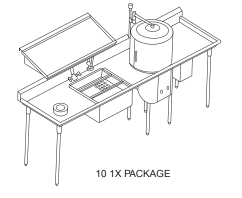


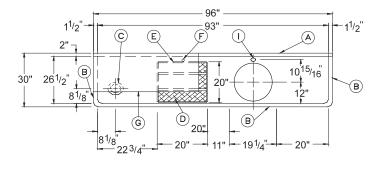
SPECIFICATIONS

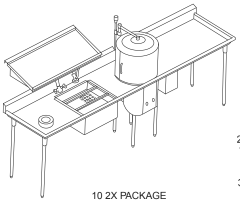
10 SERIES TABLE DIMENSIONS

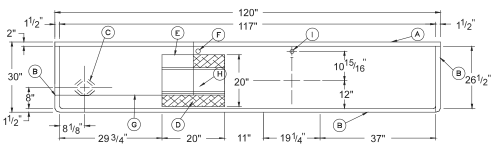
LEGEND

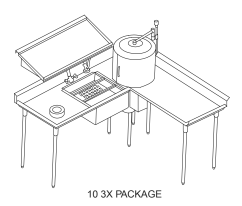
- A 10" High backsplash, 2" turnback at 45B
- B 3" High, 1 1/2" diameter rolled edge
- C Scrap block
- D Scrap basket with slide bars
- E 20" x 20" x 5" deep pre-rinse sink
- F Heavy duty pre-rinse
- G 20" Slanted wall mounted overshelf 42" long
- H 3 1/2" hole for sink drain with basket drain
- I 1 7/8" hole for hood support piping

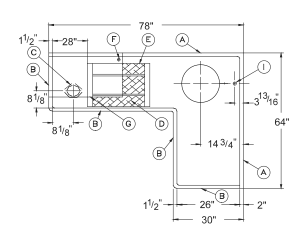












Model Designation: Model 10

Operating Capacity:

Racks per Hour	45
Dishes per Hour	950
Glasses per Hour	950

Operating Cycle (Seconds):

Wash Time	60
Rinse Time	10
Total Cycle Time	72

Tank Capacity (Gallons):

Wash Tank		4.5
Booster Tank (10AB/10APRB/10U ONLY)	3.0

Pump Capacity (Gallons):

Wash Pump 70 GPM

Electrical Loads (as applicable):

Wash Motor HP		1/2
Rinse Pump Motor HP	(10APRB ONLY)	1/2

NOTE: 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.

HOT WATER SANITIZING

Water Temperatures (Fahrenheit):

Minimum Wash Temperature	150
Minimum Rinse Temperature	180

Water Requirements:

Inlet Temperature (10A)	108°F
Inlet Temperature (10AB/10ABPRB/10U)	140°F
Water Line Size NPT (Minimum)	1/2"
Drain Line Size I.D. (Minimum)	1 1/2"
Gallons Per Hour	58
Flow Pressure P.S.I. (Optimum)	25 ± 5
Flow Rate GPM	7.8

Racks

Dish (17 1/2" Diameter Round)	1
Glass and Silverware (17 1/2" Diameter Round)	1
Four Compartment Silverware	1

ELECTRICAL REQUIREMENTS



MODEL 10 Electrical Characteristics

Model	Volts	Phase	Hertz	Amps
10A	208	1	60	8.23
10A	220	1	60	8.23
10AB/10U	208	1	60	38.8
10AB/10U	208	3	60	25.6
10AB/10U	220	1	60	37.2
10AB/10U	220	3	60	24.6
10APRB	208	1	60	43.4
10APRB	208	3	60	30.2
10APRB	220	1	60	41.8
10APRB	220	3	60	29.2

NOTE 1: MCA (Minimum Circuit Ampacity) = 125% x Largest Motor + FLA of all other motors + all other loads.

NOTE 2: MOP (Maximum Overcurrent Protective Device) = 225% x Largest Motor + FLA of all other motors + all other loads.

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.

Where applicable, heating element amperage draws have been adjusted for the assumed input voltage. Jackson assumes incoming voltages will be either 208 or 230 volts. Some heating elements used in the machines are rated for other voltages, such as 240 volts. Always verify the amperage draw of the machine in operation when sizing circuit protection.

If the dishmachine is equipped with the optional rinse heater, note the rinse heater may have its own electrical connection and therefore require a separate service. Amperage loads for motors and heaters are indicated on the machine data plate.

The electrical configurations of the 10 series of machines are as follows:

Available Electrical Characteristics:

- 10A 208 220 V, 60 HZ, single phase
- 10AB 208 220 V, 60 HZ, single phase
- 10AB/10U 208 220 V, 60 HZ, three phase
- 10AB/APRB/10U 208 220 V, 60 HZ, single phase
- 10AB/APRB/10U 208 220 V, 60 HZ, three phase

VISUAL INSPECTION

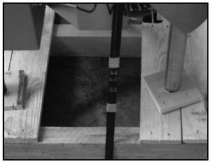
Do not throw away container if damage is evident!

Before installing unit, check container and machine for damage. A damaged container may be an indication of damage to the machine. If there is any type of damage to both container and unit, do not throw away the container. The dishmachine has been inspected at the factory prior to shipping and is expected to arrive in new, undamaged condition. However, rough handling by carriers or others may result in damage to the unit while it is in transit. If such a situation occurs, do not return the unit 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 (to report possible freight damage) and the dealer from whom the unit was purchased.

MACHINE

UNPACKING THE NOTE: Be careful when cutting the hold-down strap (Fig. 1), it is under tension. Remove the hood (Fig. 2) and set to the side. Please note (Fig. 3) for the location of the O-ring. Once the machine has been removed from the container, ensure that there are no parts (Fig. 3 and 4) missing from the machine. This may not be obvious at first. If it is discovered that an item is missing, contact Jackson immediately to have the missing item shipped to you.



(Fig. 1)



(Fig. 3)



(Fig. 2)



(Fig. 4)

INSTRUCTIONS

LEVEL THE DISHMACHINE

The dishmachine is designed to operate while being level. This is important to prevent any damage to the machine during operation and to ensure the best results when washing ware. The unit comes with adjustable bullet feet (Fig. 5), which can be turned using a pair of channel locks or by hand if the unit can be raised safely. Ensure that the top of the tub is level from side-to-side and from front-to-back before making any connections.



(Fig. 5)

INSTALLING THE DISHMACHINE

With the machine base set in place, lift the table (Fig. 6) (with proper flange cutout) over and above machine so that vertical flange on table cutout fits down inside of machine tub and horizontal flange on machine tub fits up tight against underside of the table.

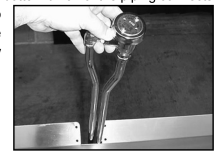


(Fig. 6)

INSTALLING THE VACUUM BREAKER AND PLUMBING

Ease vacuum breaker piping (Fig. 7) supplied with the dishmachine down through the square cutout in the backsplash of the table (directly behind the machine). Connect vacuum breaker piping to machine. The top union connects to its matching half on the bottom of the rinse booster tank (Fig.8). The bottom union of the piping connects

to an adapter pipe which, in turn connects to the solenoid valve (Fig. 9). The arrows on the solenoid valve indicate the direction of water flow to the machine. Tighten both of the connections.



(Fig. 7)



(Fig. 8)



(Fig. 9)

ALIGNING THE Adjust the machine base to align hole in table **MACHINE** with hole in support block (Fig. 10).



(Fig. 10)

INTERNAL VACUUM support block pin end down (Fig.11). **BREAKER**

INSTALLING THE Insert internal vacuum breaker pipe into hood



WARNING: Internal vacuum breaker pipe must be installed or there will be a hazard to the operator.



(Fig. 11)

INSTALLING THE HOOD ASSEMBLY

Make sure there are two "O-rings" (Fig. 3) on the lower support pipe near the end of the ring. While also holding the internal vacuum breaker, lift the hood and hood support pipe up over table. Set hood support pipe down into the support block hole (Fig. 12) and begin to work the hex nut into the hole. The locating pin in the support block will ensure proper alignment. While holding the support pipe, start tightening nut by hand to prevent cross-threading (it should tighten



(Fig. 12)

considerably by hand), then continue tightening with a wrench. It may be necessary to work support pipe back and forth to seat nut properly. When the nut is tight, it should force flat the stainless steel and rubber washers tight to the table top.

Attach vacuum breaker support pipe clamp (Fig. 13) to the support pipe and external vacuum breaker piping. Slide up about 12" from the table and tighten securely. Position cover plate (supplied with table) over square cutout in backsplash on table so that it fits tightly around piping then snap in the four nylon fasteners (supplied) to hold in place.



(Fig. 13)

Rotate the hood to ensure it is free. If not, check level of machine, tightness of table to machine flange, centering of machine, level of table, and hood support pipe.

DISHMACHINE

PLUMBING THE All plumbing connections must comply with all applicable local, state, and national plumbing codes. The plumber is responsible for ensuring that the incoming water line is thoroughly flushed prior to connecting it to any component of the dishmachine. It is necessary to remove all foreign debris from the water line that may potentially get trapped in the valves or cause an obstruction. Any valves that are fouled as a result of foreign matter left in the water line and any expenses resulting from this fouling are not the responsibility of the manufacturer.

CONNECTING THE **DRAIN LINE**

The drain for the dishmachine is a gravity-discharge drain. Remove the overflow strainer stopper from the tub and the unit will drain itself. There must also be an air gap between the machine drain line and the floor sink or drain. If a grease trap is required by code, it should have a flow capacity of 5 gallons per minute (GPM).

WATER SUPPLY CONNECTION

Take care not to confuse static pressure with flow pressure.

Ensure that you have read the section entitled "PLUMBING THE DISHMACHINE" above before proceeding. Install the water supply line (3/4" pipe size minimum) to the end of the Y-strainer. It is recommended that a water shut-off valve be installed in the water line between the main supply and the machine to allow access for service. The water supply line is to be capable of 25 pounds per square inch (PSI) "flow" pressure at the recommended temperature indicated on the data plate. In areas where the water pressure fluctuates or is greater than the recommended pressure, it is suggested that a water pressure regulator be installed. The Model 10 does not come with water a pressure regulator as standard equipment.

Do not confuse static pressure with flow pressure. Static pressure is the line pressure in a "no flow" condition (all valves and services are closed). Flow pressure is the pressure in the fill line when the fill valve is opened during the cycle.

It is also recommended that a shock absorber (not supplied with the dishmachine) be installed in the incoming water line. This prevents line hammer (hydraulic shock) induced by the solenoid valve as it operates—from causing damage to the equipment.

PLUMBING CHECK

Slowly turn on the water supply to the machine after the incoming fill line and the drain line have been installed. Check for any leaks and repair as required. All leaks must be repaired prior to placing the machine in operation.

ELECTRICAL POWER CONNECTION

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



Disconnect electrical power supply and place a tag at the disconnect switch to indicate that you are working on the circuit.

Refer to the data plate for machine operating requirements, machine voltage, total amperage load, and serial number.

To install the incoming power lines, first remove the lower control box cover (Fig. 14). Next, run the power lines through the hole located in the bottom of the control box to the terminal board inside (Fig. 15). This board is accessible by removing the lower cover plate on the control box. Attach lines (L1 and L2 (L3 for three phase)) on the terminal block at the lower-front-right corner. There is no neutral wire on this machine. There is a grounding lug inside the control box on the bottom-left. Be sure all connections made are tightened properly. It is recommended that "DE-OX" or another similar anti-oxidation agent be used on all power connections.

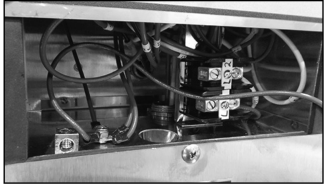
VOLTAGE CHECK



Ensure that the power switch is in the OFF position and apply power to the dishmachine. Check the incoming power at the terminal block and ensure it corresponds to the voltage listed on the data plate. If not, contact a qualified service agency to examine the problem. Do not run the dishmachine if the voltage is too high or too low. Shut off the service breaker and mark it as being for the dishmachine. Advise all proper personnel of any problems and of the location of the service breaker. Replace the lower cover and tighten down the screws.





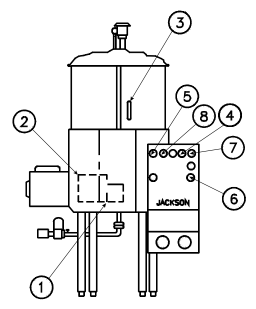


(Fig. 15)

FINAL CHECK Check all fittings and connections before and after first 10 cycles. Contact Jackson for free performance and installation check.

OPERATING INSTRUCTIONS

- PREPARATION 1. Ensure that the pump intake strainer (1) and basket overflow strainer (2) are inserted and tight.
 - 2. Ensure that the wash and rinse arms are installed and secure.
 - 3. Remove all solid wastes in order to avoid obstructing filters, drain, and wash and rinse arms.
 - 4. Ware that is encrusted with soil should be presoaked prior to being placed in the machine.
 - 5. When placing dishes into the racks, do not allow them to lean on each other.



6. Place the glasses upside-down in the open rack. With the model 10 series, a fourcompartment silverware rack is supplied. Place silver in compartment rack loosely not allowing it to mix with other silverware of the same nature. Place the compartment rack in the open rack and wash with the cups and glasses.

DAILY MACHINE **PREPARATION**

Refer to the section entitled "PREPARATION" at the top of this page and follow the instructions there. Afterward, check that all of the chemical levels are correct and/or that there is plenty of detergent available for the expected workload.

WARM-UP CYCLE

At the beginning of each work day, a warm-up cycle will need to be performed. Close the hood (3). Turn on the master switch (4). Raise the fill switch (5) until the machine is filled to the top of the basket overflow strainer (2.) Once the proper water level has been reached, turn on the heater switch (6). Observe the temperature gauges; the rinse temperature should rise to a specified level of 180°F within five minutes if the incoming water to the booster tank is 140°F. The wash heater will take longer to reach 150°F as the element is designed for maintaining temperature, not heating. Once the proper temperature has been reached, with the hood closed, turn on the manual wash switch. You should hear the water being pumped as it strikes the top of the hood. Turn off the manual wash switch. The dishmachine is now ready to proceed with washing of the dishes.

WARE PREPARATION

ATION

Proper preparation of ware will help ensure good results and fewer re-washes. If not done properly, ware may not come out clean and the efficiency of the dishmachine will be reduced. It is important to remember that a dishmachine is not a garbage disposal and that throwing unscraped dishes into the machine will defeat the purpose altogether of washing the ware. Scraps should be removed from ware prior to 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 that they do not hold water during the cycle. The dishmachine is meant not only to clean, but to sanitize as well (to destroy harmful bacteria). In order to do this, ware must be properly prepared prior to being placed in the machine.

WASHING A RACK OF WARE

To wash a rack, open the hood completely (being careful for hot water that may drip from the top of the hood), manually load detergent into the wash chamber, or if automatic detergent dispenser is used, follow the manufacturer's instructions. Slide the rack of dishes into the dishmachine. Close the hood. Start the automatic wash and rinse cycle of the dishmachine by flipping the start switch (7) either up or down. (NOTE: The start switch is a three-position switch. Up = Start, Center = Off, Down = Start). The indicating light (8) will come on at the start of the cycle. When the light goes off, the cycle is complete. Open the hood, remove the rack of clean dishes to airdry. Repeat the cycle by adding another rack of soiled dishes, adding the detergent, closing the hood, and flipping the start switch (8) in opposite direction.

SHUT DOWN AND CLEANING

At the end of meal time, shut-off the dishmachine by placing the start switch in center position and turn heater switch off. Drain the dishmachine by removing the overflow strainer. Remove the pump intake strainer after water has drained. Clean both strainers. Clean the inside of the unit. Clean wash head, upper and lower rinse arms, and replace the clean strainers. Replace all removed parts. The machine is now ready for refilling and operation.

OPERATING INSTRUCTIONS

CONTROL

DETERGENT Detergent usage and water hardness are two factors that contribute greatly to how efficiently your dishmachine will operate. Using detergent in the proper amount can become, in time, a source of substantial savings. A qualified water treatment specialist can tell you what is needed for maximum efficiency from your detergent, but you should still know some basics so you'll understand what they are talking about.

> First, you must understand that hard water greatly effects the performance of the dishmachine. Water hardness is the amount of dissolved calcium and magnesium in the water supply. The more dissolved solids in the water, the greater the water hardness. Hard water works against detergent, thereby causing the amount of detergent required for washing to increase. As you use more detergent, your costs for operating the dishmachine will increase and the results will decrease. The solids in hard water also may build-up as a scale on wash and rinse heaters, decreasing their ability to heat water. Water temperature is important in removing soil and sanitizing dishes. If the water cannot get hot enough, your results may not be satisfactory. This is why Jackson recommends that if you have installed the machine in an area with hard water, that you also install some type of water treatment equipment to help remove the dissolved solids from the water before it gets to the dishmachine.

> Second, hard water may have you adding drying agents to your operating cycle to prevent spotting, when the real problem is deposited solids on your ware. As the water evaporates off of the ware, the solids will be left behind to form the spotting and no amount of drying agent will prevent this. Again, using treated water will undoubtedly reduce the occurrences of this problem.

> Third, treated water may not be suitable for use in other areas of your operation. For instance, coffee made with soft water may have an acid or bitter flavor. It may only be feasible to install a small treatment unit for the water going into the dishmachine itself. Discuss this option with your qualified water treatment specialist.

> Even after the water hardness problems have been solved, there still must be proper training of dishmachine operators in how much detergent is to be used per cycle. Talk with your water treatment specialist and detergent vendor and come up with a complete training program for operators. Using too much detergent has as detrimental effects as using too little. The proper amount of detergent must be used for job. It is important to remember that certain menu items may require extra detergent by their nature and personnel need to be made aware of this. Experience in using the dishmachine under a variety of conditions, along with good training in the operation of the machine, can go a long way in ensuring your dishmachine operates as efficiently as possible.

> Certain dishmachine models require that chemicals be provided for proper operation and sanitization. Some models even require the installation of third-party chemical feeders to introduce those chemicals to the machine. Jackson does not recommend

DETERGENT CONTROL (CONTINUED)

DETERGENT or endorse any brand name of chemicals or chemical dispensing equipment. Contact your local chemical distributor for questions concerning these subjects.

Some dishmachines come equipped with integral solid detergent dispensers. These dispensers are designed to accommodate detergents in a certain sized container. If you have such a unit, remember to explain this to your chemical distributor upon first contacting them.

As explained before, water temperature is an important factor in ensuring that your dishmachine functions properly. The data plate located on each unit details what the minimum temperatures must be for either the incoming water supply, the wash tank and the rinse tank, depending on what model of dishmachine you have installed. These temperatures may also be followed by temperatures that Jackson recommends to ensure the highest performance from you dishmachine. However, if the minimum requirements are not met, the chances are your dishes will not be clean or sanitized. Remember, a dish can look clean, but it may not be sanitized. Instruct your dishmachine operators to observe the required temperatures and to report when they fall below the minimum allowed. A loss of temperature can indicate a much larger problem such as a failed heater or it could also indicate that the hot water heater for your operation is not up to capacity and a larger one may need to be installed.

There are several factors to consider when installing your dishmachine to ensure that you get the best possible results from it and that it operates at peak efficiency for many years. Discuss your concerns with your local chemical distributor and water treatment specialist before there is a problem.

PREVENTATIVE MAINTENANCE

MAINTENANCE

PREVENTATIVE Proper maintenance of your Jackson dishmachine will ensure optimum service with a minimum of down time.

- 1. To delime the booster tank.
 - a. Remove the support pipe nut and lift the whole hood assembly away from the
 - b. Loosen the fitting going into bottom side of booster tank.
 - c. Drain approximately 2 to 3 cups out of the tank.
 - d. Pour 1 to 2 cups of delimer into the hood support block opening, after tightening the booster tank union.
 - e. Replace the hood assembly.
 - f. Turn on the heater switch for 30 minutes.
 - g. Fill the machine with water.
 - h. Turn on manual wash switch and allow the unit to run for about 20 minutes.
 - i. Empty the machine and refill at least twice.
- 2. To remove all lime and corrosion deposits.
 - a. Fill the machine with wash water as would ordinarily be done for washing.
 - b. Open the door and place one cup or less of deliming compound into the water. (Be sure to follow their directions if they vary from these being given) which is available from your detergent supplier. Read and follow the label instructions.
 - c. Turn on the manual wash switch and allow to wash for five minutes.
 - d. Open the door and examine the interior. All lime should be removed and parts should be shiny. If not, allow to wash for a longer period.
 - e. After the interior is clean, empty the wash water be removing overflow strainer.
 - f. Replace the overflow strainer. Refill machine and allow to run for two minutes. then again drain the wash reservoir.
 - g. Refill as it is ready for regular operation.
- 3. Clean strainers.
 - a. Clean around overflow and pump intake strainer holes.
 - b. Clean around pump intake (a toothbrush makes a good cleaning tool).
- 4. Clean Y-strainer on the incoming water line. (Water to the machine must be turned off for this operation.)
 - a. Remove the plug and clean the strainer.
- 5. Clean rinse tubes.
 - a. Remove the end plugs on the lower and upper rinse arms.
 - b. Clean all rinse tubes with the special brush provided.
 - c. If spray holes in the rinse tubes are clogged, they may be cleaned with a pointed tool.
- 6. Clean the wash head assembly.
 - a. If the spray jets are plugged, use a pointed tool to dislodge and flush with water.
 - b. If lodged items still remain in the wash tubes, remove the wash assembly by first removing the rinse assembly.
 - c. Clean the assembly at the sink by flushing water through the spray jets.
 - d. Reinstall the wash and rinse assemblies.
- 7. Clean any deposits which may have built up on exterior moving parts.



RINSE/WASH HEAD 1. Turn master switch to off position. **ASSEMBLIES**

- 2. Open hood and drain machine by lifting overflow strainer.
- 3. When empty, replace overflow strainer.
- 4. Remove the pin holding the rinse feed pipe and remove the feed pipe and rinse head assembly.
- 5. Locate the allen head set screw in the wash head cap and loosen screw by turning counter-clockwise.
- 6. Turn the wash head cap counter-clockwise until the cap is removed and put the cap in a secure area.
- 7. Carefully remove the 1/4" stainless steel ball bearings and place in a container. Take special care to prevent any from falling through the wash tub base for these will fall into the motor impeller. If any should fall into this area, the motor will have to be removed to retrieve the ball bearings. If any should drop in the machine, you will be able to locate and retrieve these if you left the overflow strainer in as suggested in step 3.
- 8. Lift and remove the small manifold with the short tubes and place in a secure area.
- 9. Carefully remove the 1/4" stainless steel ball bearings and place in a container.
- 10. Lift and remove the large manifold with the long tubes and place in a secure area.
- 11. The lower fixed race may be left in place. Replace the rinse feed pipe and rinse head assembly. Replace the pin through the rinse feed casting and rinse feed pipe.
- 12. Clean the ball bearings by soaking in a deliming solution.
- 13. The ball bearing raceways may be cleaned by either brushing with deliming solution or gently cleaned by rubbing with fine sandpaper or emery cloth.
- 14. Rinse the ball bearings and manifolds thoroughly.
- 15. To reassemble, first fill the lower raceway to capacity with the 1/4" ball bearings, then remove one. This will allow proper movement needed during rotation of assembly.

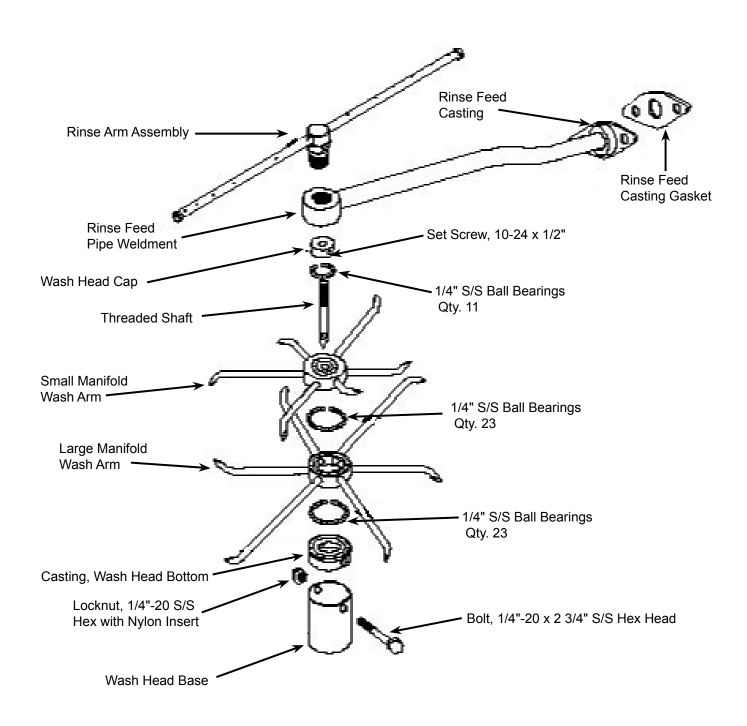
SERVICE PROCEDURES

RINSE/WASH HEAD ASSEMBLIES

RINSE/WASH HEAD ASSEMBLIES (CONTUNIED)

- 16. Replace the lower large manifold and fill the raceway fully with the bearings, then remove one.
- 17. Replace the upper small manifold and fill raceway fully with bearings, then remove one.
- 18. Replace the wash cap by turning clockwise onto the center shaft and finger-tighten.
- 19. Turn the wash cap counter-clockwise by a 1/4" turn and tighten the allen set screw.
- 20. Rotate the manifolds in opposite directions and see if they rotate freely. (Select the longest tube in the bottom manifold and make sure it moves up and down at least 1/8" and no more than 1/4".)
- 21. Close the hood doors and refill the dishwasher.
- 22. Run through several cycles and recheck the wash manifolds for easy movement. Adjust if necessary.

RINSE/WASH HEAD ASSEMBLIES



ROCEDURES

TIMER FOR 10 SERIES DISHMACHINES

DESCRIPTION

GENERAL DESCRIPTION: The timer is a self-contained (frame mounted) timer of the repeating cycle type. It is mounted on the control panel of the control box to control the automatic functions of the machine. It consists of a clock motor which operates on 60 cycle AC, 220 VAC. In addition to the clock motor, the timer contains a driven cam arrangement which operates three microswitches.

OPERATION

PRINCIPLE OF The timer controls various operations of the dishmachine as per the wiring diagrams for each machine. However, the timing cycle and the microswitches are the same for each model. The time for one complete revolution of the cam shaft is approximately 150 seconds, allowing two wash and two rinse operations for each complete revolution of the cam shaft. The microswitch nearest the timer motor is the hold circuit and uses both the NO and NC contacts. The middle microswitch controls the wash and uses the NO contact. The switch farthest away from the timer motor controls the rinse and uses just the NC contact.

INSTRUCTIONS

SERVICE Timer operation can be observed after removing the control panel from the control box by loosening the four screws holding it. Hang the control panel using the two right-hand screws with the back side of the panel outward.

> If it is determined that the timer is defective, it is recommended that a new timer be installed. However, limited field maintenance can be accomplished as follows: a frozen contact on a microswitch will be indicated by one function being executed all the time or the absence of a click when the switch arm is actuated. To replace microswitch:



CAUTION:

Always remove the power to the machine before working on the control panel or while servicing the components on the switch panel. All electrical checks should be made by qualified personnel.

- 1. Remove all wires from the timer and properly tag them to assure proper replacement.
- 2. Remove the two screws which hold the timer to the control panel.
- 3. One screw holds the microswitches, cams, and actuating arms in the frame. The screw is seen on the side opposite the motor. Remove this screw.

NOTE: Be sure to note which cam goes with which microswitch. The cam nearest timer motor has 1/2 raised, cam center, and largest depressed areas, and the cam farthest from timer motor has the smallest depressed

- 4. The unit can now be taken apart and the defective microswitch replaced.
- 5. Reassemble. NOTE: The flanges on the cams are such that they only mesh in one direction. The shorter flange on the cams always points toward the drive motor.

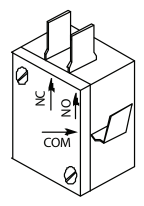
The timer's cam drive system is equipped with a clutch to enable user to view the operations of the cams and microswitches. Remove power to the machine BEFORE touching the timer. Rotate the cams by turning with fingers; cam will turn in one direction only. Do not force them. As cams actuate switches, listen for the click of the switch or test the switches with an ohm-meter. A defective motor is indicated by the fact that the cams do not rotate or the machine does not perform the automatic...

INSTRUCTIONS (CONTINUED)

SERVICE ...operations or performs a specific part of the cycle continuously, but works well on manual. Remember, the timer motor is controlled by the start switch and the hold microswitch; check this complete circuit before changing the motor. NOTE: It may be necessary to remove complete timer to replace motor; if so, follow steps 1 and 2 for removing the microswitches.

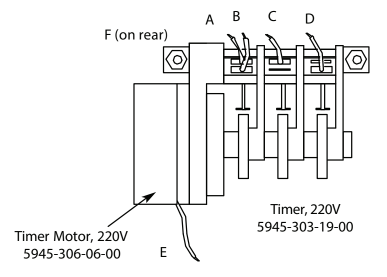
To replace the motor:

- 1. Remove motor leads from connection points.
- 2. Remove the two screws which hold the motor.
- 3. Replace with the new motor.
- 4. Re-connect motor leads to proper points.



Timer Switch Mfg. No.: 5945-306-02-00

- A. To upper-right terminal start switch
- B. To lower-right terminal start switch
- C. To right-central terminal manual wash switch
- D. To upper terminal of rinse switch
- E. To #5 terminal
- F. Shorting bar or jumpers connected to all three timer switches on this terminal



SWITCHES AND CIRCUIT BREAKERS

FUNCTION OF SWITCHES, CIRCUIT BREAKER, AND INDICATING LIGHTS/REPLACEMENT OF SWITCHES

CIRCUIT BREAKER Rated 15 amps, controls power to the control circuit only (i.e. timer, relays, solenoid valve, water level control, and motors). The circuit breaker does not cut off power in the control box at incoming terminal board and rinse heater relay contacts. Power is still applied to them when the circuit breaker is in "off" position.

MASTER SWITCH

The switch interrupts all power going to the control circuit; this means that all switches on control panel are inoperable until master switch is turned "on."

START SWITCH

This switch controls the timer motor through two circuits (see electrical diagram). It is a three-position switch (Up = Start, Center = Off, Down = Start).

To start, flip switch toggle in either up or down position; indicating light in center of panel will light verifying automatic cycle has started. After cycle ends and you are ready to start a new cycle, flip toggle to opposite position.

CYCLE LIGHT This light comes on only when automatic cycle is in progress and extinguishes when cycle is complete.

MANUAL WASH **SWITCH**

This switch is used to bypass the timer and operate the wash pump manually. The wash pump will run as long as this switch is "on." The prime purpose of this switch is to extend the wash period for extremely-soiled dishes before putting them through the normal automatic cycle. It may also be used as an emergency backup in case of timer failure for rinsing dishes. The required rinse time is indicated on the front control panel.

RINSE/FILL **SWITCH**

This switch is spring-loaded and must be held in its "up" position to operate. When the switch is operated, water is allowed to fill machine through the rinse heads. It may be used as an emergency backup in case of timer failure for rinsing dishes. The required rinse time is indicated on the front control panel.

HEATER SWITCH This switch applies power to the heat circuits which are composed of automatic control devices that turn heaters on and off to maintain required temperatures.

REPLACEMENT OF SWITCHES IN CONTROL PANEL

HEAT LIGHT This indicating light remains lit the entire time the heater switch is on.

There are five switches installed in the control box cover panel. These are the start, master, manual wash, rinse-fill, and heater switches.



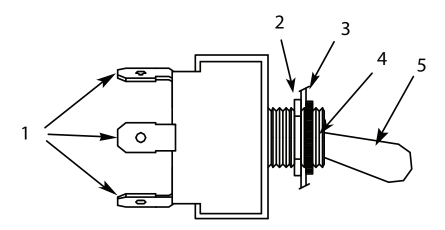
Before working on the machine, it is important that power be turned off at the customer's circuit breaker to prevent the possibility of electrical shock; trip breaker to "off" position.

Remove control panel from the control box by removing the four screws holding it in place. Hang the control panel using the two right-hand upper and lower screw receptacles on the control box with backside of panel facing outward. The five switches are mounted in individual round holes with a keyway. By using a pair of pliers, or an open-end wrench, it is possible to loosen the inside nut enough to allow the outside nut holding the switch to be removed by fingers. Push switch out of hole.

If a switch is found to be defective, replacement can be achieved by placing the new switch next to the old one. To make sure the new switch is not upside down, align with the keyways. Transfer wires one at a time to the new switch. If this is not practical, pull wires off—one at a time—and tag them for proper replacement.

Put switches back into panel, make sure they protrude through panel properly, tighten both nuts, and replace control panel on control box. Power can now be applied to the dishmachine. Run through cycles to check all operations.

- 1. Connection terminals
- 2. Inside nut
- 3. Panel plate
- 4. Outside nut
- 5. Bar or toggle handle



THERMOSTAT ADJUSTMENT

ADJUSTMENT

THERMOSTAT The thermostat can be adjusted by turning screw #1 (see diagram below) on the thermostat housing cover. (Remember the preset setting in case the problems are elsewhere in the control circuit.) A clockwise rotation is used to obtain a lower temperature setting and a counter-clockwise rotation is used to obtain a higher temperature setting. A 1/8" turn of screw #1 changes the temperature approximately 15°F. If screw #1 is turned all the way to its stop in either direction, adjust screw #2 as follows. DO NOT TOUCH THE SCREW SEALED WITH RED PAINT!



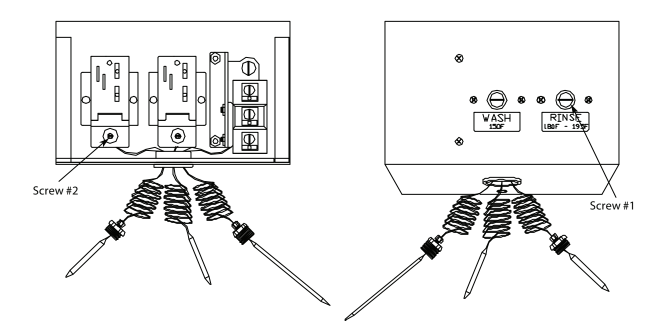
When adjusting screw #2, power should be disconnected during adjustment.

Set screw #1 so that it can be turned equal distances in either direction, then:

-if screw #1 stopped while turning in clockwise direction, turn screw #2 3/4" turn in a clockwise direction.

-if screw #1 stopped while turning in counterclockwise direction, turn screw #2 3/4" turn in a counterclockwise direction.

This will bring the thermostat to approximately the same setting obtained where screw #1 stopped. Check the preset temperature setting before attempting any further adjustments. Use screw #1 for any further adjustments.



Thermostats can be ordered by using the following numbers:

Rinse Thermostat 05930-510-02-00 Wash Thermostat 05930-510-01-00

RINSE TANK HEATER SYSTEM



HEATER SYSTEM



CAUTION:

Always remove the power to the machine before working on the control panel or while servicing the components on the switch panel. All electrical checks should be made by qualified personnel.

RINSE TANK The rinse tank heater system is electrically connected in the circuit and is controlled by a heater switch (mounted on the front panel) and a thermostat (mounted underneath near the right-front leg) which activates the coil on the heater relay, mounted in the control box. When higher temperature is required, power is applied to the heaters (mounted on the right-end of the built-in boosters) when the contacts of the heater relay are closed. Should the rinse tank thermometer read either too high or too low, follow checkout below.

CHECKOUT OF HEATER SYSTEM FOR RINSE TANK (refer to diagram on pg. 25)

NOTE: THE FOLLOWING CHECKOUT SHOULD BE DONE BY A QUALIFIED SERVICE PERSON OR ELECTRICIAN.

- 1. If temperature is too high, adjust thermostat using thermostat instructions on the previous page.
- 2. If temperature is too low, adjust thermostat using thermostat instructions on the previous page, then:
 - a. Turn off power to machine by tripping customer circuit breaker to "off" position.
 - b. Remove lower cover plate on control box (held by a single screw).
 - c. Make sure rinse temperature is below 180°F (preferably about 140°F).
 - d. Re-apply power, turn on master switch, and observe heater relay (2 pole mounted at the lower-left inside the control box, letter "C" in diagram on pg. 25) as heater switch is turned on and off several times.

NOTE: ELECTRICAL POWER IS STILL APPLIED, SO BE CAREFUL. (Remove the control panel from the control box by loosening the four screws holding it. Hang the control panel using the two right-hand screws with the back side of the panel outward. Refer to page 22 for replacement of switch in control panel.)

- 1. If heater relay contacts do not close, with the heater switch on:
 - a. Check power supply at Position 1 on terminal board X. Voltage should be 208-230 Volts. If not, check customer's breaker. If defective, replace.
 - b. Check position 2, voltage should be 0 Volts. If not, check thermostat, adjust per instructions, check master and heater switch. If any items are defective, replace.
 - c. Check position 3, voltage should be 208-230 Volts. If not, check wiring for breaks or poor connections.
 - d. If voltage is being applied to Positions 1 and 3 and the relay doesn't operate, it should be replaced; coil on relay is probably open.

SERVICE <u>PROCED</u>URES

RINSE TANK HEATER SYSTEM

RINSE TANK HEATER SYSTEM (CONTINUED)

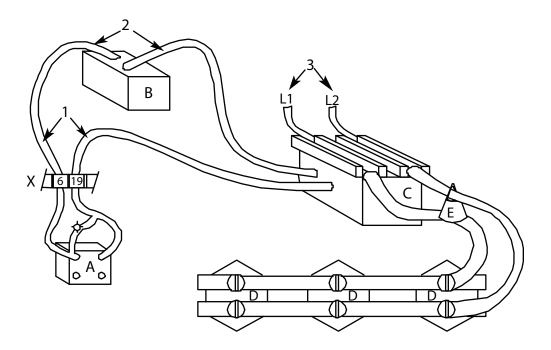
NOTE: A check with an amp probe (position E), if available, would be helpful at this point.

2. To determine if elements are working:

- a. There is an insulated movable bar on the heater relay across the top of the two contacts. With an insulated probe, depress the bar and observe the rinse thermometer; the temperature should rise noticeably in a minute or two. If it moves VERY slowly, it would indicate that one element is defective. If it moves consistently higher at a steady rate, the elements are working properly.
- b. Check voltage at position 4. There should be 208-230 Volts. If not, check wiring.

Clamp probe on single wire between heater relay and heater elements. The elements together on a single phase should draw 30 amps; one element will draw only 10 amps. Replace element if found inoperative.

- 3. If relay is closed, but elements do not heat, use same general methods used in step 2 above for checkout.
 - A. Heater Switch
 - B. Thermostat
 - C. Heater Relay
 - D. Rinse Tank Heaters
 - E. Amp Probe Test Position
 - X. Terminal Board (9 terminals)



HEATER SYSTEM

WASH TANK The wash tank heater control system is electrically connected in the circuit to operate on 208-230 Volts. The heat circuit is controlled by a heater switch (mounted right-front panel), water level control (mounted top-inside control box), and thermostat (mounted underneath the right-front leg). When higher temperature is required, power is applied to the heater element through the above controls. Should the wash tank thermometer read too high or too low, follow checkout below.

CHECKOUT OF HEATER SYSTEM FOR WASH TANK (refer to diagram on next page)

NOTE: THE FOLLOWING CHECKOUT SHOULD BE DONE BY A QUALIFIED SERVICE PERSON OR ELECTRICIAN.

- 1. Ready the machine for normal dish washing operation with the wash tank water at proper level.
- 2. If temperature is too high, adjust thermostat using thermostat instructions on page
- 3. If temperature is too low, adjust thermostat using thermostat instructions on page 23, then:

NOTE: ELECTRICAL POWER STILL APPLIED, SO BE CAREFUL. (Remove the control panel from the control box by loosening the four screws holding it. Hang the control panel using the two right-hand screws with the back side of the panel outward. Refer to page 22 for replacement of switch in control panel.)

- a. With circuit breaker, master switch, and heater switch on, check power to machine at position 1; terminal board "X" should read 208-230 Volts. If not, check customer's circuit breaker; if defective, replace.
- b. Wash temperature should be 130°F or less to proceed.
- c. Observe water level control, letter "D." Turn heater switch on and off several timer. Relay and contact points (inside clear case on heat water level control) should move back and forth.
- 1. If water level control relay doesn't close, (contact points don't move in step c. above):
 - a. Refer to page 28.
- 2. If water level control relay does close, proceed with heater switch on and refer to diagram on next page.
 - a. Check voltage at position 1 on terminal board "X". Voltage should be 208-230
 - b. Check position 2, there should be no voltage. If there is voltage, then adjust thermostat (refer to page 23).
 - c. Check position 3, voltage should be 208-230 Volts. If not, check wiring for loose connections or a break.
 - d. Temperature should rise slowly; a check with an amp probe would indicate if the element is drawing the correct amperage. Replace element if defective.

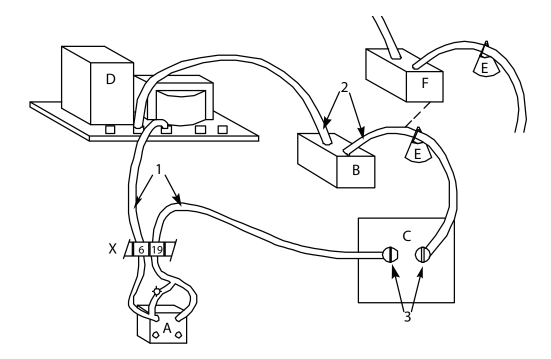
WASH TANK HEATER SYSTEM

HEATER SYSTEM (CONTINUED)

WASH TANK Clamp probe on a single wire between the thermostat and wash heater element. The element should draw 3 amps. If it does not and everything above checked out okay, replace the element. This wash element is used to maintain wash water temperature so temperature rise will be extremely slow; do not depend on this indication.

NOTE: A check with an amp probe (position E), if available, would be helpful at this point.

- A. Heater switch
- B. Thermostat
- C. Heater Relay
- D. Rinse Tank Heaters
- E. Amprobe Test Position
- X. Terminal board (9 terminals)



CONTROL

WATER LEVEL The wash heater water level control is used on this machine in conjunction with a sensor, master switch, and thermostat; all of which help control the action of the wash tank heater. The wash heater water level control is energized when the master switch is turned on.

> When the water level decreases in the wash tank, the sensor (probe) sends a signal to the control which deactivates the plug-in relay (located on the control circuit board). When the relay deactivates, one set of its contacts returns to a normally open position. The thermostat and wash heater are connected in series with these contacts and at this time de-energize the wash tank heat circuit (thermostat and wash heaters). When the proper water level is restored, the relay reactivates and closes the normally open contacts to energize the wash-heat circuit. NOTE: the master and heater switches must be on and the wash tub full to the probe level for the wash-heat circuit to work.

SYMPTOMS OF LEVEL CONTROL FAILURE:

- 1. Wash-heat circuit not energized by control. (Wash temperature not maintained by heater.)
- 2. Wash heater stays on with machine master and heater switch on, yet there is no water in the wash tub.

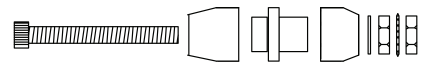
PROCEED WITH CHECKOUT (refer to diagram on next page):



- 1. Remove power to machine by turning circuit breaker to its "OFF" position.
- 2. Remove the 4 screws holding the control panel on the control box. Remove panel and attach to one side of control box with 2 screws.
- Locate wash-heat water level control board and disconnect wires going to terminals marked C and H. Mark and insulate wires for replacement.
- 4. Re-apply power to machine. With an insulated jumper wire, touch jumper between terminals C and H; relay in clear plastic cube should activate as wire is touched to terminals. Observe relay contacts, they should pull in.
- 5. If relay operates, the control can be deemed operational and other causes should be explored (wash element open or shorted or the thermostat is defective/needs adjustment). See page 23 for checkout.
- 6. If relay does not operate, replace control to see if voltage is being applied to L1 L2 marked on control.
- 7. In any case, always locate sensor (probe) inside wash tub and clean off all deposits (instruct customer that this should be done on a weekly basis).
- 8. Other checks can be made using the wash tank heater system checkout shown on page 26.



9. Remove power to machine and replace wires that were removed in the steps above.



SENSOR, LUNDY PROBE

WATER LEVEL CONTROL FOR APRB

CONTROL (CONTINUED)

WATER LEVEL The water level control is used on this machine in conjunction with a sensing probe to detect the water level in the rinse tank and to control automatic refilling.

> When the water level decreases as the rinse pump starts to push water through the rinse tubes, the probe sends a signal to the control which deactivates the plug-in relay (located on the control circuit board). When the relay deactivates, its contacts return to a normally closed position. The solenoid valve is connected in series with these contacts and at this time energizes to allow water to refill the rinse tank to the proper level. Then the relay activates and opens the normally closed contacts to deactivate the solenoid valve.

SYMPTOMS OF LEVEL CONTROL FAILURE:

- 1. Water level in rinse tank is not maintained; indicated by diminishing rinse spray halfway through its cycle.
- 2. Water continues to run at the end of the rinse cycle or water continues to spray out of the rinse tubes.

PROCEED WITH CHECKOUT (refer to diagram below):

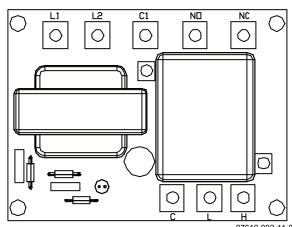


- 1. Remove power to machine by turning circuit breaker to its "off" position.
- 2. Remove 4 screws holding control panel on control box. Remove panel and attach to one side of control box with 2 screws.
- 3. Locate water level control board and disconnect wires going to terminals marked C and H. Mark and insulate wires for correct placement.
- 4. Re-apply power to machine. With an insulated jumper wire, touch jumper between terminals C and H, relay in clear plastic cube should activate as wire is touched to terminals. Observe relay contacts, they should pull in.
- 5. If relay operates, the control can be deemed operational and other causes should be explored (solenoid valve not functioning properly, loose or broken wires in circuit, sensing probe malfunctioning, or green ground wire is loose).
- 6. If relay does not operate, replace control.
- 7. Remove sensing probe from rinse tank and clean any deposits that may have built up causing it to malfunction.
- 8. If solenoid valve does not open or remains open, see instructions on page 55 to check, clean, or repair.



9. Remove power to machine and replace wires that were removed in above steps.

Water Level Control Board 06680-200-01-19



REPLACING SEAL AND CERAMIC ON WASH AND RINSE PLIMPS

The pump is part of the total motor-pump system and utilizes one seal and ceramic to prevent the pump from leaking around the impeller and shaft. One gasket is used to prevent leakage between the pump and mounting plate and the machine pump plate.

RINSE PUMPS REPLACEMENT OF SEAL AND/OR CERAMIC:



- 1. Remove power source to machine by turning circuit breaker to its "OFF" position.
- 2. Drain machine by removing overflow strainer in wash tank.
- 3. Support motor and remove the 4 nuts holding the pump/motor to the machine's pump plate.
- 4. Carefully pull motor outward and move from side-to-side as required to remove from the machine.
- 5. Set motor and pump on a sturdy stand close to the machine or remove wires and conduit to allow motor/pump to be moved to a better work position.
- 6. Remove the dust cap over the end of the motor shaft (opposite impeller end). This can be done by wedging with a screwdriver.
- 7. Remove impeller. Hold shaft by inserting screwdriver in slotted end of shaft and unscrew impeller in counter-clockwise direction.
- 8. The ceramic is embedded in the impeller and normally does not need replacement, but it should be checked for cracks or a worn-out surface. If the ceramic does need replacement, proceed as follows.
 - a. With a pointed, flat tool, work the ceramic and rubber cap out of groove in impeller.
 - b. Clean groove of all residue.
 - c. Apply a small amount of adhesive in groove.
 - d. Press new ceramic gently into groove with rubber cap leading the way.

NOTE: The ceramic has one side with a groove in it. This side should be facing down into the rubber cap. The smooth surface should be facing up.

- 9. The seal is embedded in the pump mounting plate and usually will need replacement when water leaks around the motor shaft area. If replacement is required, proceed as follows:
 - a. Remove the 4 bolts holding the pump mounting plate to the motor; must be done with an allen wrench.
 - b. Slide mounting plate up off of the shaft and motor.
 - c. Press seal out of housing carefully.

SERVICE PROCEDURES

REPLACING SEAL AND CERAMIC

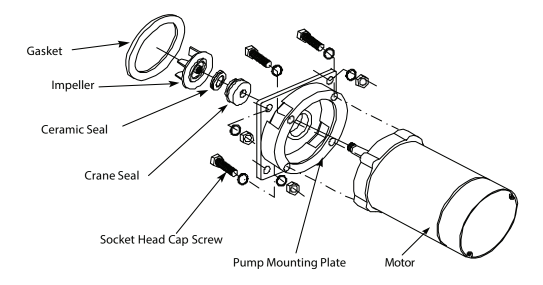
REPLACING SEAL AND CERAMIC ON WASH AND RINSE PUMPS (CONTINUED)

- d. Clean hole where seal was installed.
- e. Apply a small amount of non-hardening sealant to the backside of seal.

 Insert new seal with a seal driver to prevent ruffling the edges of the seal.

CAUTION: never use a screwdriver or similar tool to alternately force edge of seal in place.

10. Reassemble pump and motor by reversing the above procedure.



PROBLEM	POSSIBLE CAUSE	REMEDY
Nothing on	No voltage to the dishmachine. Check to see if the customer's fuse has blown or the circuit breaker has tripped.	1. Replace or reset.
the machine operates.	Machine circuit breaker tripped or turned off.	2. Turn on or reset.
	Voltage to machine low or circuit to machine broken.	3. Contact your electrician and/or power company for repair.
Machine will not	Water hand valve off.	1. Turn hand valve on.
fill with electrical	2. Master switch not on or faulty.	2. Turn on or replace.
power applied, even though other	3. Fill switch faulty or loose wire connection.	3. Replace switch, wire, or connection terminal.
components work.	4. Solenoid valve does not operate.	4. See page 55.
(AB Model)	5. Y-Strainer is clogged.	5. Turn water to machine off, remove plug and strainer screen. Clean and replace.
	1. Water hand valve off.	1. Turn hand valve on.
Machine will not	2. Master switch not on or faulty.	2. Turn on or replace.
fill with electrical	3. Fill switch faulty or loose wire connection.	3. Replace switch or wire or connection terminal.
power applied even though other	4. Rinse motor not operating.	Check connection and voltage to motor repair or replace as necessary.
components work. (APRB Model)	5. Water level control does not maintain the water level in the rinse tank.	5. See page 29.
	6. Solenoid valve does not operate.	6. See page 55.
	7. Y-Strainer is clogged.	7. Turn water to machine off, remove plug and strainer screen. Clean and replace.
Machine fills slowly and/or rinse is weak.	Low water pressure. Rinse head assemblies limed up or	Check water pressure by first turning the heat and master switch off. Next, empty the wash tub. Then turn the master switch on, and as you push up the fill switch, time the seconds it takes to fill the machine to the top of the overflow tube. It should be 35 seconds. Any more than 5 seconds longer indicates the water supply and pressure and insufficient. Clean rinse head tubes by removing end plugs
	clogged with other deposits.	and push the cleaning brush though to clean.
	Rinse switch sluggish or faulty.	1. Replace.
	2. Solenoid valve dirty or faulty.	2. See page 55.
Rinse water runs continuously with power on.	Water level control faulty (APRB Models only).	3. See page 29.
	Rinse tank probe coated. (APRB Models only)	4. Remove and clean probe then replace.
	5. Breather tube plugged or bent closed. (APRB Model only)	5. Clean or replace tube.

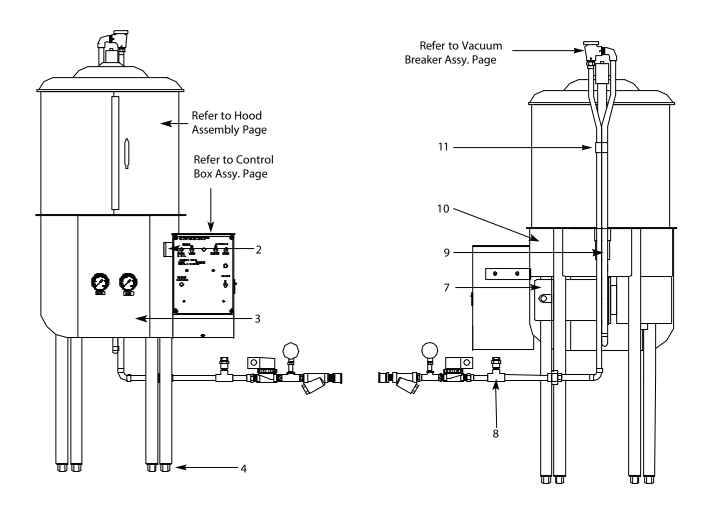
TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	REMEDY
Rinse water temperature too low (less than 180°F).	Incoming water temperature under required 140°F. Heater switch, relay thermostat, or elements faulty.	Check incoming water temperature by first turning off heater switch and draining the machine wash tub. Next, with the master switch, push the fill switch up and hold for 90 seconds. Release the fill switch and read the rinse thermometer. The temperature should read 140°F or higher. If not, then the customer's water heater temperature must be adjusted to provide proper temperature. 2. See page 24.
Rinse water temperature too hot (over 200°F) and water	Thermostat needs adjustment or is faulty.	1. See page23.
may dribble out of the rinse heads from time to time.	Heater relay contacts welded or held shut.	Remove power and alter cause, holding contacts closed or replace relay if needed.
Vacuum breaker leaks.	1. Limed up.	To disassemble: use flat jaw wrench or channel locks. Remove the poppet. Clean poppet, top, and body. Reassemble parts.
	2. Faulty.	2. Replace needed parts or whole vacuum breaker.
Wash arms spray water but do	Wash cap adjusted too tight.	1. See page 16.
not rotate.	Race ways where ball bearings rotate rough or full of food particles.	See page 16. Clean race way with emery cloth or fine sandpaper. Soak ball bearings in lime-dissolving solution; rinse and dry with a lint-free towel.
Wash water only aprava up and	Overflow strainer clogged or pump intake strainer clogged.	Remove overflow strainer. When the wash tub is empty, reach in opening (where the overflow was) and remove the pump intake strainer and clean thoroughly.
Wash water only sprays up and out of tubes a couple of inches.	Pump impeller worn or broken (only after many years of use).	2. See page 30 for removal and inspection of impeller.
	Obstruction in pump chute or wash manifold.	See page 30 to remove the pump and check chamber and manifold.
Wash motor or rinse motor (APRB Model only) does not operate.	1. Faulty	Checkout and remove for motor repair if necessary.
Wash water temperature too low (below	Rinse water temperature too low.	Raise rinse water temperature to a max of 196°F by referring to page 23.
150°F).	2. Thermometer faulty.	2. See page 24.

PROBLEM	POSSIBLE CAUSE	REMEDY
	Thermostat needs adjustment or is faulty.	1. See page 23.
Rinse water tempera- ture too hot (over 200°F) and water may	Heater relay contacts welded or held shut.	2. Check thermometer and replace if necessary.
dribble out of the rinse heads from time to	3. Water level control faulty.	3. See page 28.
time.	4. Wash heater faulty.	4. See page 26.
	5. Thermostat faulty	5. See page 23.
	Hood support pipe does not have 2 O-rings below the support nut.	The hood must be removed to check and replace the O-rings, but be sure the leak is coming from there before proceeding.
Water flow near rinse tank indicating leak.	Hood support block (center back of wash tub) is leaking.	Tighten the screws from the inside of the tub. Sometimes you can remove the screws one-at-a-time
	Hood support nut not down tight against washer, gasket, and table.	and fill the holes with a non-hardening, food-zone safe sealant and replace screws.
	and table.	3. Tighten down.
	1. Machine not level.	Make sure rim of dishwasher is tight up against table all around by loosening or tightening bullet feet on machine and table.
Hood scrapes when	2. Hood not centered.	2. Remove upper spray head assembly and insert a 1/2" by 9" or more nipple. With pressure on nipple, force hood
opened.	3. Hood too low.	away from where it rubs.
		3. Raise arm by using pressure on hood arm upward.
	Inside adjustment nut too loose or tight.	Turn washer lock tab up and rotate spanner nut to tighten or loosen then bend tab to lock spanner in place.
Water sprays from lower	Water pressure too high holding solenoid valve open.	Check and install pressure reducer, if necessary.
rinse arms after end of each cycle.	Water temperature set too high in rinse tank.	2. See page 23.
	Internal vacuum breaker pipe not in hood support arm.	3. See Fig. 11 on page 8.
Indicator lights do not glow at any time.	Lights faulty or poor connection.	Replace or correct connection.
	1. Start switch faulty.	Replace if necessary; see page 22.
None of the automatic functions work	2. Wire connections poor.	2. Correct the connection.
(wash, rinse).	Timer rinse or wash microswitch faulty.	3. See page 19.

TROUBLESHOOTING

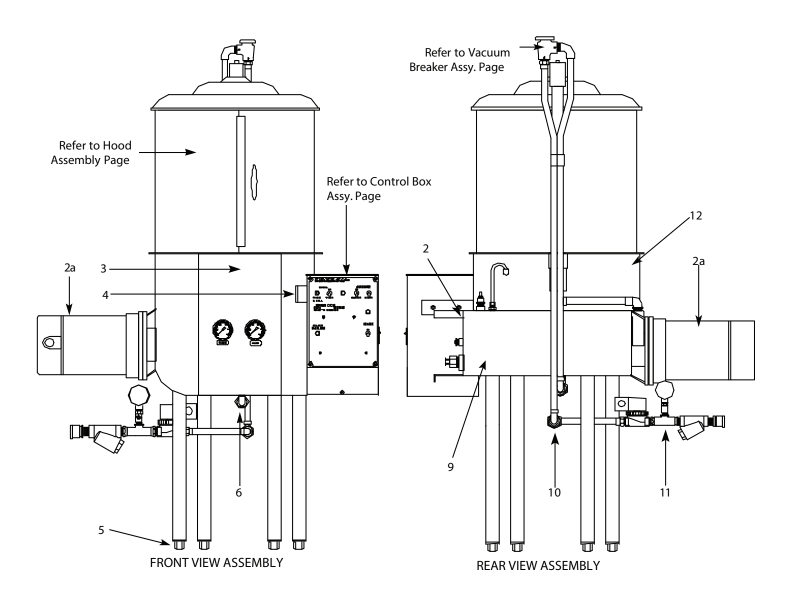
PROBLEM	POSSIBLE CAUSE	REMEDY
Rinse does not work when manual rinse fill switch oper-	Normally open contact on rinse fill switch faulty.	1. See page 22.
ated, but does work during automatic cycle.	2. Wire connection poor.	2. Correct the connection.
	Normally closed contacts on wash switch faulty.	1. See page 22.
Wash does not work on automatic cycle, but does on	2. Wire connections poor.	2. Correct the connection.
manual wash.	·	3. See page 19.
	Timer rinse or wash microswitch faulty.	
Wash does not work when manual wash switch operat-	Normally open contact on wash switch faulty.	1. See page 22.
ed, but does work during the automatic cycle.	2. Wire connection poor.	2. Correct the connection.
When master switch is turned on either it washes continuously or rinses continuously.	Timer motor faulty and cams are not turning holding it in the mode it is in.	1. See page 19.
	Large overflow strainer not seated properly.	Remove and insert with a slight twisting action.
	2. O-ring in drain fitting is missing.	2. Replace. See illustration on page 49.
Wash tub water level continuously lowers.	3. Deposit build up on drain fitting or O-ring.	3. Clean.
	Bottom of overflow strainer (conical end of tube) bent out of shape.	4. Replace strainer.



FRONT VIEW ASSEMBLY

REAR VIEW ASSEMBLY

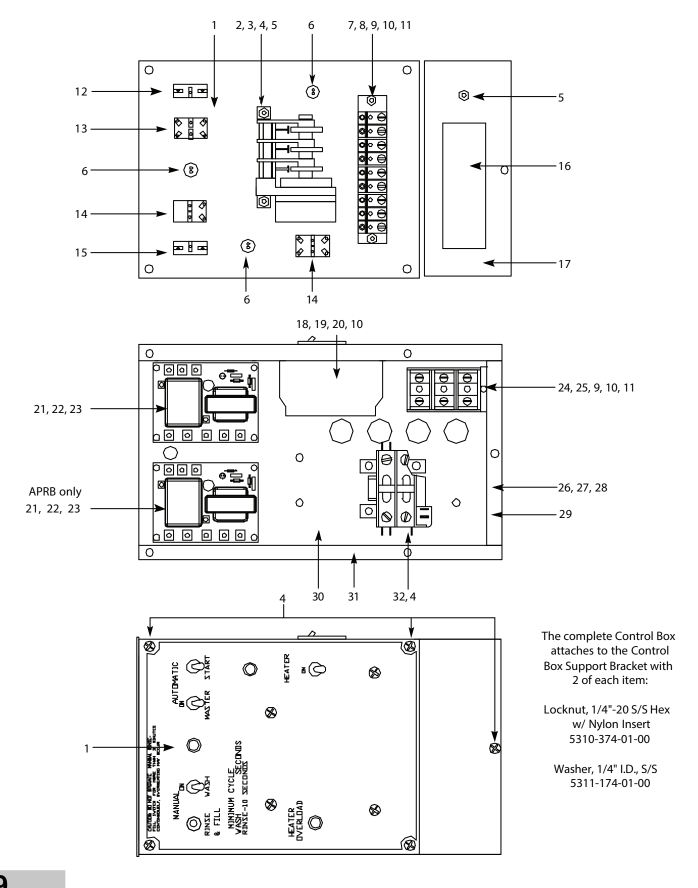
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Hood Assembly	N/A
2	1	Control Box Support Bracket	05700-000-24-76
3	1	Shroud	05700-000-24-77
4	4	Bullet Feet	05340-108-01-03
5	1	Complete Control Box Assembly	N/A
6	1	Vacuum Breaker Assembly	N/A
7	1	Motor and Pump Assembly	05700-002-60-91
8	1	Incoming Plumbing Assembly	05700-002-60-98
9	1	Outlet Connector	05700-002-61-19
10	1	Tub Weldment Assembly 10A	05700-002-60-95
10	1	Tub Weldment Assembly 10A (9" Shorter Leg)	05700-002-62-00
11	2	Bracket, Vacuum Breaker Support	05700-000-32-27



10AB/10APRB/10U ASSEMBLY

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Hood Assembly	N/A
2	1	Motor and Pump Assembly	05700-002-60-91
	1	Motor and Pump Assembly (APRB only)	05700-002-60-91
3	1	Shroud (without holes for gauges)	05700-000-24-77
3	1	Shroud (with holes for gauges)	05700-002-60-36
4	1	Control Box Support Bracket	05700-000-24-76
5	4	Bullet Feet	05340-108-01-03
6	1	Outlet Connector	05700-002-60-92
7	1	Complete Control Box Assembly	N/A
8	1	Vacuum Breaker Assembly	N/A
9	1	Rinse Tank Assembly	05700-000-24-84
9	1	Rinse Tank Assembly (APRB Only)	05700-000-24-80
10	1	Inlet Connector	05700-002-60-93
11	1	Incoming Plumbing Assembly	05700-000-15-25
12	1	Tub Weldment Assembly 10AB	05700-000-57-73
	1	Tub Weldment Assembly 10AB (9" shorter leg)/10U	05700-002-60-94
	1	Tub Weldment Assembly 10APRB	05700-000-57-74
	1	Tub Weldment Assembly 10APRB (9" shorter leg)	05700-002-62-01

CONTROL BOX ASSEMBLY



CONTROL BOX ASSEMBLY

ITEM	QTY	DESCRIPTION	Mfg. No.
1	1	Control Box Panel with Decal	09905-500-07-10
2	1	Timer	05945-303-19-00
3	1	Bracket, Timer Mounting	05700-000-34-28
4	4	Screw, 10-32 x 3/8" Phillips Truss Head	05305-173-12-00
5	4	Locknut, 10-32 S/S Hex with Nylon Insert	05310-273-01-00
6	3	Light, Pilot	05945-504-02-18
7	1	Block, 9 Position Terminal	05940-500-06-19
8	1	Decal, Terminal Block	09905-100-87-62
9	2	Screw, 8-32 x 3/8" Round Head	05305-172-02-00
10	6	Lockwasher, #8 External Tooth	05311-272-01-00
11	2	Nut, Hex 8-32	05310-272-01-00
12	1	Switch, Rinse	05930-301-20-18
13	1	Switch, Wash	05930-301-21-18
14	2	Switch, Master	05930-301-22-18
15	1	Switch, Start	05930-301-23-18
16	1	Decal, Schematic, 10A	09905-002-57-63
16	1	Decal, Schematic, 10AB/10U, 1 Phase	09905-105-33-59
16	1	Decal, Schematic, 10AB/10U, 3 Phase	09905-105-34-47
16	1	Decal, Schematic, 10APRB, 1 Phase	09905-105-33-62
16	1	Decal, Schematic, 10APRB, 3 Phase	09905-105-34-50
17	1	Panel, Control Box Front and Bottom	05700-000-24-30
18	1	Circuit Breaker, 15 Amp	05925-105-10-01
19	1	Plate, Circuit Breaker	05927-113-13-01
20	2	Screw, 8-32 x 1/4" Round Head Slotted	05305-172-01-00
21	1	Control, Water Level (2 for APRB option)	06680-200-01-19
22	4	Screw, 6-32 x 3/4" Phillip Pan Head (8 for APRB option)	05305-011-37-05
23	4	Lockwasher, #6 External Tooth (8 for APRB option)	05311-271-02-00
24	2	Block, Terminal (1 Phase Units)	05940-500-02-19
24	3	Block, Terminal (3 Phase Units)	05940-500-02-19
25	1	Track, Terminal Block, 3 5/16"	05700-000-43-60
26	1	Ground Lug	05940-200-76-00
27	1	Locknut, 10-24 S/S Hex with Nylon Insert	05310-373-01-00
28	1	Decal, Ground	09905-011-86-86
29	1	Decal, Copper Conductors	09905-011-47-35
30	1	Control Box Weldment, Right Hand	05700-000-27-99
30	1	Control Box Weldment, Left Hand	05700-002-49-62
31	3 feet	Rubber Strip, 1/2" x 1/8"	05330-100-10-00
32	1	Contactor (1 Phase Units)	05945-002-74-20
32	1	Contactor (3 Phase Units)	05945-109-06-69
32	N/A	Not used on 10A	N/A

PARTS

ORDERING REPLACEMENT WIRE

Jackson dishmachines have several color and gauges of wire used in them and it may become necessary to replace these wires. Wire may be ordered from Jackson, but please note that it is only available in feet. Ensure that you order the correct color and gauge.

BLACK WIRE:	6 Gauge 8 Gauge 10 Gauge 12 Gauge 14 Gauge 18 Gauge 18 Gauge with Orange Stripes 18 Gauge with White Stripes 18 Gauge with Yellow Stripes	06145-002-15-91 06145-104-43-00 06145-104-16-00 06145-112-01-00 06145-104-09-00 06145-104-01-97 06145-011-35-66 06145-011-35-65
BLUE WIRE:	6 Gauge 8 Gauge 10 Gauge 14 Gauge 18 Gauge 18 Gauge with Black Stripes 18 Gauge with Red Stripes 18 Gauge with White Stripes 18 Gauge with Yellow Stripes 20 Gauge 20 Gauge with Black Stripes 20 Gauge with White Stripes	06145-002-15-93 06145-104-44-00 06145-104-42-00 06145-104-00-00 06145-104-35-00 06145-011-46-35 06145-011-46-37 06145-011-46-36 06145-011-46-38 06145-104-06-97 06145-104-17-97 06145-104-13-97
GREEN WIRE:	6 Gauge 14 Gauge 18 Gauge 18 Gauge with Yellow Stripes 20 Gauge 20 Gauge with Black Stripes 20 Gauge with Yellow Stripes	06145-002-15-94 06145-104-03-00 06145-104-32-00 06145-001-44-96 06145-104-05-97 06145-011-59-57 06145-104-11-97
GREY WIRE:	18 Gauge 18 Gauge with Black Stripes 18 Gauge with Blue Stripes 18 Gauge with Red Stripes 18 Gauge with White Stripes 18 Gauge with Yellow Stripes 20 Gauge	06145-104-36-00 06145-011-81-71 06145-011-81-72 06145-011-46-41 06145-011-35-60 06145-011-46-42 06145-104-03-97
RED WIRE:	6 Gauge 8 Gauge 10 Gauge	06145-002-15-92 06145-104-45-00 06145-104-08-00

ORDERING REPLACEMENT WIRE

RED WIRE: (CONTINUED)	 14 Gauge 18 Gauge with Black Stripes 18 Gauge with Blue Stripes 18 Gauge with White Stripes 18 Gauge with Yellow Stripes 20 Gauge 	06145-104-05-00 06145-104-37-00 06145-011-59-56 06145-011-81-74 06145-011-81-73 06145-011-81-75 06145-104-02-97	
WHITE WIRE:	10 Gauge 14 Gauge 18 Gauge 18 Gauge with Black Stripes 18 Gauge with Blue Stripes 18 Gauge with Green Stripes 18 Gauge with Grey Stripes 18 Gauge with Red Stripes 18 Gauge with Yellow Stripes 20 Gauge 20 Gauge with Orange and Yellow Stripes 20 Gauge with Yellow Stripes	06145-002-15-91 06145-104-43-00 06145-104-16-00 06145-011-35-70 06145-011-35-69 06145-011-35-69 06145-011-35-67 06145-011-35-67 06145-104-04-97 06145-104-16-97 06145-104-15-97	
YELLOW WIRE:	18 Gauge18 Gauge with Black Stripes18 Gauge with Blue Stripes18 Gauge with Red Stripes20 Gauge	06145-104-33-00 06145-011-81-68 06145-011-81-70 06145-011-81-69 06145-104-07-97	
MISCELLANEOUS WIRE:	Brown (18 Gauge) Brown (20 Gauge) Orange (18 Gauge) Orange with Black Stripes (18 Gauge) Orange with Blue Stripes (18 Gauge) Orange with White Stripes (18 Gauge) Orange with Yellow Stripes (18 Gauge) Orange (20 Gauge) Pink (18 Gauge) Purple (18 Gauge) Violet (20 Gauge) Plug, GFI Cable, 16 Gauge, 3 Wire Romex Cord, Hubble Plug MC Cord, S-J Cord, Power Cord, 115V Power Cord, 125V Power, 96" Long	06145-104-20-00 06145-104-08-97 06145-104-34-00 06145-011-35-62 06145-011-35-63 06145-011-35-61 06145-011-35-61 06145-104-10-97 06145-011-82-69 06145-104-31-00 06145-104-09-97 06145-011-98-29 06145-011-47-23 06145-011-49-02 06145-011-70-28 06145-309-02-00 06145-309-04-00	

PARTS

CONDUIT AND FITTINGS/HOSE AND TUBING

Jackson dishmachines come with a wide variety of conduit and fittings for use in routing the wires of the machine. The list below provides for most of stock of such items. When ordering, remember that Jackson does not offer pre-cut sections of conduit for your machine, instead it is sold by the foot. Please take into account the slack that will be necessary once installing the new conduit to ensure that it fits correctly. It is recommended that you order at least 6" more conduit than you require to ensure that you have enough for trimming. Tubing and hose are ordered by the foot. Jackson reserves the right to require minimum ordering quantities for the items below.

C	\cap	N	ח	H	I٦	r.
u	U	W	ப	u		١.

Conduit, 1/2", Liquidtite	05975-101-25-00
Conduit, 1/2", Non-Metallic	05975-111-46-57
Conduit, 1/2", PVC	05975-105-04-00
Conduit, 1/2", Sealtite	05975-105-01-00
Conduit, 1/2", Xtraflex	05975-105-06-44
Conduit, 3/8", Liquidtite	05975-105-02-00
Conduit, 3/4", Cole-Flex	05975-105-05-00
Conduit, 3/4", Liquidtite	05975-105-03-00
Conduit, 3/4", Non-Metallic	05975-011-47-71
Conduit, 3/4" Xtraflex	05975-105-07-44
Conduit, 1", Carlon	05975-011-68-42

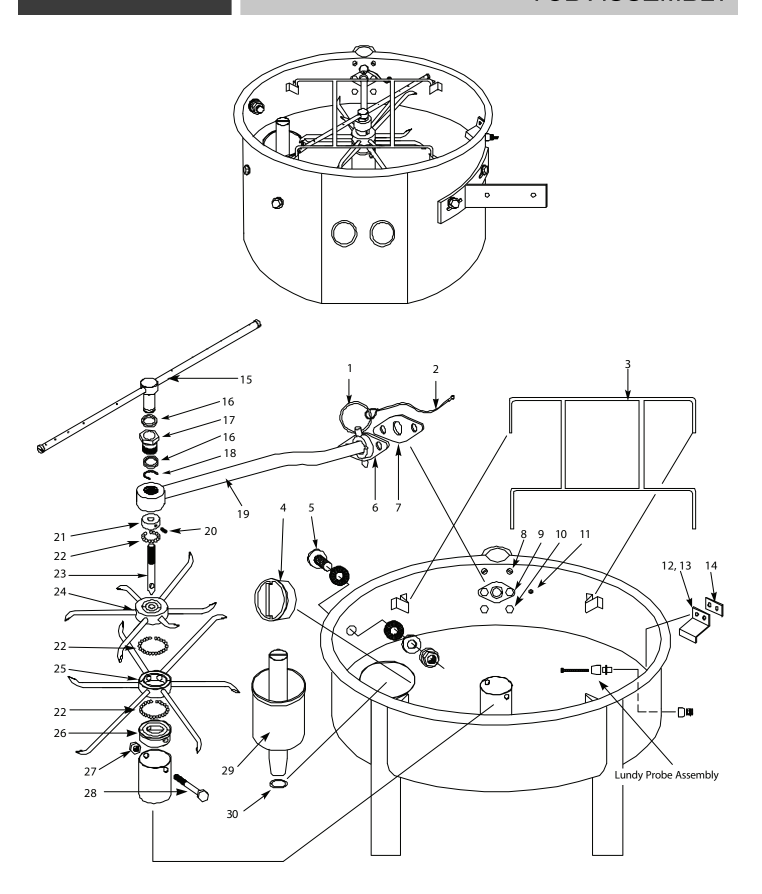
FITTINGS:

CONDUIT	Elbow, Cole-Flex, 1/2", 90°	05975-205-40-00
FITTINGS:	Elbow, Xtraflex, 1/2", 90°	05975-205-44-44
rii ilings.	Elbow, Xtraflex, 3/4", 90°	05975-205-45-44
	Fitting, 1/2" Straight	05975-011-45-13
	Fitting, 1/2", Straight, Zinc Plated	05975-111-89-89
	Fitting, 1/2", 45°	05975-011-45-23
	Fitting, 1/2", 45°, Zinc Plated	05975-111-89-86
	Fitting, 1/2", 90°	05975-011-45-14
	Fitting, 1/2", 90°, Zinc Plated	05975-111-89-88
	Fitting, 3/4", Straight	05975-011-47-72
	Fitting, 3/4", 45°	05975-011-47-74
	Fitting, 3/4", 90°	05975-011-47-73
	Fitting, 1", Straight	05975-011-70-75
	Fitting, 1", 90°	05975-011-68-43
	Fitting, Cole-Flex, 1/2" Straight	05975-205-03-00
	Fitting, Cole-Flex, 3/4" Straight	05975-205-41-00
	Fitting, Cole-Flex, 3/4", 90°	05975-204-42-00
	Fitting, Liquidtite, .231 ID/.394 OD	05975-011-49-03
	Fitting, Liquidtite, .25 ID/.546 OD	05975-011-65-51
	Fitting, Liquidtite, .27 ID/.48 OD	05975-011-59-50
	Fitting, Liquidtite, 1/2", 90°	05975-111-01-00
	Fitting, Liquidtite, 3/8", Straight	05975-205-03-82
	Fitting, Liquidtite, 3/8", 90°	05975-205-02-82
	Fitting, Liquidtite, 3/4", Straight	05975-205-15-02
	Fitting, Liquidtite, 3/4", 45°	05975-205-01-82
	Fitting, Liquidtite, 3/4", 90°	05975-205-07-82
	Fitting, Xtraflex, 1/2", Straight	05975-205-47-44
	Fitting, Xtraflex, 3/4", Straight	05975-205-46-44
	Nut, 1-1/4"	05975-011-42-54

CONDUIT AND FITTINGS/HOSE AND TUBING

HOSE:	Hose, 3/16" ID x 5/16" OD Hose, 1/4" ID x .062" Wall, Excelon Hose, 1/4" ID x 1/2" OD, 300-350 PSI Hose, 3/8" ID x 5/8" OD, 300 PSI Hose, 3/8" ID x 5/8" OD, PVC Hose, 3/8" ID x 3/4" OD, PVC Hose, 1/2" ID x 3/4" OD Hose, 1/2" ID, Reinforced Hose, 5/8" ID x 7/8" OD, PVC Hose, 3/4" ID x 1" OD Hose, 3/4" ID x 1" OD Hose, 3/4" ID, Nylon Reinforced Hose, 1" ID x 1-1/4" OD, EPDM Hose, 1 1/4" ID x 1 1/2" OD, Reinforced Hose, 1 1/4" ID, Reinforced Hose, 2" ID, Nylon Reinforced Hose, 2" ID, Reinforced Hose, 2" ID, Reinforced Hose, 2" ID, Reinforced Flex Drain	04720-601-40-00 04720-111-59-46 04720-011-95-43 04720-002-31-63 04720-011-35-41 04720-011-35-41 04720-011-94-01 04720-011-63-06 04720-011-94-10 04720-011-63-02 04720-011-39-73 04720-011-44-47 04720-111-34-60 04720-011-63-25 04720-011-63-04
	Hose, 2" ID, Reinforced Flex Drain Hose 2" ID x 3" OD, EPDM	• = • • • • = •

TUBING:	Tubing, 1/8" OD, Paraflex	04720-111-58-09
	Tubing, 3/16" ID x .54" OD, CPVC	04720-111-35-31
	Tubing, 1/4" OD	04720-111-51-65
	Tubing, 1/4" OD, Blue	04720-601-11-00
	Tubing, 1/4" OD, Red	04720-601-12-00
	Tubing, 1/4" OD, White	04720-601-13-00
	Tubing, 1/4" OD, Paraflex	04720-111-51-70
	Tubing, 1/4" ID x 3/8" OD, Tygon	04720-001-97-65
	Tubing, 1/2" ID x 13/16" OD, Polypropolene	04720-601-24-00
	Tubing, 5/16" x 7/16" OD, Clear	04720-111-35-34
	Tubing, 5/16" ID x 1/2" OD, Flexible	04720-011-35-21
	Tubing, 3/8" ID x 1/16" Wall, Clear	04720-601-22-00
	Tubing, 3/8" OD, White Polypropolene	04720-011-50-49
	Tubing, 5/8" ID with .125" Wall	04720-002-12-20
	Tubing, 3/4" ID x 1/8" Wall, Polypropolene	04720-601-25-00
	Tubing, 3/4" ID x 1-1/8" OD, Nylon	04720-001-84-01
	Tubing, 1" Polybrade	04720-011-69-16
	Tubing, 1" ID x 1-3/8" OD, Polypropolene	04720-601-23-00
	Tubing, 1 1/2" Polybrade	04720-011-69-17

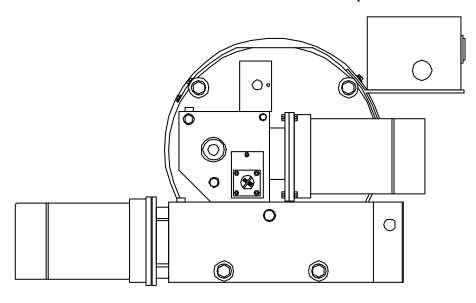


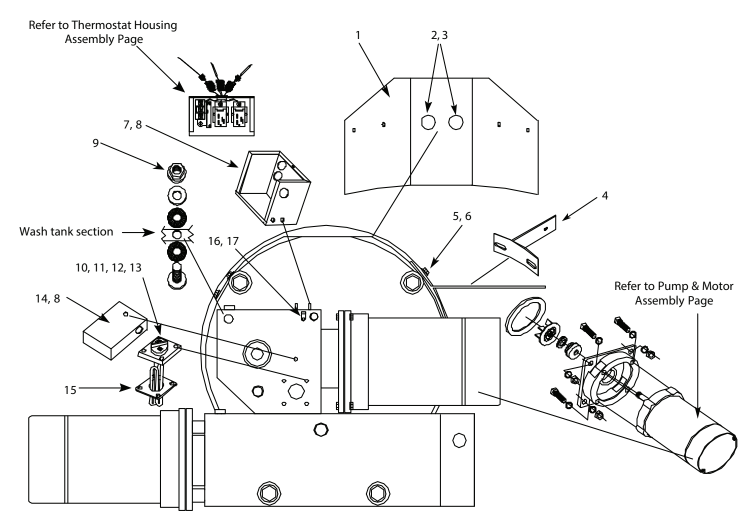
TUB ASSEMBLY

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Wire Spring Ring	05315-700-03-00
2	1	Cable Assembly	03020-201-09-01
3	1	Support, Rack Weldment	05700-000-13-43
4	1	Intake Strainer	05700-000-03-02
5	1	Bulk Head Plug	04730-609-05-00
6	1	Casting, Rinse Feed	05700-000-16-47
7	1	Gasket, Rinse Feed	05330-200-02-06
8	2	Bolt, Flat Head	05305-174-14-00
9	2	Bolt, 5/16"-18 x 1" S/S Hex	05305-275-06-00
10	2	Bolt, 1/4"-20 x 1/2" S/S Hex	05305-274-02-00
11	1	Locknut, 6-32 S/S Hex with Nylon Insert	05310-373-03-00
12	1	Cover, Lundy Probe	05700-000-31-73
13	2	Locknut, 10-24 S/S Hex with Nylon Insert	05310-373-01-00
14	1	Gasket, Lundy Probe Cover	05330-200-25-00
	1	Rinse Arm Assembly	05700-000-28-68
15	1	Rinse Arm	05700-000-28-68
16	2	Rinse Arm Nylon Washer	05311-369-08-00
17	1	Rinse Arm Hex Bushing	05700-000-28-65
18	1	Rinse Arm Snap Ring	05340-112-02-11
19	1	Rinse Feed Pipe Weldment	05700-002-60-96
20	1	Set Screw, 10-24 x 1/2"	05305-473-02-00
21	1	Wash Head Cap	05700-000-10-12
22	57	Ball Bearing, 1/4" S/S	03110-100-03-24
23	1	Threaded Shaft	05700-000-11-01
24	1	Small Manifold Washarm	05700-000-57-69
25	1	Large Manifold Washarm	05700-000-57-70
26	1	Casting, Wash Head Bottom	05700-000-10-36
27	1	Locknut, 1/4"-20 S/S Hex with Nylon Insert	05310-374-01-00
28	1	Bolt, 1/4"-20 x 2 3/4" S/S Hex Head	05305-274-13-00
29	1	Overflow Strainer	04730-017-15-05
30	1	O-ring	05330-400-05-00
31	1	Stem	05305-171-13-00
32	1	Inside Porcelain	05970-604-02-00
33	1	Rubber Insert	05970-604-03-00
34	1	Outside Porcelain	05970-604-04-00
35	1	Washer, #6 Paper	05970-604-01-00
36	2	Nut, 6-32 S/S Hex	05310-271-01-00
37	1	Lockwasher, #6 External Tooth	05311-271-02-00

BOTTOM VIEW OF TUB ASSEMBLY

BOTTOM VIEW ASSEMBLY (10APRB SHOWN FOR REFERENCE)





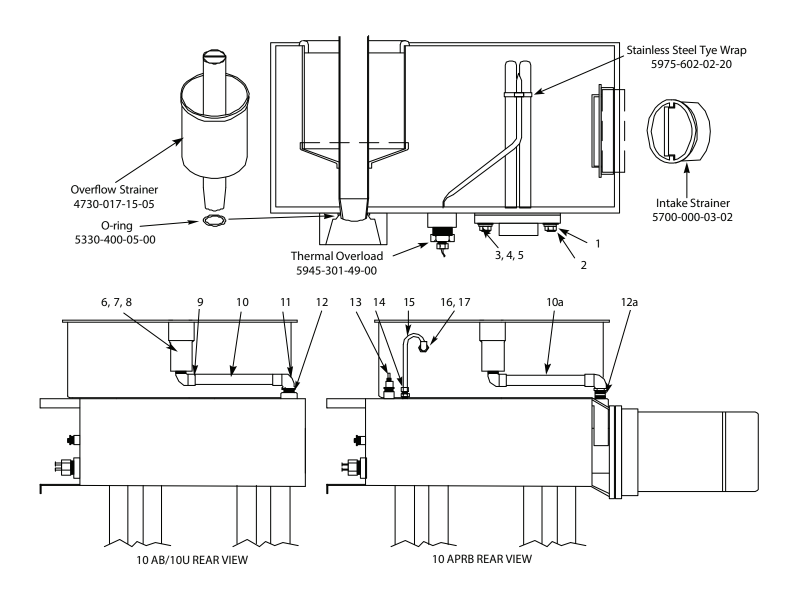
BOTTOM VIEW OF TUB ASSEMBLY

BOTTOM VIEW ASSEMBLY (10APRB SHOWN FOR REFERENCE)

ITEM	QTY	DESCRIPTION	Mfg. No.
1	1	Shroud, (Without Holes For Gauges)	05700-000-24-77
	1	Shroud, (With Holes For Gauges)	05700-002-60-36
2	2	Gauge, Temperature	06685-111-68-48
3	1	Decal, Wash and Rinse Temperature	09905-100-43-21
4	1	Control Box Support Bracket	05700-000-24-76
5	4	Bolt, 5/16"-18 x 1" S/S Hex	05305-275-06-00
6	4	Washer, 5/16" S/S Flat	05311-175-01-00
7	1	Thermostat Box Weldment	05700-000-59-70
8	3	Locknut, 1/4"-20 S/S Hex with Nylon Insert	05310-374-01-00
9	1	Bulk Head Plug	04730-609-05-00
10	1	Element, Wash Heater	04540-100-11-10
11	4	Washer, 1/4"-20 S/S	05311-174-01-00
12	4	Lockwasher, 1/4" Spring	05311-274-01-00
13	4	Nut, 1/4"-20 S/S Hex	05310-274-01-00
14	1	Cover, Wash Heater	05700-000-60-57
15	1	Gasket, Wash Heater	05330-011-61-34
16	1	Clamp, 1/8" Nylon	05975-601-10-15
17	1	Locknut, 6-32 S/S Hex with Nylon Insert	05310-373-03-00

WASH TANK CONNECTION

WASH TANK CROSS VIEW/TUB TO BOOSTER CONNECTION

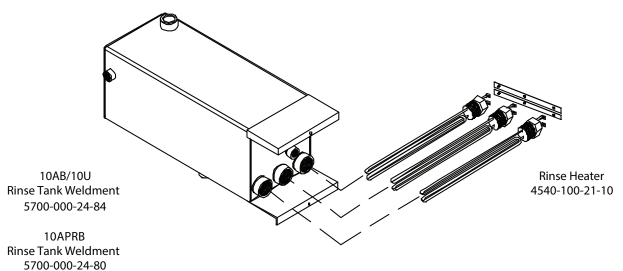


WASH TANK CONNECTION

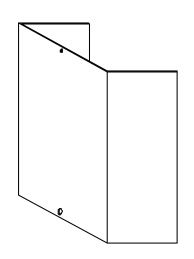
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Gasket, Wash Heater	05330-011-61-34
2	1	Element, Wash Heater	04540-100-11-10
3	4	Washer, 1/4"-20 S/S	05311-174-01-00
4	4	Lockwasher, 1/4" Spring	05311-274-01-00
5	4	Nut, 1/4"-20 S/S Hex	05310-274-01-00
6	1	Bracket, Hood Support	05700-000-27-55
7	1	Rivet, 3/16" x 5/8" S/S CTR Flat Head	05320-107-07-00
8	1	Gasket, Hood Support Bracket	05330-200-01-06
9	1	Elbow, 3/4" 90B CU to MNPT Brass	04730-406-42-01
10	1	Tube, 3/4" x 7 1/2" Copper	05700-000-54-86
10a	1	Tube, 3/4" x 6 1/4" Copper (APRB Only)	05700-000-54-87
11	1	Elbow, 3/4" 90B CU to FSPS Brass	04730-406-41-01
12	1	Nipple, 3/4" NPT Close Brass	04730-207-34-00
12a	1	Nipple, 3/4" NPT x 2" Long Brass (APRB Only)	04730-207-46-00
13	1	Probe, High Water (APRB Only)	06680-200-02-68
14	11	Fitting, 1/4" Straight Brass (APRB Only)	04730-011-49-65
15	1	Breather Tube, 1/4" O.D. (APRB Only)	05700-000-29-44
16	1	Elbow, 1/2" 90B CU to FSPS Brass (APRB Only)	04730-406-32-01
17	2	Locknut, Brass 1/2" (APRB Only)	04730-208-03-00

RINSE BOOSTER AND ASSOCIATED PARTS

10AB/10APRB/10U MODELS ONLY



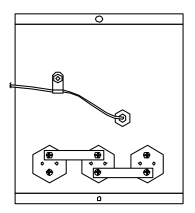
Wrapper, Rinse Heater Cover 5700-000-26-40



Attaches with 2 Screw, 8-18 x 1/2" Tek Hex 5305-272-01-00

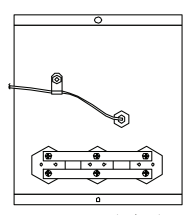
Decal, Warning-Disconnect Power 9905-100-75-93

Booster Tank End View 3 Phase Hookup



Heater Bus Bar (3 Phase) 5700-000-32-14

Booster Tank End View 1 Phase Hookup



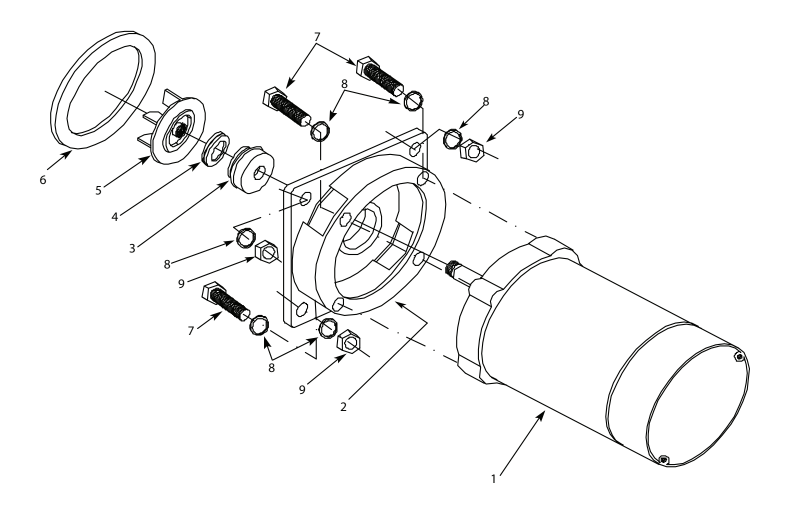
Heater Bus Bar (1 Phase) 5700-000-24-36

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Clamp, 1/8" Nylon 5975-601-10-15

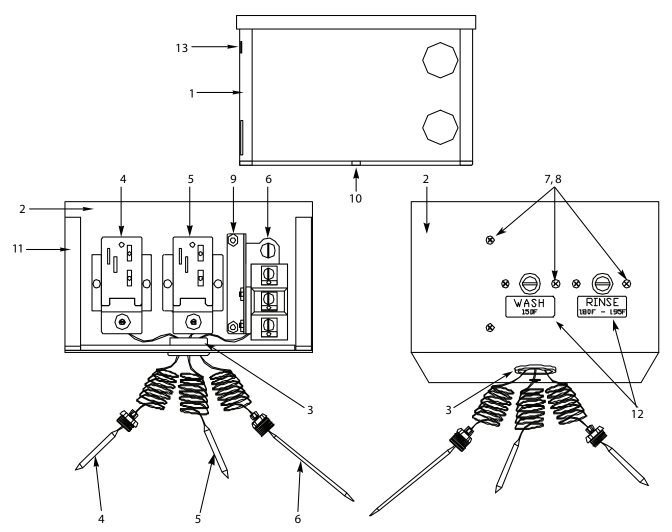
Locknut, 6-32 S/S Hex with Nylon Insert 5310-373-03-00

PUMP AND MOTOR ASSEMBLY



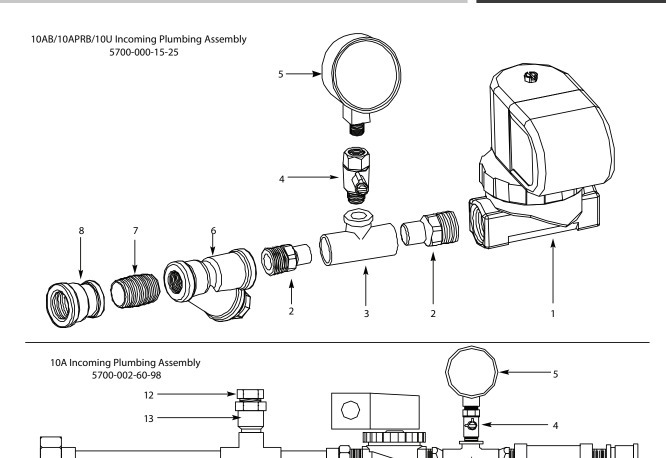
ITEM	QTY	DESCRIPTION	PART NUMBER
	1	Complete Motor and Pump Assembly (2 for APRB units)	05700-002-60-91
1	1	Motor, 115/230 Volt, 1/2 HP, 1 PH, 60 HZ	06105-101-65-00
2	1	Flange, Motor Mounting, Epoxied and Painted	05700-002-60-97
3	1	Seal, Crane	05330-300-09-27
4	1	Seal, Ceramic	05330-300-02-27
5	1	Impeller	05700-000-19-11
6	1	Gasket, Pump	05330-200-34-00
7	4	Screw, 3/8"-16 x 1" Socket Head Cap	05305-356-04-00
8	8	Lockwasher, 3/8" S/S Split	05311-276-01-00
9	4	Nut, 3/8"-16 S/S Hex	05310-276-01-00

THERMOSTAT HOUSING ASSEMBLY



ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Thermostat Box Weldment	05700-000-59-70
2	1	Front and Bottom, Thermostat Box	05700-001-21-23
3	1	Bushing, Snap in	05975-210-09-00
4	1	Thermostat, Rinse (Not used on 10A)	05930-510-02-00
5	1	Thermostat, Wash	05930-510-01-00
6	1	Overload, Thermal	05945-301-49-00
7	6	Screw, 6-32 x 1/4" S/S Round Head (2 Not used on 10A)	05305-151-02-00
8	4	Lockwasher, #6 External Tooth (2 Not used on 10A)	05311-271-02-00
9	2	Nut, 6-32 S/S Hex	05310-271-01-00
10	1	Screw, 6-32 x 3/8" S/S Round Head	05305-171-02-00
11	18"	Strip, 1/2" x 1/8" Sponge Rubber	05330-100-10-00
12	1	Decals, Wash and Rinse Temperature (Minus Rinse Decal 10A)	09905-100-43-21
13	2	Locknut, 10-24 S/S Hex w/ Nylon Insert	05310-373-01-00

INCOMING PLUMBING ASSEMBLIES

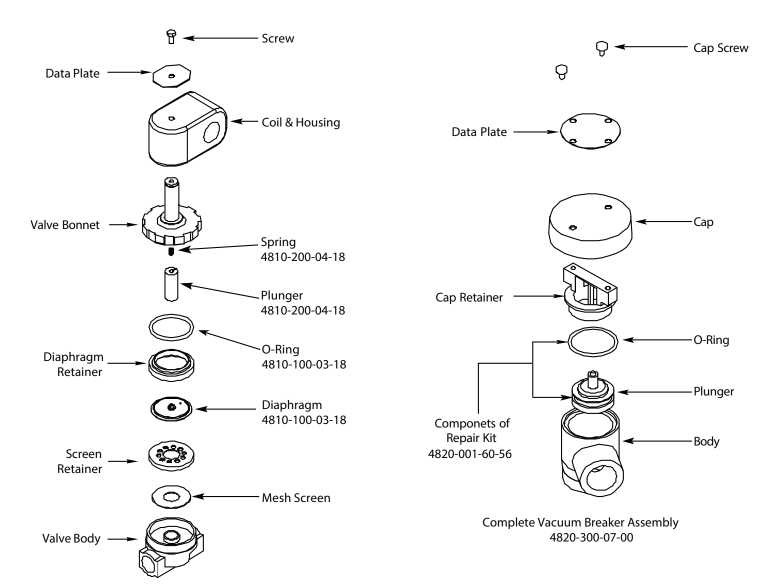


ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Solenoid Valve, 1/2" 208-240 Volt	04810-100-09-18
2	2	Adapter, 1/2" Fitting x Male	04730-011-59-53
3	1	Tee, 1/2" C x 1/2" C x 1/4" Female Brass	04730-411-25-01
4	1	Ball Valve, 1/4" Test Cock	04810-011-72-67
5	1	Gauge, 0-100 Pressure	06685-111-88-34
6	1	Y-Strainer, 1/2"	04730-217-01-10
7	1	Nipple, 1/2" Close Brass	04730-207-15-00
8	1	Coupling, 1/2" x 3/4" Brass	04730-204-07-00
9	1	Adapter, 1/2" Copper x MSPS	04730-401-03-01
10	1	Tube, 1/2" x 1 1/2" Copper	05700-001-04-68
11	1	Tee, 1/2" C x 1/2" C x 1/2" C, Copper	04730-411-01-01
12	1	Reducer, 1/2" to 3/8" Female Bushing	04730-209-14-00
13	1	Adapter, 1/2" C to FSPS	04730-401-07-01
14	1	Tube, 1/2" x 7" Copper	05700-001-04-67
15	1	Union, 1/2" C to C	04730-412-05-01

10

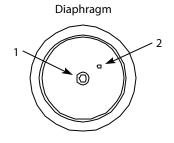
SOLENOID AND VACUUM BREAKER KITS

1/2" SOLENOID VALVE AND 1/2" NPT VACUUM BREAKER REPAIR PARTS KITS



Complete 220 Volt Solenoid Valve Assembly 4810-100-09-18

Coil & Housing only 4810-200-02-18

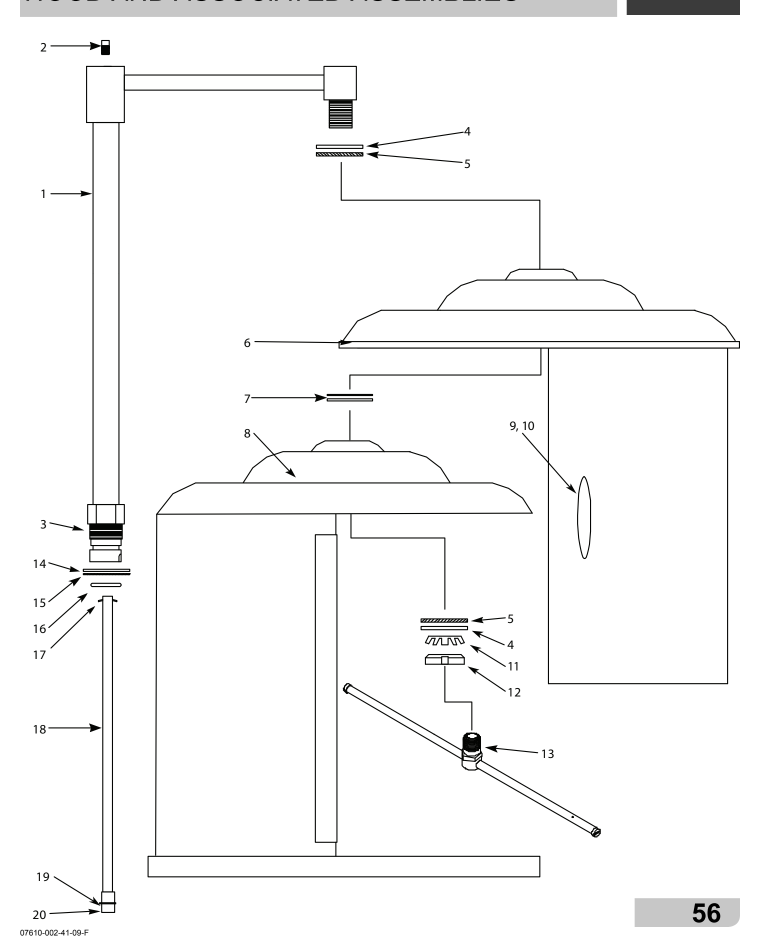


TO TAKE THE SOLENOID VALVE APART

DISASSEMBLE - These valves may be taken apart by unscrewing the bonnet and the enclosing tube assembly from the valve body assembly. After unscrewing, carefully lift off the bonnet and enclosing tube assembly. Don't drop the plunger. The o-ring seal and diaphragm cartridge can now be lifted out.

Be careful not to damage the machined faces while the valve is apart.

TO REASSEMBLE - Place the diaphragm cartridge in the body with the pilot port extension UP. Hold the plunger with the synthetic seat against the pilot port. Make sure the o-ring is in place, then lower the bonnet and enclosing tube assembly over the plunger. Screw the bonnet assembly snugly down on the body assembly.

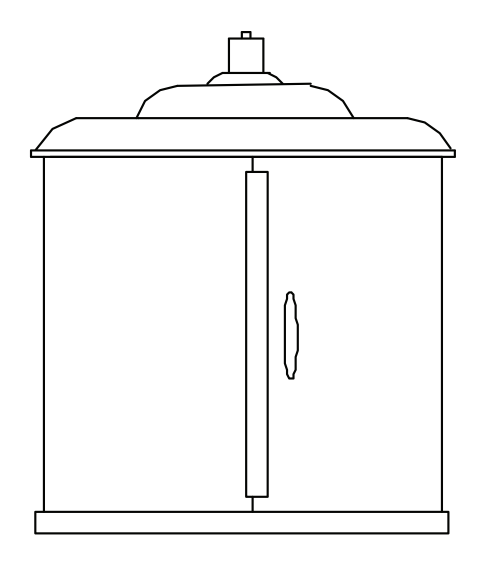


PARTS

HOOD AND ASSOCIATED ASSEMBLIES

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Hood Support, Standard	05700-000-05-57
	1	Hood Support, 4SH/10U	05700-002-60-99
	1	Hood Support, 5HH	05700-000-62-91
2	1	Plug, 1/4" Plated	05700-002-61-00
3	1	Nut, Coarse	05915-300-05-52
4	2	Washer, S/S Hood	05311-179-01-00
5	2	Washer, Phenolic	05311-369-02-00
6	1	Door, Outer Weldment, Standard	05700-002-61-01
6	1	Door, Outer Weldment, 4SH/10U	05700-002-61-02
6	1	Door, Outer Weldment, 5HH	05700-002-61-03
7	2	Washer, Teflon	05330-200-11-00
8	1	Door, Inner Weldment, Standard	05700-002-61-04
8	1	Door, Inner Weldment, 4SH/10U	05700-002-61-05
8	1	Door, Inner Weldment, 5HH	05700-002-61-06
9	1	Handle	05700-000-28-30
10	2	Screw, 10-24 x 3/8" Flat Head	05305-773-02-00
11	1	Lockwasher, Spinner	05311-279-02-00
12	1	Locknut, Spinner	05310-379-01-00
13	1	Rinse Head Assembly	05700-000-28-68
15	1	Gasket, 2" O.D. x 1 1/2" I.D. x 1/16"	05330-200-23-00
14	1	Washer	05700-000-29-69
16	2	O-ring	05330-400-03-08
	1	Internal Vacuum Breaker Assembly, Standard	05700-000-24-95
	1	Internal Vacuum Breaker Assembly, 4SH/10U	05700-002-44-78
	1	Internal Vacuum Breaker Assembly, 5HH	05700-002-61-07
17	1	Pin, 1/8"	05700-000-28-92
18	1	Tube, 1/2" x 19 1/2" Copper, Standard	05700-000-28-91
	1	Tube, 1/2" x 15 1/2" Copper, 4SH/10U	05700-002-61-08
	1	Tube, 1/2" x 24 1/2" Copper, 5HH	05700-000-62-92
19	1	Coupling, 1/2" with Groove	05700-011-88-42
20	1	Ring, Retaining	05340-112-01-11
21	1	Decal, Jackson	09905-004-03-02
22	1	Decal, Caution	09905-101-12-28
23	1	Decal, Operating Instructions	09905-101-12-39
24	1	Decal, Clean Strainers and Probe	09905-100-28-42

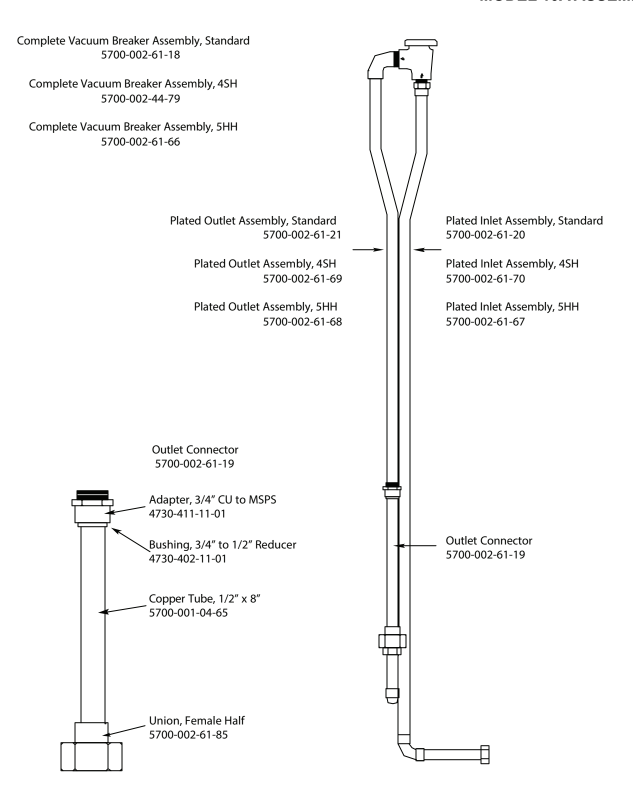
HOOD AND ASSOCIATED ASSEMBLIES



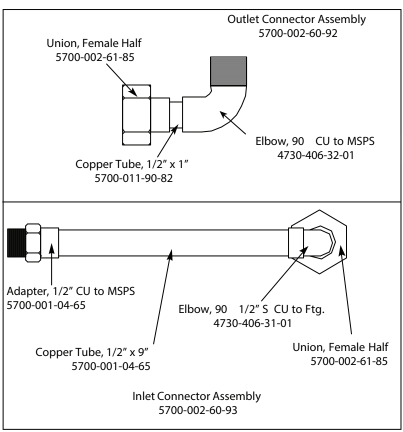
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Hood Assembly, Complete Standard	05700-000-25-91
		Hood Assembly, Complete 4"SH/10U	05700-002-17-69
		Hood Assembly, Complete 5"HH	05700-002-61-09

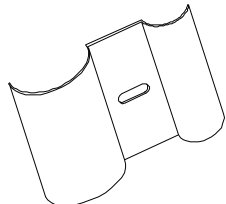
VACUUM BREAKER/CONNECTOR ASSEMBLIES

MODEL 10A ASSEMBLIES



10AB/10APRB/10U ALL UNITS ASSEMBLIES

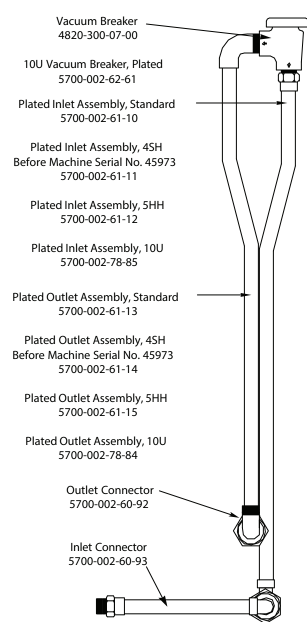




Vacuum Breaker Support Bracket 2 per machine 5700-000-32-27

> Secured with: Bolt, 1/4"-20 x 1/2" 5305-274-02-00

Locknut, 1/4"-20 S/S Hex with Nylon Insert 5310-274-01-00



Complete Vacuum Breaker Assembly, Standard 5700-000-32-42

Complete Vacuum Breaker Assembly, 4SH Before Machine Serial No. 45973 5700-002-61-16

Complete Vacuum Breaker Assembly, 5HH 5700-002-61-17

Complete Vacuum Breaker Assembly, 10U 5700-002-78-86

PARTS

PARTS LIST FOR MODEL 10 DISHWASHERS

PART NO.	DESCRIPTION	SERIAL NO.	QTY.
6401-000-54-00	Booster Tank for machine (stripped) AB	AF 28,000	1
6401-000-58-00	Booster Tank for machine (stripped) APRB	AF 28,000	1
5925-105-10-01	Circuit Breaker, 15 amp (specify number from part)	Specify	1
0016300	Control Box, Complete Wired A	AF 28,000	1
5700-000-63-07	Control Box, Complete Wired AB	AF 28,000	1
0016900	Control Box, Complete Wired APR	AF 28,000	1
6401-001-72-00	Control Box, Complete Wired APRB	AF 28,000	1
5700-000-27-99	Control Box, (stripped) only	AF 24,451	1
5700-000-57-45	Control Box, Front Panel Wired A	AF 28,000	1
5700-000-57-45	Control Box, Front Panel Wired AB	AF 28,000	1
0024800	Control Box, Front Panel Wired APR	AF28,000	1
6401-002-51-00	Control Box, Front Panel Wired APRB	AF 28,800	1
5700-000-24-76	Control Box Bracket (only)	All	1
9905-500-07-10	Control Box Front Panel Blank	All	1
5700-000-24-30	Control Box Lower Front Cover (only)	AF 23,294	1
5330-400-05-00	Drain O-Ring	AF 28,000	1
6401-100-11-00	Heater Element, immersion, flange type, w/gasket, 220V, 750W	AF 28,000	1w
5330-011-61-34	Heater Gasket, immersion element, flange type, above	All	1
5120-300-01-03	Heater socket only, for heater element removal, screw plug type	Tool	1
5700-000-24-36	Heater Bus Bars, 3 hole	All	2
4540-100-04-10	Heater Element, 115V, 1500W, Screw in		
5700-000-32-14	Heater Bus Bars, 2 hole	All	2
5700-000-26-40	Heater Box Front/Bottom Cover	AF24,451	1
4540-100-21-10	Heater Element, immersion, screw plug type, 208-230V, 2500W	All	3
5700-000-28-34	Hood Assembly, Standard Complete (includes hood support pipe;		
	coarse thread, and upper rinse, internal vacuum pipe	AF 21,086	1
6401-006-35-00	Hood Assembly, 5" Taller Complete (includes hood support pipe;		
	coarse thread, and upper rinse, internal vacuum pipe	Special	1
6401-006-40-00	Hood Only, Standard	AF 17,590	1
6401-006-50-00	Hood Only, 5" Higher	Special	1
5311-179-01-00	Hood Washer, S/S		
5311-369-02-00	Hood Washer, Fiber	All	2
5330-200-11-00	Hood Washer, Teflon	All	2
5310-379-01-00	Hood Spanner Locknut	All	1
5311-279-02-00	Hood Spanner Lockwasher	All	1
5120-100-01-01	Hood Spanner Nut Wrench Tool	All	1
6401-005-10-00	zw/gaskets and screws	All	1
6401-006-84-00	Hood Support Pipe Assembly, Standard, Coarse Thread	AF 21,086	1
6401-006-95-00	Hood Support Pipe Assembly, 5" Higher, (Specify Thread on nut)	All	1
5700-000-27-55	Hood Support Block, Brass, Coarse Thread	AF 21,086	1
5330-200-01-06	Hood Support Block Gasket, Rectangular	All	1
5915-300-05-52	Hood Support Pipe Hex Nut only (coarse thread)	AF 21,086	1
5120-800-01-04	Hood Support Nut Wrench	All	1
5700-000-29-69	Hood Support Pipe Metal Washer	All	1
5330-200-23-00	Hood Support Pipe Rubber Washer	All	1
5330-400-03-08	Hood Support Pipe O-ring	AII	1
6401-007-40-00	Hood, Internal Vacuum Breaker Pipe, Standard	AF 24,451	1
6401-007-50-00	Hood, Internal Vacuum Breaker Pipe, 5" Higher	Special	T
5945-504-02-18	Light Indicator, Heater Overload	AF 23,294	2
6401-008-43-00	Probe, Lundy	AF 28,000	1w

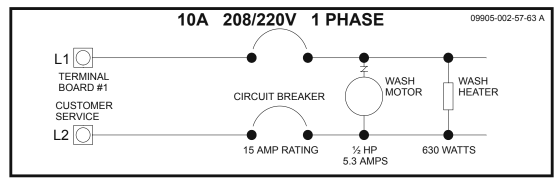
PARTS LIST FOR MODEL 10 DISHWASHERS

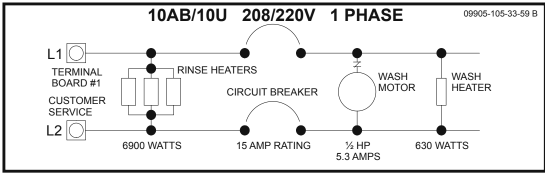
PART NO.	DESCRIPTION	SERIAL NO.	QTY
6680-200-02-68	Probe, Large Hi-Level (APRB only)	All	1r
6680-200-05-68	Rubber Cover (for Hi-level probe) (APRB only)	All	1r
6401-008-50-00	Pump Assembly, Complete w/Motor, 1/2 HP,	AF 24,451	1x
6105-101-65-00	Pump Motor, 115-230V, 1/2 HP, 3450RPM, jet	AF 24,451	1x
5330-300-09-27	Pump Seal (for pump parts 850-863-920-925)	All	1x
6401-008-80-00	Pump Mounting Plate (for pump parts 850-863)	AF 24,451	1x
5330-300-02-27	Pump Ceramic Face w/Retainer Cup (for pump parts 850-863-920-925)	All	1x
5700-000-19-11	Pump Impeller 2 3/4" Dia. 7/16" Tap (for pump parts 850-863)	AF 24,451	1w
5330-200-34-00	Pump Gasket (for pump parts 850-863)(mounting)	AF 24,451	1r
5305-256-03-00	Pump Bolts (for pump parts 850-863)	AF 24,451	
5305-256-03-00	Pump Bolts (for pump parts 850-863)	BF 24,451	4r
5311-256-01-00	Pump Lockwashers (for pump parts 850-863-920-925)	All	4x
5310-256-01-00	Pump Hex Nuts (for pump parts 850-863-920-925)	All	4x
5700-000-13-43	Rack Support Rod Assembly	All	1
7320-100-13-01	Rack, Open Type, (cup, bowl and glass) moulded	Model 10 (JO)	•
7320-100-09-01	Rack, Peg Type, (plate) moulded	Model 10 (JP)	
7320-100-17-01	Rack, Compartment Type, (glass), moulded	Model 10 (JO-3	3
7320-100-08-01	Rack, Four-Compartment Basket (silverware) moulded	All Models (J4)	')
7320-100-14-01	Rack, Eight-Compartment Basket (silverware) moulded	All Models (P40	381
7320-100-14-01	Rack, Twelve-Compartment Basket (silverware) moulded	All Models (P40	•
6400-000-90-24	Rack, Square Moulded w/Stainless "H" bar (for 20" x 20" sinks), dishtables	-	J12)
4820-100-04-07	Regulator, Pressure, 1/2" Watts	All	1
4820-200-01-06	Regulator, Repair Kit, Pressure, 1/2" Watts	All	1
5945-109-03-69	Relay, 220V, 2-Pole, HW (used on wash heat circuit)	-	_
5945-109-02-69	Relay, 220V, 2-Pole, HW (used on rinse heat circuit, single-phase)	AF 24,451	1
5945-109-06-69	Relay, 220V, 2-Pole, HW (used on rinse heat circuit, three-phase)	AF 24,451	1
5700-000-28-68	Rinse Head Assembly, upper and lower interchange, 13 1/2" Long	All	1x
5700-000-28-65	Rinse Head Hex Bushing	AF 22,734	2
5311-369-08-00	Rinse Head Nylon Washer	AF 22,734	4
5340-112-02-11	Rinse Head Snap Ring S/S	AF 22,734	2
6400-000-61-52	Rinse Head Laminated Washer	BF 22,734	4
6401-013-00-00	Rinse Head Lower Feed Pipe	All	1
5330-200-02-06	Rinse Head Oval Gasket (for 1300)	All	1
7920-100-02-00	Rinse Head Brush, Tube Cleaning	All	1
7320-500-01-04	Scrap Block (for tables)	All	1
4810-100-12-18	Solenoid Valve, 1/2", 110V, JE	AF 18,000	1
4810-100-09-18	Solenoid Valve, 1/2", 220V, JE	AF 18,000	1
4810-200-01-18	Solenoid Valve Coil, 1/2", 110V, JE	AF 18,000	1
4810-200-02-18	Solenoid Valve Coil, 1/2", 220V, JE	AF 18,000	1
4810-200-03-18	Solenoid Valve Diaphragm Cartridge and O-ring, 1/2", JE	AF 18,000	1
4810-200-05-18	Solenoid Valve O-ring, 1/2", JE	AF 18,000	1
4810-200-04-18	Solenoid Valve Plunger Assembly, 1/2", JE	AF 18,000	1
4810-200-07-18	Solenoid Valve Strainer Screen, 1/2", JE	AF 18,000	1
4730-017-15-05	Strainer, Large Overflow	All	1
4730-017-15-10	Strainer, Small Pump Intake	All	1
4730-217-01-10	Strainer, "Y", 1/2"	All	1
5930-301-20-18	Switch, Rinse/Fill (all) (SPDT) momentary slip disconnect	AF 24,451	1
5930-301-21-18	Switch, Manual Wash (DPDT) slip disconnect	AF 24,451	1
5930-301-22-18	Switch, Master (DPST) (all) slip disconnect	= .,	•
5555 557 EE 10	(used on wash heat and conveyor on 39's)	AF 24,451	1

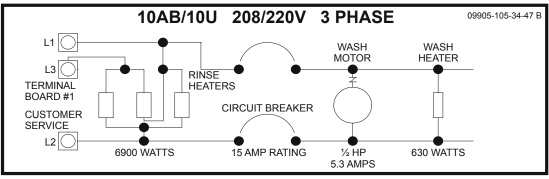
PARTS

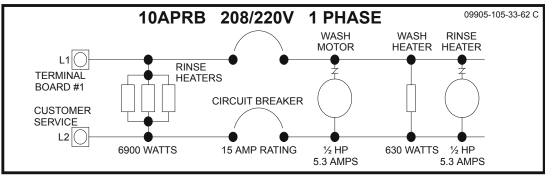
PARTS LIST FOR MODEL 10 DISHWASHERS

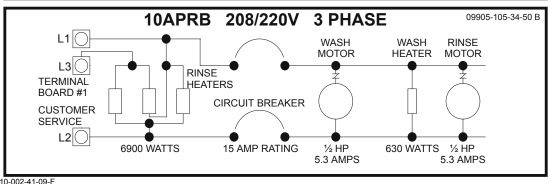
PART NO.	DESCRIPTION	SERIAL NO.	QTY.
5930-301-22-18	Switch, Heat (DPST) (all) slip disconnect	AF 24,451	1
5930-301-23-18	Switch, Start (SPDT) (all) slip disconnect	AF 24,451	1
6401-016-55-00	Terminal Board, 3-Pole, complete (three-phase)	All	1
5940-500-06-19	Terminal Board, 9-Pole, complete slip terminal	AF 24,451	1
6685-200-01-10	Thermometer, Wash or Rinse, Standard	All	1
5700-000-57-25	Thermostat Box, Complete, Without Wash Heater Overload	AF 28,000	1
5930-510-02-00	Thermostat, Rinse	All	1
5930-510-01-00	Thermostat, Wash	All	1
5945-303-18-00	Timer, 115V with Wires and Mounting Plate	All	1
5945-303-19-00	Timer, 220V with Wires and Mounting Plate	All	1
5945-306-05-00	Timer Motor, 115V (for Module-type Timer)	All	1
5945-306-06-00	Timer Motor, 220V (for Module-type Timer)	All	1
5945-306-02-00	Timer Micro Switches, Plastic Module-type (for Eagle Bliss)	All	3
4820-300-07-00	Vacuum Breaker, 1/2",	AF 35,373	1
4820-200-22-00	Vacuum Breaker Repair Kit	-	-
4820-200-02-30	Vacuum Breaker Poppet	AF 28,000	1
4810-100-03-00	Valve, 1/4"	All	1
6401-018-60-00	Wash Head Assembly Complete	AF 19,035	1
5700-000-10-12	Wash Head Cap w/Race	AF 19,035	1
5305-473-02-00	Wash Head Cap Set Screw	AF 19,035	1
5700-000-11-01	Wash Head Center Shaft	AF 19,035	1
5305-274-13-00	Wash Head Holding Bolt	AF 19,035	1
5310-374-01-00	Wash Head Nut for Holding Bolt	AF 19,035	1
5700-000-57-69	Wash Head Small Manifold Assembly	AF 10,282	1
5700-000-57-70	Wash Head Large Manifold Assembly	AF 10,282	1
5700-000-10-36	Wash Head Fixed Race	AF 10,282	1
6401-100-03-24	Wash Head 1/4" S/S Ball Bearings, 25 qty. each package	All	57
6680-200-02-19	Water Level Control, 110V	AF 23,344	1
6680-200-01-19	Water Level Control, 220V	AF 23,344	1
5945-305-01-19	Water Level Control, Relay Only	AF 23,344	1
6680-200-01-19	Water Level Control, Printed Board Only	AF 23,344	1
5945-301-49-00	Overload, Hi-limit, for Wash Heater	-	-
5975-602-02-20	Tie Strap, Stainless Steel	-	-



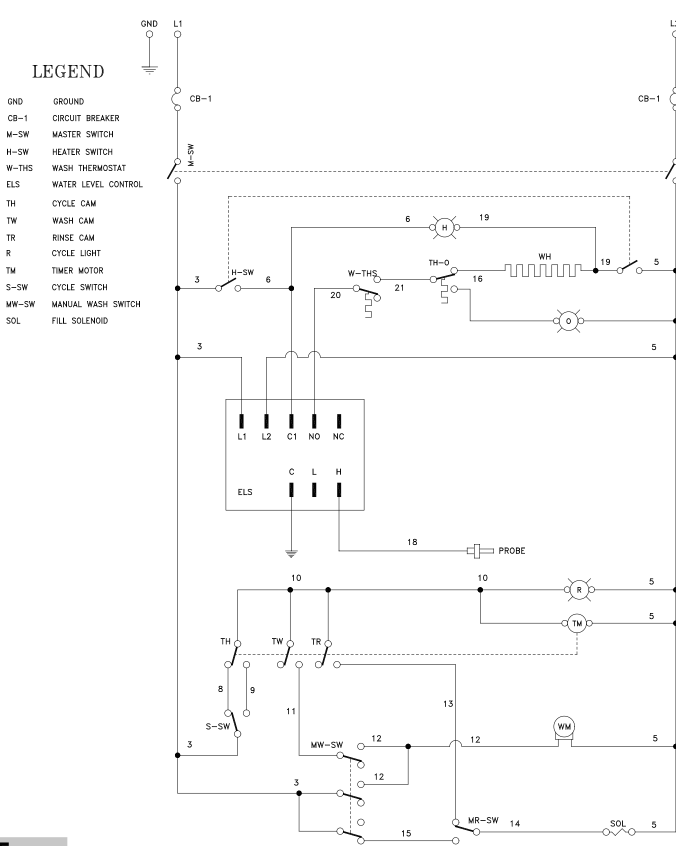






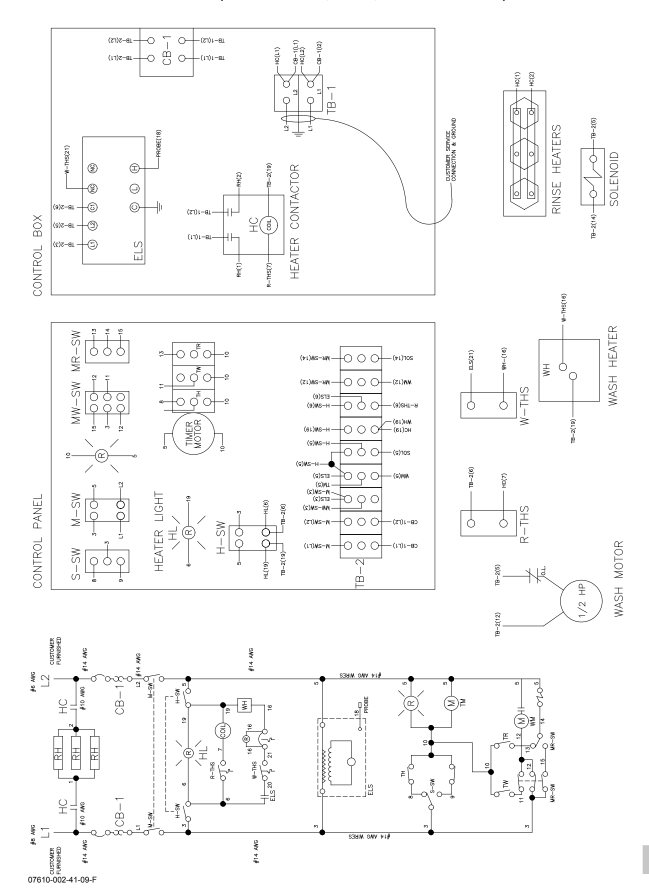


10A WIRING DIAGRAM (208-230 VOLT, 60HZ, SINGLE PHASE)



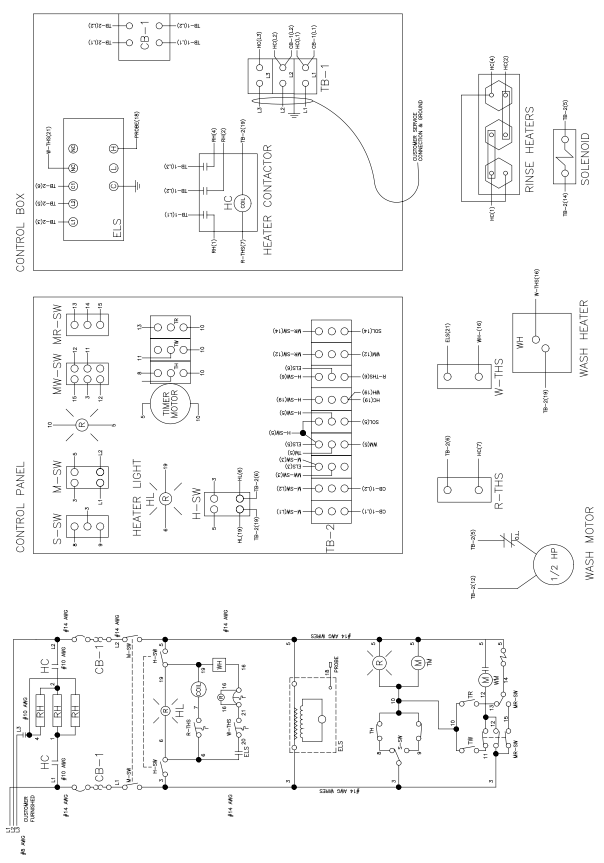
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10AB WIRING DIAGRAM (208-230 VOLT, 60HZ, SINGLE PHASE)

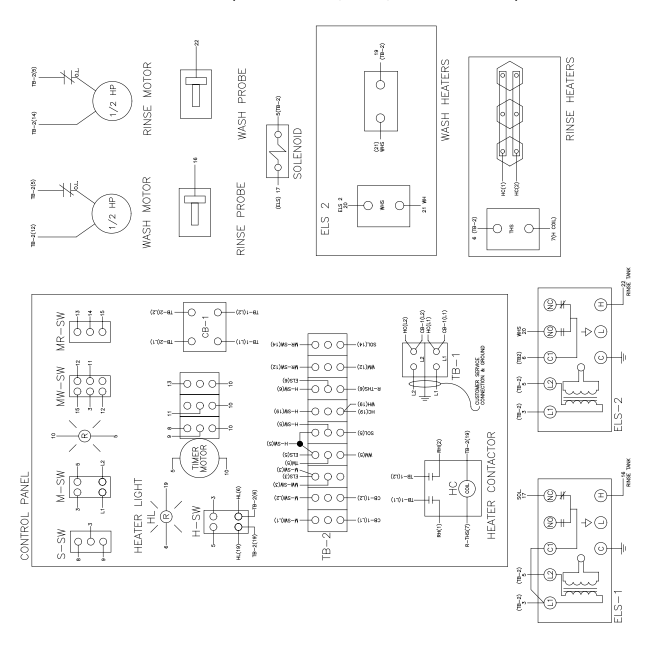


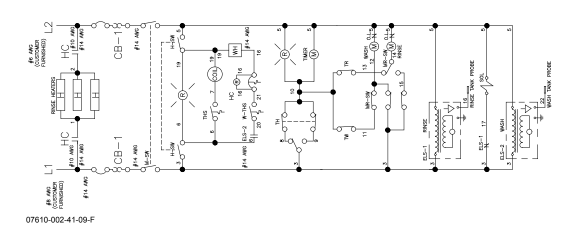
10AB WIRING DIAGRAM

10AB WIRING DIAGRAM (208-230 VOLT, 60HZ, THREE PHASE)



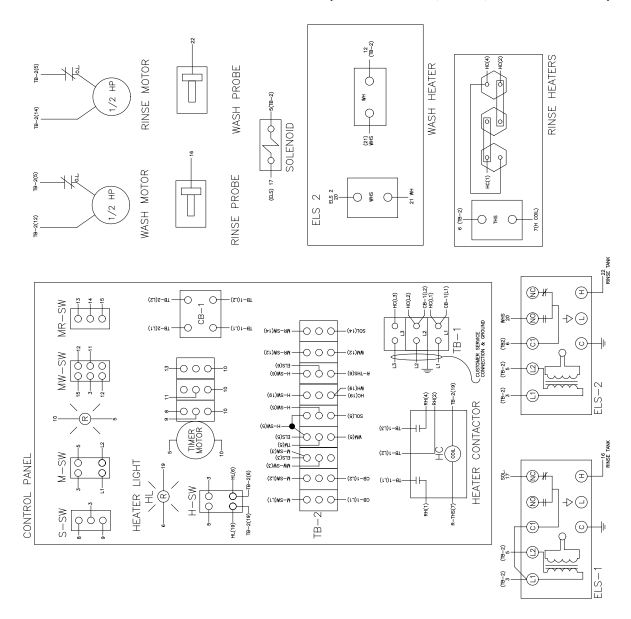
10APRB WIRING DIAGRAM (208-230 VOLT, 60HZ, SINGLE PHASE)

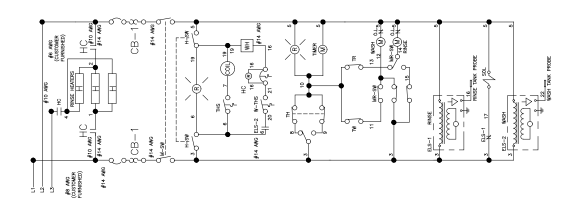




10APRB WIRING DIAGRAM

10APRB WIRING DIAGRAM (208-230 VOLT, 60HZ, THREE PHASE)







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