





# Installation/Operation Manual with Service Replacement Parts



# **Rack Conveyor Dishwasher**

MD-44 44" Single Tank with built-in electric booster

MD-66 44" Single Tank with 22" Prewash with built-in electric booster



Single Tank w/Prewash Model MD-66

Dishwasher serial no.





www.moyerdiebel.com

Issue Date: 3.27.13

Manual P/N 114725 rev. C

For machines beginning with S/N RM10050001 and above

3765 Champion Boulevard Winston-Salem, NC 27105 336/661-1992 Fax: 336/661-1660 Toll-free: 800.858.4477 2674 N. Service Road, Jordan Station Ontario, Canada L0R 1S0 905/562-4195 Fax: 905/562-4618 Toll-free: 800.263.5798 Printed in USA



For future reference, record your dishwasher information in the box below.

Model Number		Serial Number	
Voltage	Hertz	Phase	
Champion Service Agent			_ Tel:
Champion Parts Distribut	or		Tel:

#### **National Service Department**



#### In Canada:

Toll-free: 800/ 263-5798 Tel: 905/ 562-4195 Fax: 905/ 562-4618

email: service@moyerdiebellimited.com



#### In the USA:

Toll-free: 800/ 858-4477
Tel: 336/ 661-1992
Fax: 336/ 661-1660

email: service@moyerdiebel.com

#### **ATTENTION:**

The dishwasher model number, serial number, voltage, hertz and phase are needed to identify your machine and to answer questions.

Please have this information on-hand if you call for service assistance.

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# PRODUCT REGISTRATION BY FAX

# **COMPLETE THIS FORM AND FAX TO:**

(336) 661-1660 in the USA

1-(800) 204-0109 in Canada

# DDODLICT DECISTDATION CADD

Model	Serial #	rial #		
Date of Installation://				
Company Name:				
Address: (S	troot)	Province	Postal Code	
Telephone #: ( )	treet)	Province	Postal Code	
Contact:				
Installation Company:				
Address:				
Telephone #:				
Contact:				

**IMPORTANT** 

**IMPORTANT** 

# **Revision History**

A revision might be a part number change, new instructions, or information that was not available at print time. We reserve the right to make changes to this manual without notice and without incurring any liability by making the changes. Dishwasher owners may request a revised manual, at no charge, by calling (800) 263-5798 in Canada.

Revision Date	Revised Pages	Serial Number Effectivity	Description
9.30.10	All	RM10050001	Released First Edition
12.2.10	2-9	RM10050001	Added Direction Field Conversion Instructions
7.16.12	58-61	RM10050001	Revised P/N's for Pawl Bar Assemblies
	82	RM10050001	Added jumper settings to instructions
	93	RM1005001	Updated Schematic now 702260 rev. B
3.27.13	35	RM1005001	Item 4, changed 111497 to 114797
			Item 14, changed 0503479 to 0503749
	41	RM1005001	Item 14, changed 201401 to 201041
	60	RM1005001	Added assembly 414316 to list
	61	RM1005001	Item 6, changed 206032 to 206302
	67	RM1005001	Item 2, changed 114795 to 108002
	69	RM1005001	Item 14, changed 107697 to 107967

#### LIMITED WARRANTY

Moyer Diebel, 3765 Champion Boulevard, Winston-Salem, North Carolina 27105, and P.O. Box 301, 2674 N. Service Road, Jordan Station, Canada, L0R 1S0, warrants machines, and parts, as set out below.

Warranty of Machines: Moyer Diebel warrants all new machines of its manufacture bearing the name "Moyer Diebel" and installed within the United States and Canada to be free from defects in material and workman ship for a period of one (1) year after the date of installation or fifteen (15) months after the date of shipment by Moyer Diebel, whichever occurs first. [See below for special provisions relating to glasswashers.] The warranty registration card must be returned to Moyer Diebel within ten (10) days after installation. If warranty card is not returned to Moyer Diebel within such period, the warranty will expire after one year from the date of shipment.

Moyer Diebel will not assume any responsibility for extra costs for installation in any area where there are jurisdictional problems with local trades or unions.

If a defect in workmanship or material is found to exist within the warranty period, Moyer Diebel, at its election, will either repair or replace the defective machine or accept return of the machine for full credit; provided; however, as to glasswashers, Moyer Diebel's obligation with respect to labor associated with any repairs shall end (a) 120 days after shipment, or (b) 90 days after installation, whichever occurs first. In the event that Moyer Diebel elects to repair, the labor and work to be performed in connection with the warranty shall be done during regular working hours by a Moyer Diebel authorized service technician. Defective parts become the property of Moyer Diebel. Use of replacement parts not authorized by Moyer Diebel will relieve Moyer Diebel of all further liability in connection with its warranty. In no event will Moyer Diebel's warranty obligation exceed Moyer Diebel's charge for the machine. The following are not covered by Moyer Diebel's warranty:

- a. Lighting of gas pilots or burners.
- b. Cleaning of gas lines.
- c. Replacement of fuses or resetting of overload breakers.
- d. Adjustment of thermostats.
- e. Adjustment of clutches.
- f. Opening or closing of utility supply valves or switching of electrical supply current.
- g. Cleaning of valves, strainers, screens, nozzles, or spray pipes.
- h. Performance of regular maintenance and cleaning as outlined in operator's guide.
- i. Damages resulting from water conditions, accidents, alterations, improper use, abuse, tampering, improper installation, or failure to follow maintenance and operation procedures.
- j. Wear on Pulper cutter blocks, pulse vanes, and auger brush.

Examples of the defects not covered by warranty include, but are not limited to: (1) Damage to the exterior or interior finish as a result of the above, (2) Use with utility service other than that designated on the rating plate, (3) Improper connection to utility service, (4) Inadequate or excessive water pressure, (5) Corrosion from chemicals dispensed in excess of recommended concentrations, (6) Failure of electrical components due to connection of chemical dispensing equipment installed by others, (7) Leaks or damage resulting from such leaks caused by the installer, including those at machine table connections or by connection of chemical dispensing equipment installed by others, (8) Failure to comply with local building codes, (9) Damage caused by labor dispute.

**Warranty of Parts:** Moyer Diebel warrants all new machine parts produced or authorized by Moyer Diebel to be free from defects in material and workmanship for a period of 90 days from date of invoice. If any defect in material and workmanship is found to exist within the warranty period Moyer Diebel will replace the defective part without charge.

DISCLAIMER OF WARRANTIES AND LIMITATIONS OF LIABILITY. MOYER DIEBEL'S WARRANTY IS ONLY TO THE EXTENT REFLECTED ABOVE. MOYER DIEBEL MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED, TO ANY WARRANTY OF MERCHANTABILITY, OR FITNESS OF PURPOSE. MOYER DIEBEL SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. THE REMEDIES SET OUT ABOVE ARE THE EXCLUSIVE REMEDIES FOR ANY DEFECTS FOUND TO EXIST IN MOYER DIEBEL DISHWASHING MACHINES AND MOYER DIEBEL PARTS, AND ALL OTHER REMEDIES ARE EXCLUDED, INCLUDING ANY LIABILITY FOR INCIDENTALS OR CONSEQUENTIAL DAMAGES.

Moyer Diebel does not authorize any other person, including persons who deal in Moyer Diebel dishwashing machines to change this warranty or create any other obligation in connection with Moyer Diebel Dishwashing Machines.

# MD-44 and MD-66 Rack Conveyor Dishwashers

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# **Model Descriptions**

#### Model MD-44

Electric high temperature single tank rack conveyor dishwasher with a built-in electric booster in 40°F/22°C rise or optional 70°F/39°C rise. This model's direction of operation is convertible in the field.

#### Model MD-66

Electric high temperature single tank with prewash tank rack conveyor dishwasher with a built-in electric booster in 40°F/22°C rise or optional 70°F/39°C rise.

The installation of your dishwasher must be performed by qualified electricians, and plumbers and serviced by authorized service technicians trained in commercial dishwashers.

Defects and repairs caused by unauthorized installers will not be covered by the dishwasher warranty.

- 1. Inspect the outside of the dishwasher carton for signs of damage.
- 2. Remove the carton and inspect the dishwasher for damage.
- 3. Check for any options or accessories that may have shipped with your dishwasher.
- 4. <u>Turn to the front of this manual and follow the instructions to register your product online or by fax.</u>

#### NOTE:

The installation of your dishwasher must be performed by qualified service personnel. Problems due to improper installation are not covered by the Warranty.

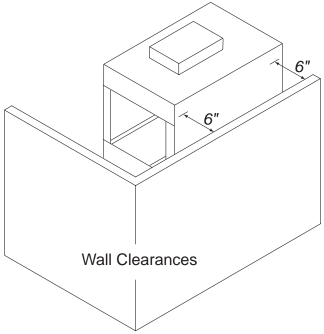
#### NOTE:

The installation of the dishwasher must comply with all local electrical, plumbing, health and safety codes or in the absence of local codes, installed in accordance with the applicable requirements in the National Electrical Code, NFPA 70, Canadian Electrical Code (CEC), Part 1, CSA C22.1; and the Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations, NFPA 96.

#### !!ATTENTION!!

**Use caution** when moving or lifting the dishwasher to prevent damaging the dishwasher or the installation site. Check doorway and passageway clearance before moving the dishwasher. Remove dishwasher front panels and check under the machine base for obstructions before moving.

- 1. Inspect the dishwasher for shipping damage.
- 2. Check the dishwasher interior for curtains, panels and other supplies.
- 3. Lift the dishwasher off the shipping pallet and move the machine near its permanent location.
- 4. Leave a minimum of 6" between walls and the rear of the dishwasher.
- Level the dishwasher side-to-side and front-to-back using a bubble level.
   The dishwasher legs are adjusted by screwing them in or out.
- 6. Do not remove tags attached to the utility connections.
- 7. Remove the protective film from the dishwasher exterior.
- 8. Remove any foreign material from the dishwasher interior.



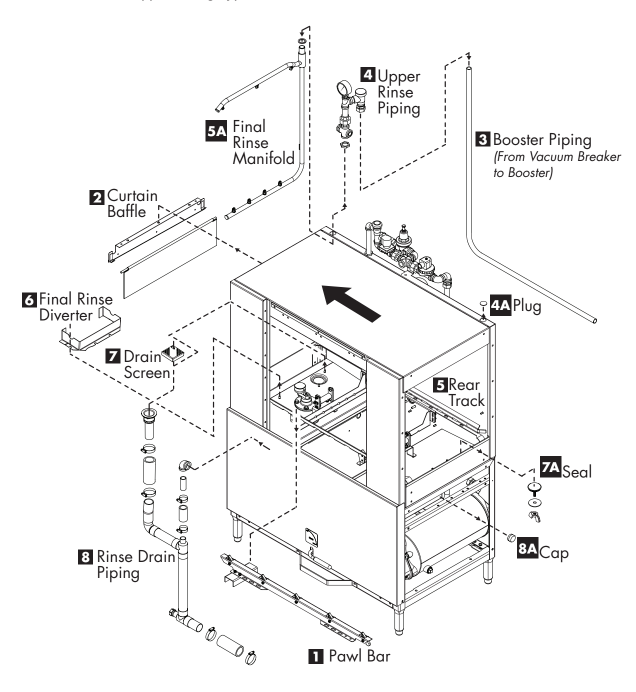
#### MD-44 Direction Field Conversion

#### **ATTENTION**

Conversion must be performed <u>BEFORE</u> the machine is permanently located and utilities connected. Access to the rear of the machine is required to perform the conversion.

#### Parts Needed for Conversion (Supplied by Others)

Qty. 1, Street Elbow, 3/4" NPT x 90°, Brass: For R-L to L-R Conversion Qty. 1, Compression Fitting, 7/8" OD x 90° ELL, Brass: For L-R to R-L Conversion 80 inches, 3/4" Copper tubing Type K: For L-R to R-L Conversion



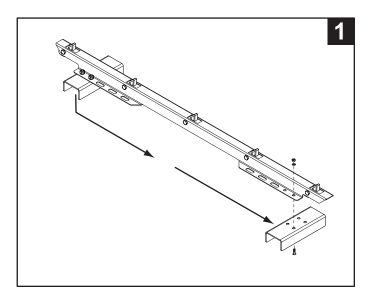
Right to Left Direction of Operation Shown

#### MD-44 Direction Field Conversion

Refer to the illustration on the previous page and note that machine assemblies are numbered from 1-8A and labeled. To convert the machine, remove the assemblies in numerical order and reinstall them as described below.

Remove the front panel.

1. Remove the pawl bar assembly. Remove the crosshead from the end on the pawl bar. Reattach the crosshead on the opposite end of the pawl bar. Install the pawl bar after the piping changes are complete.

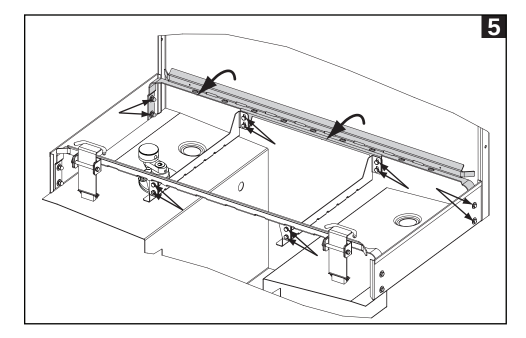


- 2. Remove the curtain and curtain baffle from the unload end of the machine. The baffle is held by three 1/4-20 acorn nuts. Rotate the baffle 180° and install it on the studs provided at the opposite end of the machine. Install the curtain on the baffle.
- 3. Disconnect the L-shape copper tubing running between the booster tank outlet and the final rinse vacuum breaker. Set the tubing aside for modification and reuse later.
- 4. Remove the final rinse thermometer probe from the upper rinse piping assembly. Unscrew the upper rinse piping assembly and set aside.
  - 4A. Remove the black plug covering the hole on the top right rear of machine hood and install it in the hole where the upper rinse piping assembly was removed in Step 4.

(continued on next page)

### MD-44 Direction Field Conversion (continued)

5. Removing the final rinse manifold requires that the rear track be unfastened to provide clearance. Refer to the illustration below. Remove six bolts holding the track supports that connect the front and rear tracks, then remove the four bolts holding the rear track at each end of the machine. Pull the rear track away from the rear of the hood slightly. It is not necessary to pull the rear track out of the machine.



<u>5A.</u> Remove the 1/4-20 acorn nut holding the final rinse manifold to the rear of the machine hood. Remove the 3/4" brass nut holding the final rinse manifold to the top of the hood. Be careful not to lose the gasket on the end of the rinse manifold.

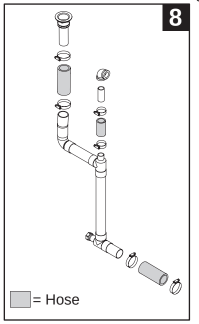
Pull the manifold down into the machine and turn the assembly so the lower rinse pipe points back toward the load end of the machine. Rotate the assembly toward the front and out of the machine.

Install the final rinse manifold at the opposite end of the machine then reinstall the rear track assembly and supports.

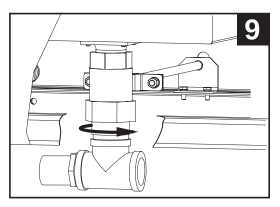
- 6. Remove the final rinse diverter. The diverter is held by four 1/4-20 acorn nuts. Rotate the diverter 180° and install the it on the studs provided at the opposite end of the machine.
- 7. Remove the drain screen and install it on the opposite end of the machine after the drain piping assembly is repositioned and installed.
  - <u>7A.</u> Remove the drain hole seal assembly on the load end of the machine and set aside.

#### MD-44 Direction Field Conversion

8. Remove the rinse drain piping from the unload end of the tank. To do this, remove three sections of black hose connecting the drain piping together (see the illustration below). The easiest way to remove the drain piping is from the rear of the machine. Remove the nipple in the 90° elbow then remove the elbow from the tank fitting.



- 8A. Remove the 3/4" pipe cap from the fitting on the load end of the machine and install it on the tank fitting at the unload end of the machine where the drain piping was removed. Install the drain hole seal removed in 7A in the drain hole.
- 9. Reverse the direction of the drain trunk piping by loosening the drain valve union and rotating the piping 180°. Tighten the drain valve union (see illustration below).

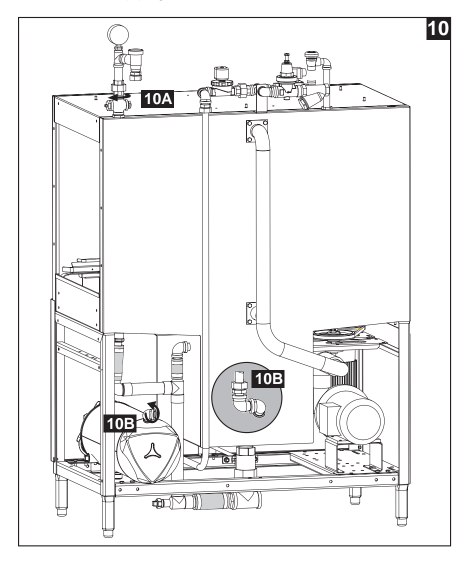


(continued on next page)

### MD-44 Direction Field Conversion (continued)

#### 10. R-L to L-R Conversion ONLY

Rotate the drain piping assembly removed in Step 8 180° and install it on the opposite end of the machine. The easiest way to insert the piping is from the rear of the machine. Install drain basket and the elbow. Screw the nipple into the elbow and connect the hoses to the drain piping and the drain trunk. See the illustration below.

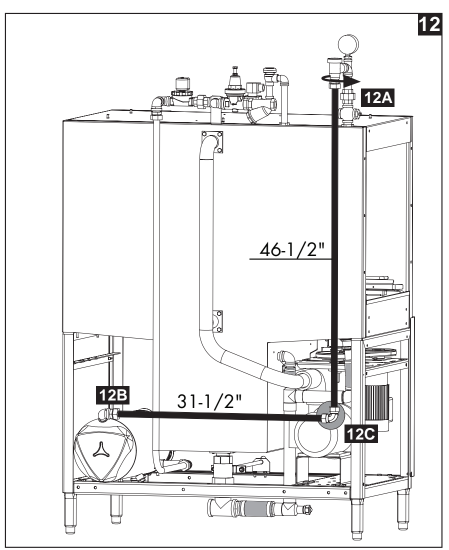


- <u>10A.</u> Loosen the union directly above the cross fitting and rotate piping so it aligns with the booster outlet.
- 10B. Rotate the Street Elbow counterclockwise 90°. Screw a Street Elbow (supplied by others) into the existing elbow and install the existing compression fitting into the elbow.
- 11. Using the L-shaped 3/4" copper tubing saved in Step 3, cut a 46-1/2" piece of tubing and connect it between points 10A and 10B.

#### MD-44 Direction Field Conversion

#### 12. L-R to R-L Conversion ONLY

Rotate the drain piping assembly removed in Step 8 180° and install it on the opposite end of the machine. The easiest way to insert the piping is from the rear of the machine. Install drain basket and the elbow. Screw the nipple into the elbow and connect the hoses to the drain piping and the drain trunk. See the illustration below.



- 12A. Loosen the union directly above the cross fitting and rotate the upper rinse piping so it aligns with the back of the machine.
- 12B. Remove the upper street elbow and move the compression fitting to the lower street elbow then rotate the street elbow in the booster tank clockwise 90° so it points toward the unload end of the machine.
- 12C. Cut 2 pieces of Type K, 3/4" copper tubing (supplied by others) and connect them using a Brass 7/8" OD x 90° ELL Compression Fitting (supplied by others). Connect the piping to the fitting on the booster outlet described in 12B.

#### MD-44 Direction Field Conversion (continued)

#### **Changing Wire Connections in the Lower Junction Box**

The direction change requires that the rack switch and the final rinse switch connections must be reversed on the terminal bock located behind the front panel of the machine.



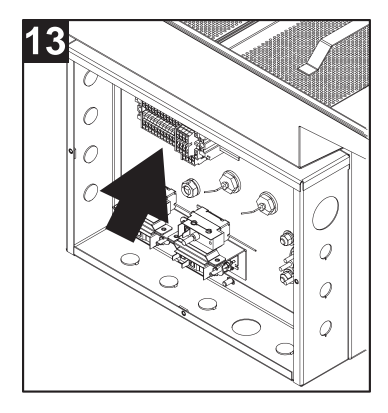
#### **WARNING**:

<u>Electrocution or serious injury</u> may result when working on an energized circuit.

Disconnect power at the main breaker or service disconnect switch before working on the circuit.

Lock-out and tag the breaker to indicate that work is being performed on the circuit.

13. Remove the junction box cover and identify the large terminal block located in the top left corner of the box. See the illustration below.

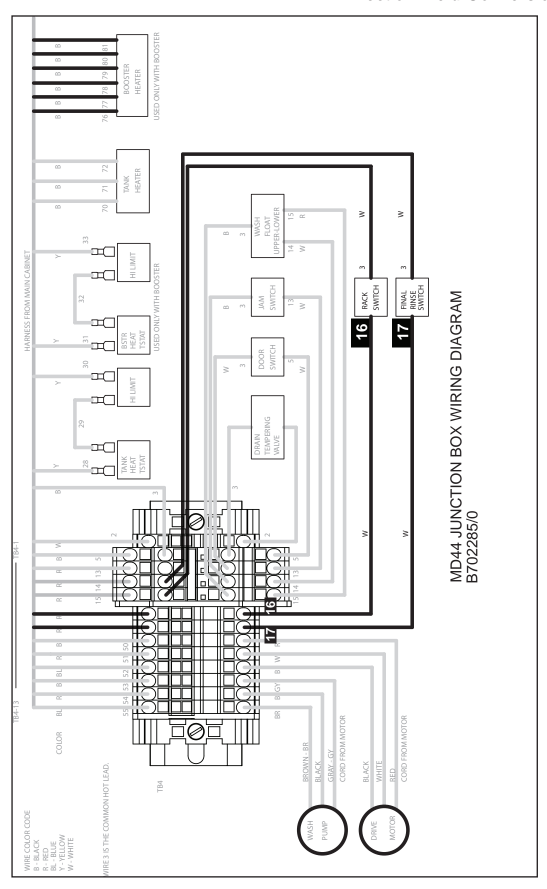


14. Refer to the illustration on the next page for the wiring diagram of the terminal block. Located the wires marked 16 and 17 on the terminal block and reverse them. Remove the existing wire labels and change wire 16 to 17 and 17 to 16.

Replace the junction box cover and the machine front panel.

15. The conversion is complete.

# MD-44 Direction Field Conversion



#### **Utilities**

#### Hot Water Connections

#### NOTE:

Only qualified personnel should make dishwasher plumbing connections. Connections must meet local plumbing and sanitary codes. Improper installation is not covered be the dishwasher warranty.

#### Hot Water Requirements:

- 1. Connect a 3/4" NPT hot water supply line to the line strainer located at the top rear of the dishwasher. A water hardness of 3 grains/gal (US) [51.3 mg/L] or less is recommended.
- 2. For a dishwasher without a booster heater, the hot water connection must supply a minimum of 180°F/82°C measured at the dishwasher.
- 3. For a 40°F/22°C rise booster heater, the hot water connection must supply a minimum of 140°F/60°C measured at the dishwasher.
- 4. For a 70°F/39°C rise booster heater, the hot water connection must supply a minimum of 110°F/43°C measured at the dishwasher.
- 5. Install a pressure regulating valve (PRV) before the dishwasher supply connection to maintain a flowing pressure of 20-25 PSI/137.8-172.4 kPa.
- 6. Install a service shut-off valve in the supply line, as close to the dishwasher as possible. The size of the valve must be the same size or larger as the supply line.

#### Cold Water Connections

#### Cold Water Requirements:

- 1. Connect a 1/2" NPT cold water supply line for a dishwasher equipped with a prewash cold water tempering option. Connection is located at the top of rear of the dishwasher load end. A water hardness of 3 grains/gal (US) [51.3 mg/L] or less is recommended.
- 2. Connect a 1/2" NPT cold water supply line for dishwashers required to have a drain water temperature tempering option. A water hardness of 3 grains/gal (US) [51.3 mg/L] or less is recommended. Request a P/N 452891 for a drain tempering water kit.

#### **Drain Connections**

- 1. The 1-1/2" drain line was removed and packed inside the dishwasher prior to shipping. Install the drain line once the dishwasher has been placed in its final location.
- 2. Connect the 1-1/2" NPT drain line to above a drain sink or to a 1-1/2" or larger drain line connection.
- 3. Observe all local plumbing and sanitary codes when installing.

#### Ventilation Connections

- 1. <u>DO NOT VENT THE DISHWASHER INTO WALLS, CEILINGS OR ENCLOSED PLACES.</u>
- Vent stacks with adjustable dampers are supplied with the dishwasher to connect house vent.
- 3. Connect stainless steel water-tight duct inside the 4" x 16"/ 106mm x 407mm vent stacks supplied with the dishwasher.
- 4. A minimum of 6 air changes per hour of kitchen is recommended

#### **Ventilation Guidelines:**

Dishwasher without a prewash tank option: Load end- 200 CFM @ 1/4" SP/ 95 Liters/second Unload end- 400 CFM @ 1/4" SP/ 189 Liters/second

Dishwasher with a Prewash tank option: Load end- 150 CFM @ 1/4" SP/ 95 Liters/second Unload end- 400 CFM @ 1/4" SP/ 189 Liters/second

#### Electrical Connections



#### **WARNING:**

<u>Electrocution or serious injury</u> may result when working on an energized circuit.

Disconnect power at the main breaker or service disconnect switch before working on the circuit.

Lock-out and tag the breaker to indicate that work is being performed on the circuit.

#### **ATTENTION**

A qualified electrician must connect the main incoming power to the dishwasher in accordance with all local codes and regulations or in the absence of local codes in accordance with the National Electrical Code.

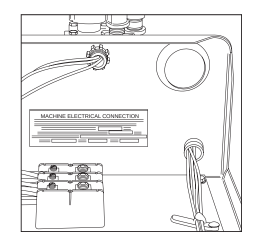
#### **!!ATTENTION!!**

Electrical and grounding connections must comply with the National Electrical Code or in the absence of a National Code then all Local Electrical Codes.

A qualified electrician <u>MUST</u> compare the electrical power supply with the machine electrical specifications stamped on the MACHINE ELECTRICAL

**CONNECTION PLATE** 

located inside the control cabinet before connecting the main power to the dishwasher.

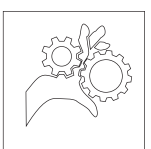


- 1. The main incoming power to the dishwasher is made at the top of machine in the control cabinet.
- 2. The electrician must connect the incoming power based on the information that is stamped on the Machine Electrical Connection Plate.
- 3. Any change to the Machine Electrical Connection Plate must be approved by the factory in advance.
- 4. The dishwasher main power terminal block is located inside the top-mounted control cabinet.
- 5. A knock-out plug is provided at the rear of the control cabinet for electrical service connections.
- 6. Electric blower-dryers have a separate main power connection.

#### Electrical Connections (continued)

Motor Rotation

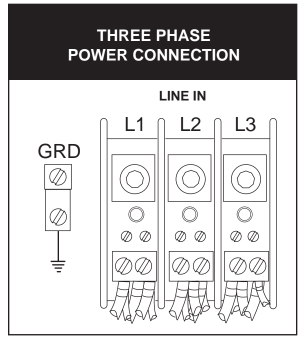
- 1. Motor rotation was set at the factory.
- 2. The conveyor drive motor rotation is indicated by a red arrow located on the side of the motor.
- 3. Check if all motors are running in the wrong direction.
- 4. Reverse the L1 and L2 wires on the output side of the dishwasher Main Terminal Block (MTB) located inside the top-mounted control cabinet.
- 5. The photograph below shows the conveyor drive motor with its direction arrow.
- 6. A wash pump/motor assembly can be seen in the background of the photo.



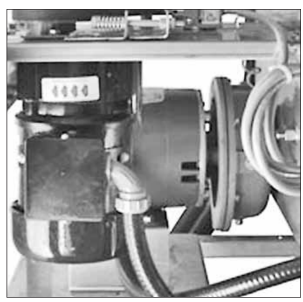
#### **WARNING:**

Moving Conveyor Parts may cause INJURY OR DEATH. Keep hands and clothing clear of the conveyor when the conveyor is moving.

USE EXTREME CAUTION WHEN THE CONVEYOR IS MOVING.



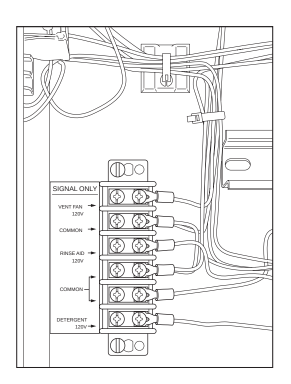
Main Terminal Block Inside the Top-mounted Control Cabinet.



Motor Direction Rotation Label on Motor Frame.

### Chemical Signal Connections

- Use a qualified detergent/chemical supplier for detergent/chemical and dispensing equipment needs.
- Labeled detergent control circuit connection terminals are provided in the control cabinet for detergent and rinse agent/sanitizer dispensing equipment (supplied by others).
- 3. The illustration at right, shows the terminal board for the machine.
- 4. The signal connection points include:
  - Detergent signal 120VAC, 1A max load.
  - Rinse aid/Sanitizer signal 120VAC, 1A load.
- 5. A removable black plug is provided in the load end side of the wash tank for installation of the detergent conductivity cell.



# Vent Fan Signal Connection

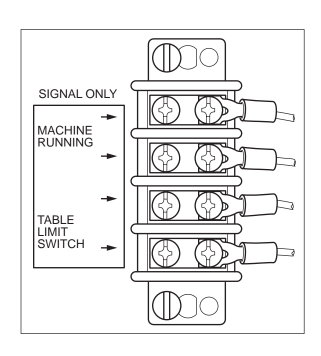
#### NOTE:

The Vent Fan Signal Connection supplies 120VAC to a control relay (supplied by others) when the dishwasher is ON and O VAC when the dishwasher is OFF. Power to operate the vent fan (supplied by others) must be supplied separately.

- The Vent Fan signal connection point is located on the same terminal board as the chemical connections (see illustration above). The connection is:
  - Vent Fan 120VAC, 1Amp max amp load

# Running Signal and Table Limit Switch Connections

- Connections are provided for systems that require a signal to indicate the dishwasher is running.
- A signal connection is provided to indicate that the dishwasher has stopped due to a conveyor jam or when the clean dish table is full of racks and additional racks cannot exit the machine.
- 9. The table limit switch option installation is recommended for all dishwashers and can be ordered from the factory by P/N 407400.

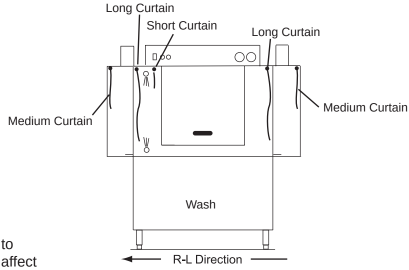


#### Curtain Locations

Refer to the illustrations below and hang the curtains as shown.
 J-hooks are located in the corners of each section to accept the curtain rods.

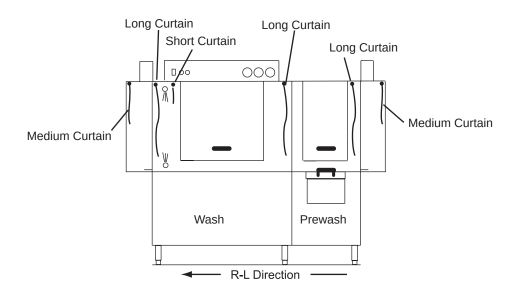
Standard long curtains
 Standard medium curtains
 Standard short curtain
 24" x 20-1/4"
 24" x 13-/14"
 24" x 6-1/4"

2. Make sure the that the short flaps of the curtains face the load end of the dishwasher.



### NOTE:

Misplacing a curtain or failing to install a curtain will adversely affect the proper operation of the machine.



# Door Safety Switches

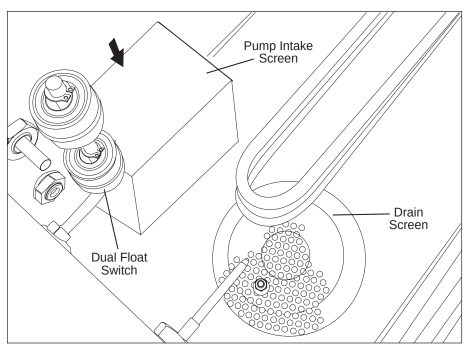
Dishwasher access doors are equipped with a door safety switch that automatically stops the dishwasher pumps and conveyor drive if a door is raised while the dishwasher is running. In addition, the dishwasher will not start if a door is left open.

- If the dishwasher is running and a door is raised, then lighted GREEN START pushbutton goes out and the pumps and conveyor drive stop.
- Check the interior of the dishwasher for any dish racks still in the machine.
   These dish racks must be washed again to ensure they are washed and sanitized completely.
- 3. To restart the dishwasher, make sure all doors are closed, then push the GREEN START pushbutton.

# Pump Intake Screen and Dual Float Switch

Refer to the illustration below and note the location of the pump intake screen and dual float switch.

- 1. Make sure the pump intake screen is installed by sliding it on the bracket located in front of the wash pump intake.
- 2. Make sure the float balls on the dual float switch move freely on the float stem.
- 3. Check the interior of the tank for any foreign objects and make sure the drain screen is clean.

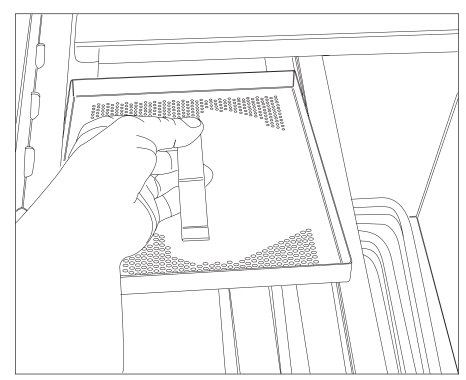


Make sure tank is clean, the pump intake screen is installed and the dual float switch moves freely.

# Scrap Screens

1. The model MD-44 and the MD-66 have scrap screens in the top of the wash tank.

Install four scrap screens in the wash tank making sure they fit securely without large gaps between them.



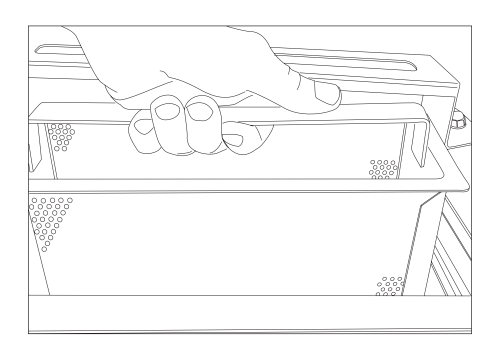
Model MD-44 and MD-66 have four scrap screens in the wash tank.

2. The model MD-66 has a prewash tank containing a single large scrap screen which extends from front to back in the prewash tank.

The prewash screen also holds a refuse basket to facillitate cleaning when the machine is off.

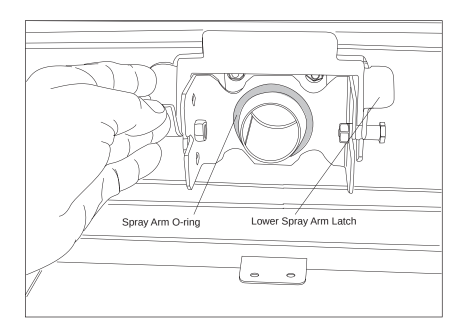
Install the large scrap screen making sure the screen fits securely in the front and back of the tank then install the refuse basket as shown in the illustration to the right.

Never remove the prewash scrap screen while the dishwasher is running.

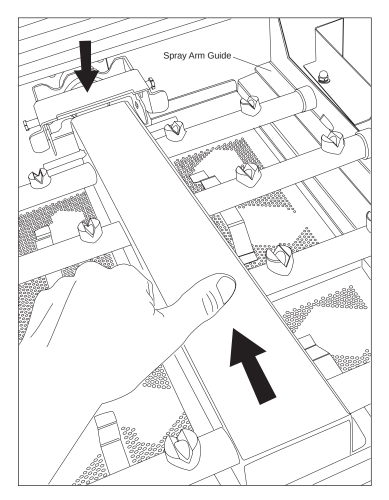


Model MD-66 has a scrap screen and refuse basket located in the prewash tank.

# Installing the Lower Spray arm Assembly



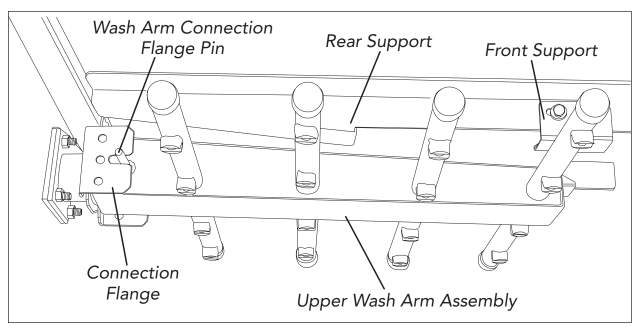
- The lower spray arm assembly is connected to the rear wall of the wash tank and locked into place by the spray arm latch.
- 2. The spray arm o-ring makes a water-tight seal when the latch locks the spray arm.



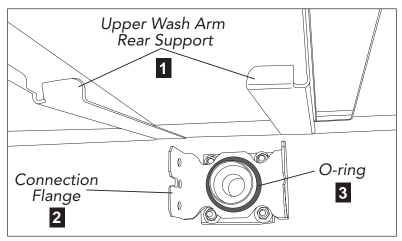
- 3. Slide the lower arm into place and push the latch down to lock the arm in place.
- 4. The spray pipes are supported on each side by the spray arm guides.

# Installing the Upper Spray Arm Assembly

The upper wash arm assembly is suspended from the top of the dishwasher hood interior by front and rear supports. Follow the instructions and illustrations below to install the upper wash arm assembly.



Upper wash arm assembly shown installed. (Note that the Wash Arm Connection Flange Pin is seated in the Connection Flange.)



Make sure the upper spray arm o-ring is in good condition and fits securely in the connection flange before installing the upper wash arm assembly.

# **Components**

Upper Wash Arm Rear Support
 The rear support holds the wash
 arm and serves as a guide when
 the upper wash arm is pushed
 to the toward the connection
 flange at the rear of the
 dishwasher.

#### 2. Connection Flange

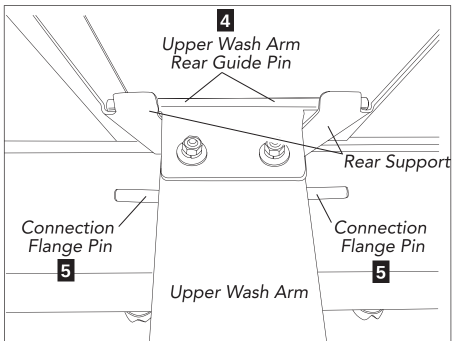
The connection flange holds the wash arm securely in place when the upper wash arm is placed in position. In addition, the connection flange holds the wash arm o-ring in position.

#### 3. O-ring

The wash arm o-ring rests in the center of the connection flange and forms a water-tight seal when the upper wash arm is in place.

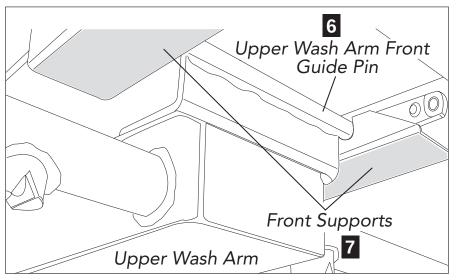
# Installing the Upper Spray Arm Assembly (continued)

- Upper Wash Arm
   Rear Guide Pin
   The rear guide pin is attached to the rear of the upper wash arm. It mates with the upper wash arm rear support.
- 2. Connection Flange Pins
  The connection flange
  pins are welded to the
  sides of the upper wash
  arm. These pins mate
  with two slots in the
  connection flange to
  hold the wash arm in
  place when installed.



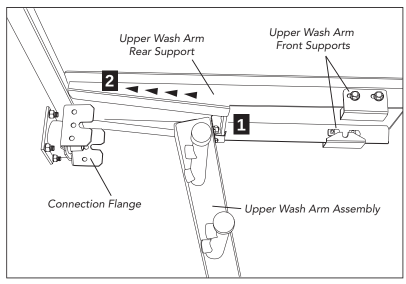
The upper wash arm is shown with the rear guide pin placed on the rear support before sliding the upper wash arm into position.

- 3. Upper Wash Arm
  Front Guide Pin
  The front guide pin is attached to the front of the upper wash arm. It mates with the front supports.
- 4. Front Supports
  There are two fronts
  supports which hold
  the front of the upper
  wash arm in place when
  the wash arm is installed.

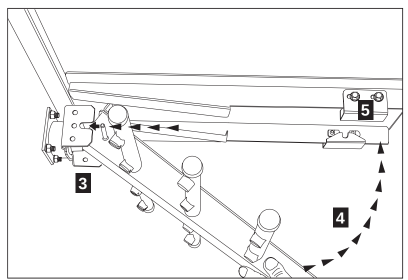


The upper wash arm is shown with the front guide pin resting in the front supports.

# Installing the Upper Spray Arm Assembly



The upper wash arm assembly is shown resting on the upper wash arm rear support as it slides toward the connection flange.



The upper wash arm assembly is shown resting on the upper wash arm rear support as it slides toward the connection flange.

# Installation

 Open the dishwasher access doors and check the location and condition of the connection flange o-ring. Replace the o-ring if it is worn or damaged.

Place the upper wash arm rear guide pin in the rear support so the wash arm hangs in the support.

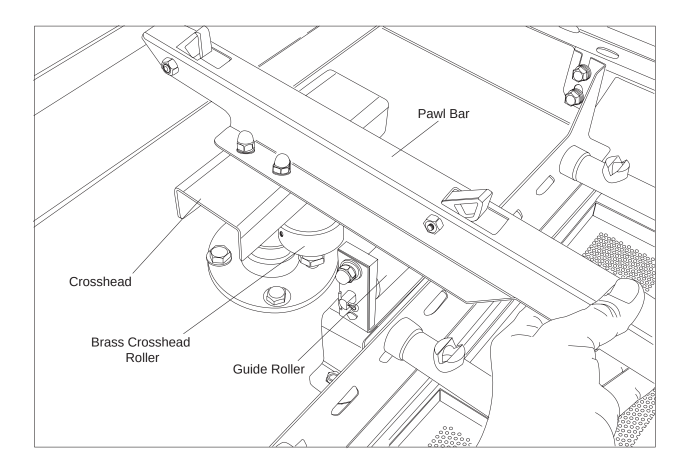
- 2. Slide the upper wash arm toward the rear of the dishwasher making sure the rear guide pin is centered in the rear supports.
- Raise the front of the wash arm so the connection flange pin mates with the connection flange pin slots.
- Swing the front of the wash arm up toward the front of the dishwasher.

The wash arm front guide pin should be positioned close to the door opening and before the front wash arm supports.

 Slide the upper wash arm forward as far as it will go making sure that the front guide pin is above the front support notched cut-out.

> Lower the upper wash arm so the front guide pin seats securely in the front support notch. Installation is complete.

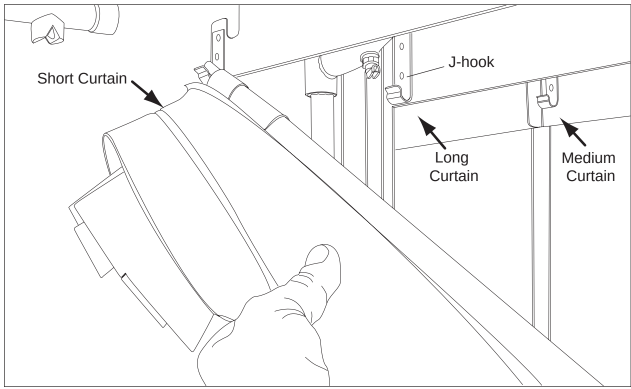
# Installing the Pawl Bar



The pawl bar assembly is installed in the center of the dishwasher and moves the dish racks through the machine. To install the pawl bar:

- 1. Position the pawl bar on the guide rollers located at each end of the machine.
- 2. Lower the pawl bar so the crosshead fits on top of the brass crosshead roller.
- 3. The crosshead roller must fit inside the crosshead without binding.
- 4. Check the alignment of the pawl bar making sure that it rests evenly within the guide rollers.

# Installing the Curtains



Curtain Installation Shown at the Final Rinse End of the Dishwasher

- 1. Curtain are equipped with curtain rods. The rods are hung on J-hooks located in the top of the dishwasher.
- 2. Make sure that the short flaps on the curtains face the load end of the dishwasher.
- 3. Refer to page 15, Curtain Locations, for additional information on curtain placement.

#### Check list

- 1. Remove white protective film from the dishwasher exterior.
- 2. Install lower panels to the dishwasher.
- 3. Remove any foreign material from inside of the machine.
- 4. Check dishwasher drain/overflows are closed and in securely seated.
- 5. Install scrap screens, spray arms and pawl bar.
- 6. Turn main utilities to the dishwasher ON. (Power, water).
- 7. Make sure doors are closed.
- 8. Turn dishwasher power switch ON.
- 9. Check tank water temperatures reach proper levels.
- Check for leaks.
- Drain the dishwasher and check that floor drains handle the water volume leaving the dishwasher.
- 12. Push the Start button.
- 13. Open each dishwasher door to make sure the safety switch stops the conveyor.
- 14. Restart the dishwasher.
- 15. Insert an empty dish rack into the load end of the dishwasher. The pumps and conveyor will run.
- 16. Allow the dish rack to travel to the unload end of the dishwasher. The final rinse will run.
- 17. Allow the rack to exit the dishwasher. The dishwasher pumps should run an additional 90-seconds and stop.
- 18. Push the Stop button when the machine is running and the dishwasher should stop.
- 19. Push the dishwasher Power Switch OFF. The dishwasher should shut down.

# Control Panel Operation

The final rinse pressure gauge is located behind the control panel. The top-mounted control panel contains the Power ON/OFF switch, start push button, stop push button, and the water temperature gauges for the wash tank and the final rinse. The function of these controls are:

A Final Rinse Pressure Gauge - Indicates the flowing water pressure during the final rinse.

Proper reading is 20-22 PSI.

<u>B Power Switch -</u> Turns power on and off to the dishwasher. The machine wills

automatically when the power is turned on.

<u>C Cycle Light -</u> Indicates when the dishwasher is ready for automatic operation.

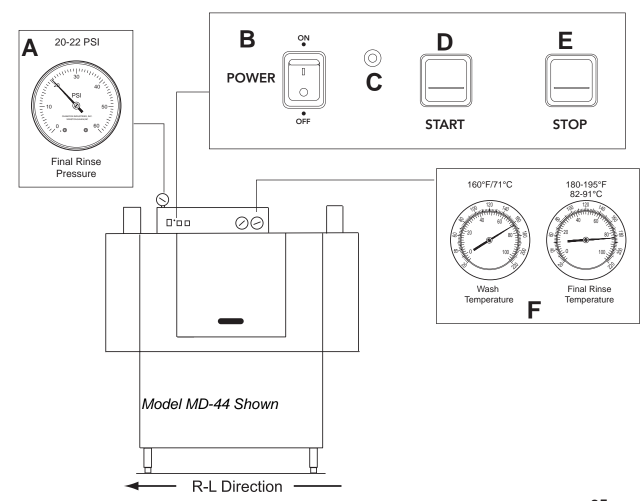
<u>D Start Push button -</u> Pushing the Start push button sets the machine for automatic

operation. The conveyor and pumps start when a dish rack is

inserted into the machine.

**E** Stop Push button - Pushing the Stop push button stops the conveyor and pumps.

**F** Temperature Gauges - Temperature gauges indicate the water temperature in the wash tank and the final rinse water temperature during the final rinse.



# Operation

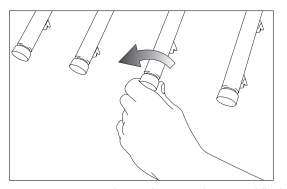
- Check that the spray pipes, curtains, and scrap screens are in place and clean.
- 2. Check that the overflow drains are closed.
- 3. Check the chemical supplies. Turn on the detergent dispenser switches.
- 4. Turn on the exhaust vent system (if applicable), and make sure it is operating.
- 5. Close the door(s). Push the power switch ON, light will illuminate. Machine will begin to fill via the fill valve and the final rinse piping.
- 6. When the tanks are full, wait until the wash tank has reached the proper temperature. Check the wash tank temperature gauges located on the control cabinet. Minimum wash temperatures are:
  - MD-44 160°F/71°C to 175°F/79°C
  - MD-66 160-175°F/71-79°C
  - Final Rinse for all models is a minimum of 180-195°F/82-91°C.
  - Prewash for MD-66 model has no temperature rating.
- 7. Push the Green start button. The cycle light illuminates indicating the dishwasher is ready for automatic operation.
- 8. Pre-scrap wares to remove large food particles and load wares into the dish racks.

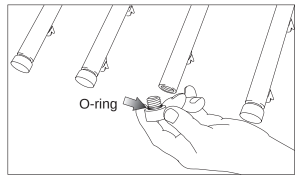
#### DO NOT OVERLOAD RACKS.

- Pegged racks are for plates and/or trays. Flat racks are for bowls and/or silverware.
   Spread silverware evenly in a single layer in a flat rack or upright (loosely packed) in a cutlery rack/cylinder.
- Push a dish rack into the load-end of the dishwasher until it contacts the idle pump switch lever, the conveyor and pumps will start.
- 11. The dishwasher will run for 90 seconds to wash, rinse and move the dish rack out of the unload-end of the dishwasher.
- 12. Inserting another dish rack into the machine before the first rack exits will keep the dishwasher running until the last dish rack exits the machine.
- 13. Check the final rinse pressure and temperature as the racks pass through the final rinse. This final rinse pressure MUST be 20-22 psi [137.8-145 kPa] and the final rinse temperature MUST be a minimum of 180-195°F/82-91°C.
- 14. The pumps and the conveyor drive will automatically stop after the last rack exits the machine.
- 15. The machine may be stopped at any time during the cycle by pressing the red STOP pushbutton. The green light or LED will go out.
- Check the interior of the dishwasher for any dish racks still in the machine.
   These dish racks must be washed again to ensure they are washed and sanitized completely.
- 17. To restart, push the green START pushbutton and push another dish rack into the dishwasher load-end until the pumps and conveyor start again.
- 18. Repeat steps 7-10 until all wares are washed.

Cleaning your dishwasher is the best maintenance you can do.

The cleaning intervals below are the minimum requirements for most dishwashers. You may need to clean your dishwasher more often when washing heavily soiled wares or during long hours of continuous operation.





Remove the wash arm end caps and flush the spray arm pipes with fresh water to clean the spray arm assemblies.

# Daily or every 2 hours of operation

- 1. Turn power switch to OFF.
- Pull drain lever(s) to drain water. Remove scrap screens and scrap baskets.
   Clean inside of the tanks and flush with clean water.
   Back flush the scrap screens until clean.

#### DO NOT STRIKE SCREENS OR BASKETS AGAINST SOLID OBJECTS

- 3. Remove the spray arm assemblies. Remove the end cap from each spray arm.
- 4. Flush the spray arms and nozzles to remove any debris.
- 5. Replace the end caps. Check the condition of the manifold O-ring.
- 6. Reinstall the spray arms.
- 7. Remove and clean the curtains. Allow them to dry at the end of the day.
- 8. Leave the doors open between operations, allowing the machine to dry.
- 9. Make sure that the final rinse nozzles are clear of mineral deposits.
- 10. Straighten a metal paper clip to clean the nozzles.
- 11. Check the temperature and pressure gauge readings during operation.
- 12. Inspect the machine for signs of water leaks.
- 13. Check the chemical supplies and refill as necessary.

#### Cleaning (continued)

#### At the End of the Day

- 1. Perform Steps 1-10 on the previous page.
- 2. Remove the upper and lower rinse and wash spray arms and end plugs and flush with fresh water.
- 3. Clean the final rinse arm nozzles using a small paper clip.
- 4. Remove the curtains and clean with fresh water.

#### DO NOT USE STEEL WOOL TO CLEAN THE INTERIOR OF THE MACHINE.

Wipe the interior and exterior of the machine with a soft cloth and a mild detergent.

#### DO NOT HOSE THE EXTERIOR OF THE MACHINE WITH WATER.

- 5. Reassemble the dishwasher and leave the door open to allow overnight drying
- 6. Contact the chemical supplier for de-liming if required.

# De-liming

Lime (scale) deposits are the result of minerals contained in the water feeding the dishwasher and appear as a white haze on the surface of the dishwasher. Severe scaling can appear as a granular deposit. These deposits are a result of the mineral content in the geographic area of the machine's location.

#### WARNING:

Death or injury can result from toxic fume when de-liming agents come in contact with Chlorine Bleach, or other chemicals that contain iodine, bromine, or fluorine.

#### USE EXTREME CAUTION WHEN HANDLING ANY DE-LIMING AGENT

#### **CAUTION:**

De-liming agents can cause chemical burns.

Wear rubber gloves, eye protection and any other protective clothing as instructed by a qualified chemical supplier and follow the instructions provided by the chemical supplier.

# Maintenance

## Weekly

- 1. Inspect all water lines for leaks and tighten at joints if required.
- 2. Clean any detergent residue from the exterior of the machine.
- 3. Check that the drain/overflow pipes seat tightly in their drains.
- 4. Clean any accumulated scale from the heating element.
- 5. Inspect the spray arms for any damage or missing parts.
- 6. Inspect the final rinse arms for missing parts.
- 7. Inspect the pawl bar and drive assembly for damage or missing parts.
- 8. Check that float switches move freely.
- 9. Check the idle pump actuator and the final rinse actuator for freedom of travel.

#### Monthly

- 1. Inspect interior of machine for lime deposits and clean.
- 2. Check o-rings on spray arm piping connections.
- 3. Check that the drain/overflow o-rings
- 4. Clean any accumulated scale from the heating element.
- 5. Inspect the spray arms o-rings and ensure all plugs are installed.
- 6. Inspect the final rinse arms for missing parts and are clean.
- 7. Inspect the pawl bar and drive assembly for damage or missing parts.
- 8. Check that float switches move freely.
- 9. Check the idle pump actuator and the final rinse actuator for freedom of travel.
- 10. Check the drive clutch and adjust as necessary.
- 11. Check the pump rotation and direction of rotation.
- 12. Check the operation of temperature gauges or displays.
- 13. Perform complete operation check.

### Yearly

- 1. Contact authorized service agent to perform complete maintenance review of machine.
- 2. Correct any abnormal situations as recommended.

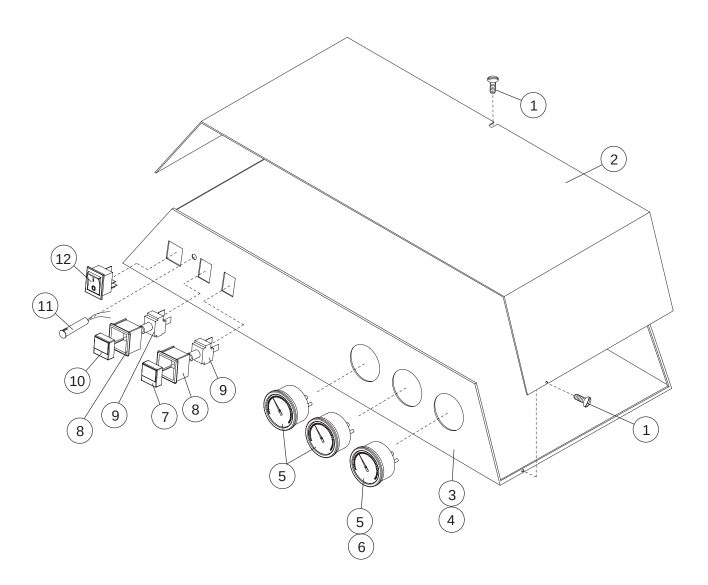
Before calling for service check the following conditions.

- 1. Dishwasher main power and water supply is on.
- 2. Machine has been assembled correctly.
- 3. Conveyor is clear of any obstructions.
- 4. Drains are closed.
- 5. Screens and pump intake screens are clear.
- 6. Doors are closed and secure.

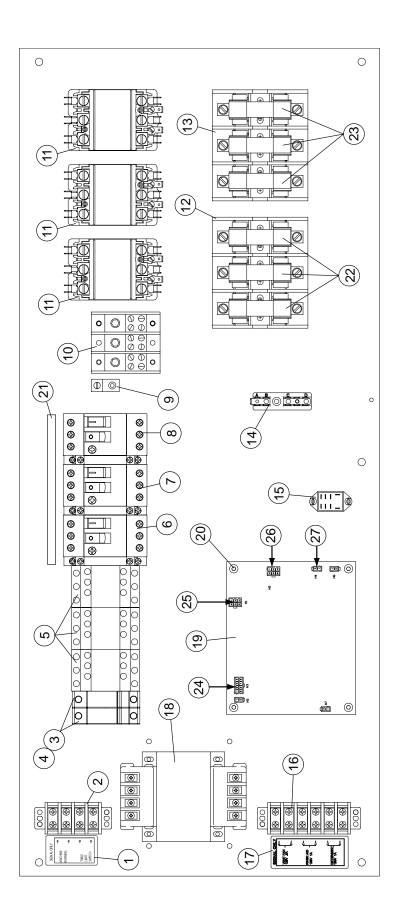
Condition	Cause	Solution
Dishwasher will not run.	Door not closed. Main power OFF. Dishwasher OFF. Dish rack inserted wrong	Close door completely. Check breaker on panel. Turn dishwasher ON. Check dish rack loading.
Low or no water.	Main water supply off. PRV setting incorrect Solenoid strainer clogged. Solenoid valve defective.	Open supply valve. Adjust the PRV setting Clean strainer. Contact Service Agent.
Poor wash results.	Detergent not added to tank	Check detergent suppy.
	Wares incorrectly loaded. in dishrack.	Reposition wares or reduce amount of wares.
	Clogged screens.	Clean screens
	Clogged spray arms.	Clean spray arms.
	Thermostat defective.	Contact Service Agent.
	End plugs missing.	Check spray arms.
	Water temperature low.	Check incoming water temperature.
Dishwasher stays in wash cycle.	90-second timer defective	Contact Service Agent
Dishwasher conveyor will not run.	Conveyor jammed or table limit switch has stopped conveyor.	Check conveyor for jams Remove racks from load end of table.

# Service Replacement Parts

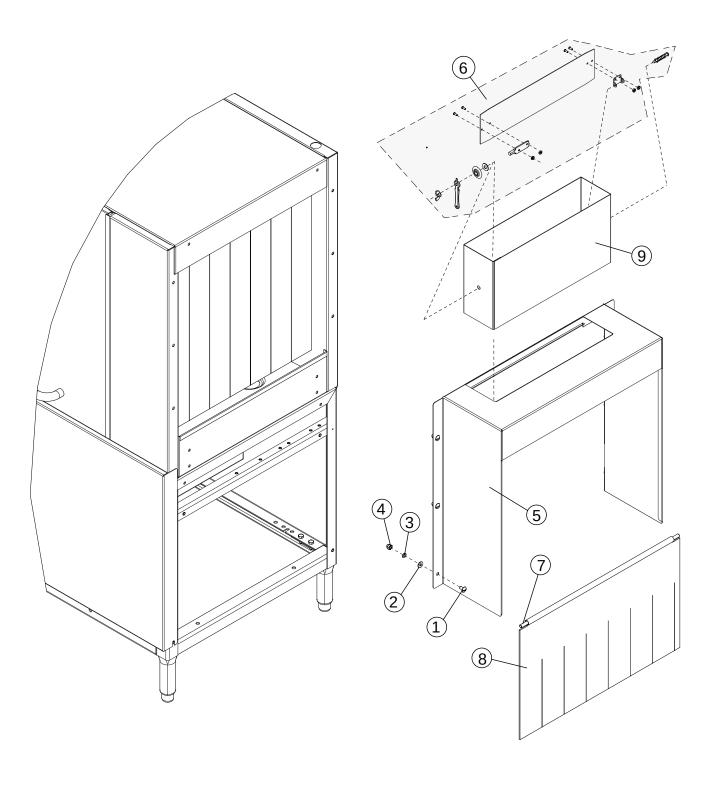
Illustrations	Page
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Control Cabinet	34
Extended Vent Cowls	36
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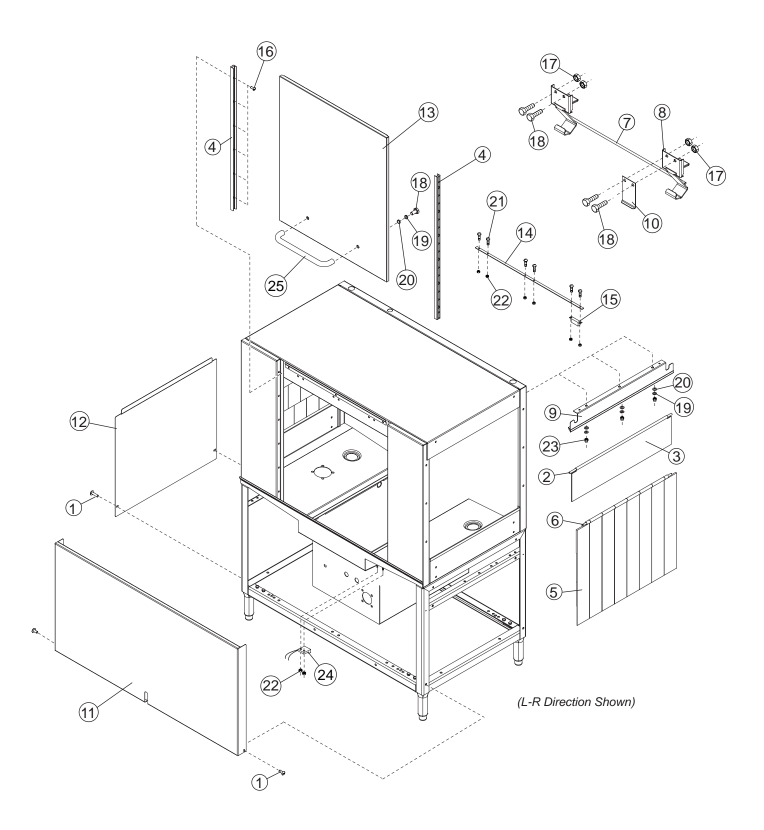
Item No.	Part No.	Description	Qty.
1	100097	SCREW, TRUSS HD., 10-32 X 1/2" SST	3
2	333533	COVER, CONTROL CABINET	1
3	114768	DECAL 36" CONTROL CABINET 3-HOLE, PW-W-R	1
4	114767	DECAL 36" CONTROL CABINET 2-HOLE, W-R (not shown)	1
5	107440	THERMOMETER, 8FT. FLANGE (Qty. 1 MD44) (Qty. 3 MD66)	A/R
6	113622	THERMOMETER, 4FT. GAS FILLED (Qty. 1 MD44 Only)	1
7	114758	PUSHBUTTON, RED SQUARE	1
8	0512217	HOUSING, SWITCH	2
9	0512216	CONTACT BLOCK, N.O.	2
10	0512218	PUSHBUTTON, GREEN SQUARE	1
11	114506	LIGHT, GREEN LED 24V	1
12	0512922	SWITCH, ON/OFF	1



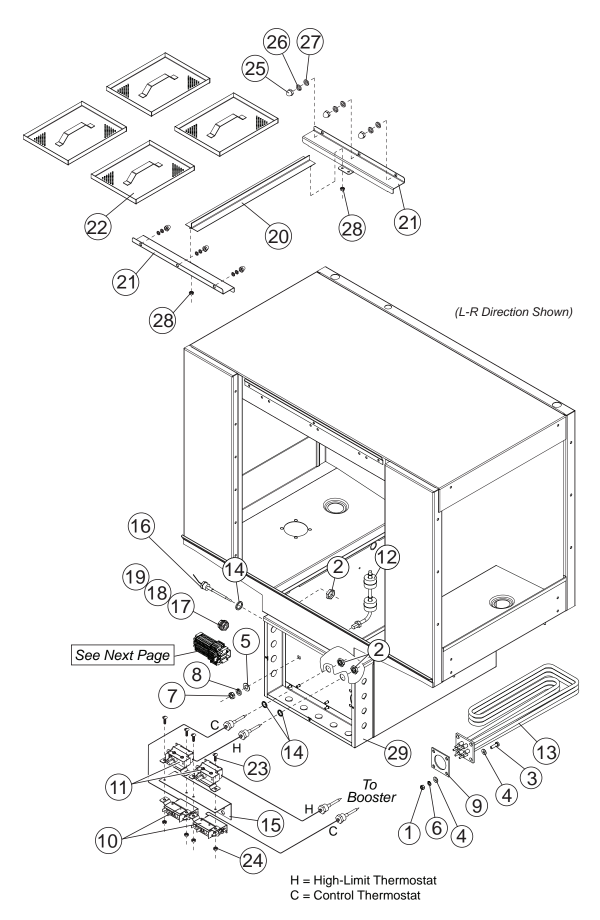
ltem No.	Part No.	Description	Qty.
1	113936	LABEL, TABLE LIMIT SWITCH/ MACHINE RUN	1
2	107171	TERMINAL BLOCK, 4-POLE	1
3	111153	FUSE BLOCK, 600V 30A	2
4	112482	FUSE, 3.5A, LPCC 200-220-230-240/60/3	2
	114797	FUSE, 2.0A, LPCC 460-480/60/3	2
5	108122	CONTACTOR, MTR. 12A (Qty. 2 for MD44, Qty. 3 for MD66)	A/R
6	111624	OVERLOAD, MTR. 200-220-230-240/60/3 (.63-1.0A) Drive	1
	111623	OVERLOAD, MTR. 460-480/60/3 (.463A) Drive	1
7	111629	OVERLOAD, MTR. 200-220-230-240/60/3 (6-10A) Prewash MD66	1
	111627	OVERLOAD, MTR. 460-480/60/3 (2.5-4.0A) Prewash MD66	1
8	111629	OVERLOAD, MTR. 200-220-230-240/60/3 (6-10A) Wash	1
	111627	OVERLOAD, MTR. 460-480/60/3 (2.5-4.0A) Wash	1
9	103310	LUG, GROUND	1
10	111833	BLOCK, TERMINAL 175A	1
11	111827	CONTACTOR, HEAT 60A (Qty. 2 for 40°Rise, Qty. 3 for 70°)	A/R
12	180171	FUSE BLOCK, 600V/60A 200-220-230-240-460-480V WASH	1
13	180171	FUSE BLOCK 600V/60A 3P J-TYPE FOR 40°RISE BOOSTER	1
	108424	FUSE BLOCK 600V/100A 3P T-TYPE FOR 70° RISE BOOSTER	1
14	0503749	TERMINAL BLOCK, 11-POLE	1
15	111068	RELAY, 2 POLE 120V	1
16	100294	TERMINAL BLOCK, 6-POLE	1
17	114760	LABEL, DETERGENT/RINSE AID/VENT FAN	1
18	109064	TRANSFORMER, 250VA 200-220-230-240-460-480:120V	1
19	114756	RACK CONTROL MODULE	1
20	114759	SUPPPORT, PCB	4
21	111633	BUS SYSTEM (2-UNIT) FOR MD44	1
	111671	BUS SYSTEM (3-UNIT) FOR MD66	1
22	180175	FUSE, 600V/50A J-TYPE 200-220V/60/3	3
	180174	FUSE, 600V/45A J-TYPE 230-240/60/3	3
	180243	FUSE, 600V/25A J-TYPE 460-480/60/3	3
23	180176	FUSE, 600V/60A J-TYPE 200-220V/60/3 40°Rise Booster	3
	180175	FUSE, 600V/50A J-TYPE 230-240V/60/3 40°Rise Booster	3
	180243	FUSE, 600V/25A J-TYPE 460-480V/60/3 40°Rise Booster	3
	108448	FUSE, 600V/90A T-TYPE 200-220V/60/3 70°Rise Booster	3
	180059	FUSE, 600V/80A T-TYPE 230-240V/60/3 70°Rise Booster	3
	180173	FUSE, 600V/40A J-TYPE 460-480V/60/3 70°Rise Booster	3
24	114771	WIRE HARNESS, MOLEX 8-PIN INPUT	1
25	114769	WIRE HARNESS, MOLEX 6-PIN INPUT	1
26	114770	WIRE HARNESS, MOLEX 6-PIN OUTPUT	1
27	114772	WIRE HARNESS, MOLEX 6-PIN OUTPUT HEAT	1



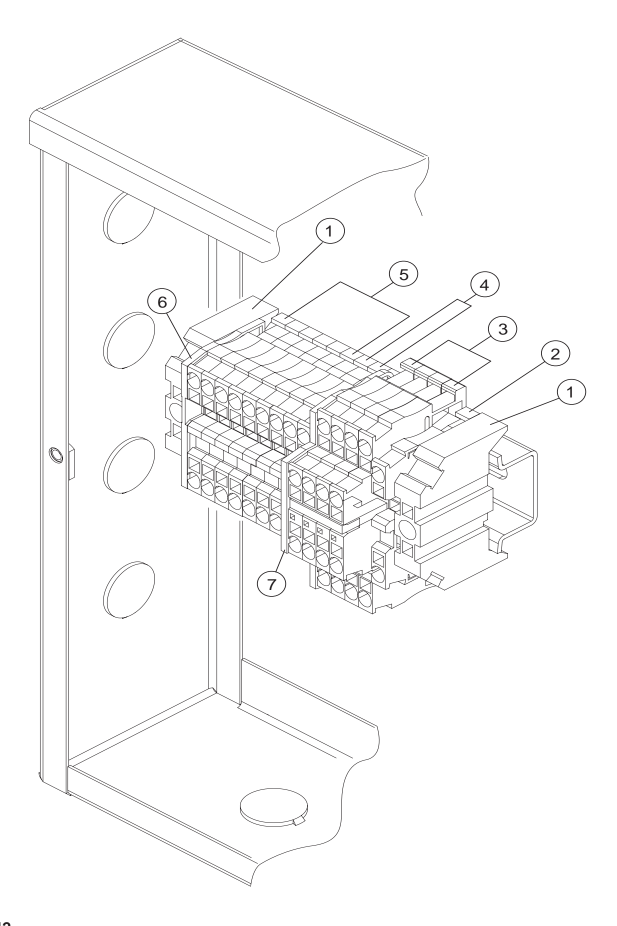
Item No.	Part No.	Description	Qty.
1	100073	SCREW, 1/4-20 X 1/2" TRUSS HD., SST	6
2	106026	WASHER, 1/4" FLAT	6
3	106482	WASHER, LOCK 1/4" SPLIT	6
4	106014	NUT, ACORN 1/4-20	6
5	333092	SPLASH SHIELD, VENT 8" EXTENDED (MD44, MD66)	1
6	201589	DAMPER REGULATOR ASSY.	1
7	113828	ROD, CURTAIN 5/16" X 21-1/2" SST	1
8	114622	CURTAIN, 21-3/4" X 13-1/4"	1
9	401487	VENT STACK 4" X 16"	1



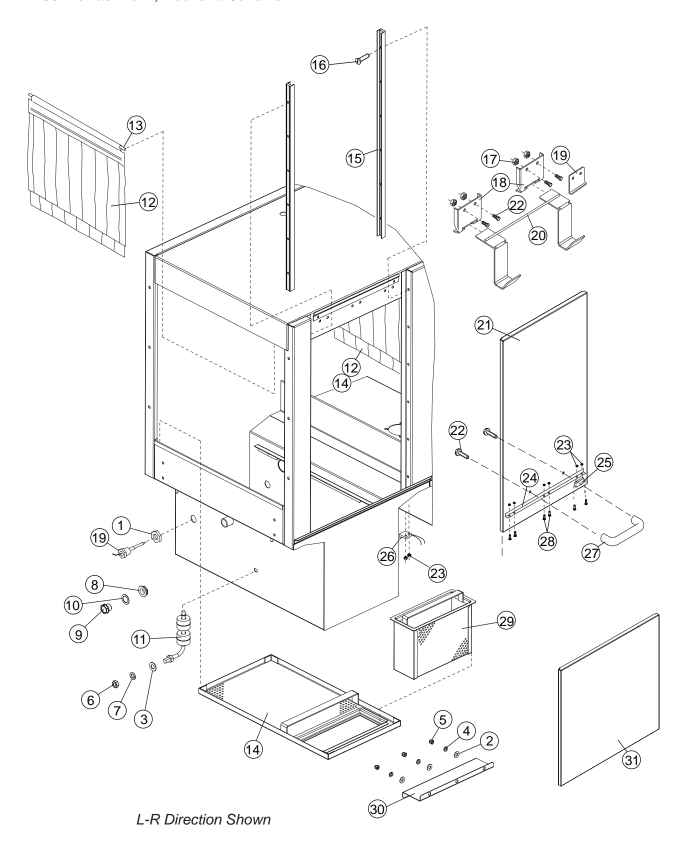
Item No.	Part No.	Description	Qty.
1	100212	SCREW, 10-32 X 3/4" TRUSS HD.	4
2	108250	ROD, CURTAIN	1
3	109723	CURTAIN, 24" X 6-1/4" (RINSE CURTAIN)	1
4	113691	GUIDE, U-CHANNEL, DOOR	2
5	113720	CURTAIN, 24" X 20-1/4"	2
6	113828	ROD, CURTAIN, 5/16" DIA. X 21-1/2" LG.	2
7	308133	BRACKET, DOOR HOOK	1
8	317345	BRACKET, DOOR CATCH	2
9	328023	BAFFLE, CURTAIN WELDMENT	1
10	331981	BRACKET, DOOR STOP	1
11	333163	PANEL, FRONT 44" MT-RACK	1
12	333539	PANEL, END, FULL MT-RACK	1
13	333267	DOOR, 26"	1
14	329985	BRACKET, WATER DIVERTER	1
15	113937	MAGNET, DOOR	1
16	113486	SCREW, 8-32 X 5/8" FLAT HD., SST	12
17	100141	NUT, GRIP 1/4-20 SST	4
18	100734	BOLT, 1/4-20 X 1/2" SST	6
19	106482	WASHER, LOCK 1/4" SPLIT	5
20	106026	WASHER, 1/4" FLAT	5
21	106382	SCREW, 6-32 X 3/8" TRUSS HD., SST	6
22	108954	GRIP NUT, 6-32 W/NYLON INSERT, SST	8
23	106014	NUT, ACORN 1/4-20	3
24	113719	SWITCH, REED ALEPH	1
25	114798	HANDLE, DOOR	1



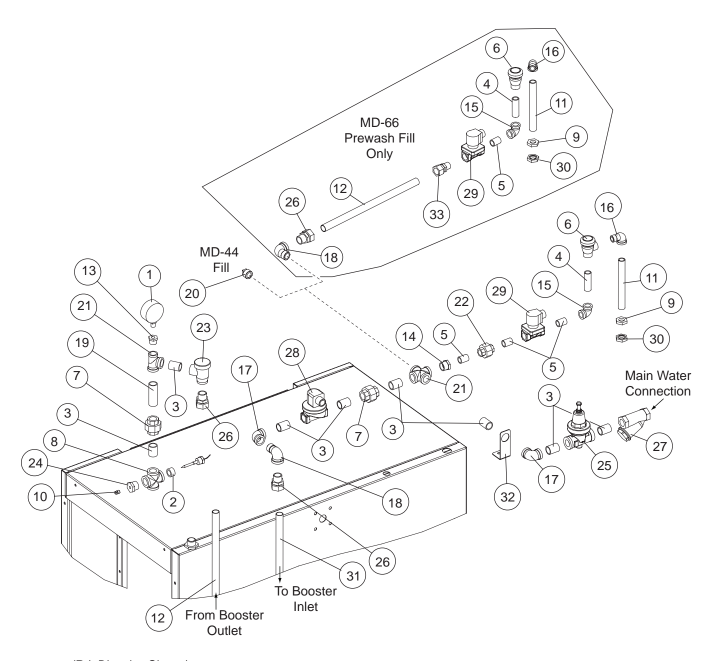
Item No.	Part No.	Description	Qty.
1	100154	HEX PLAIN NUT, 5/16-18 SST	4
2	100547	LOCKNUT, 1/2" NPT SST	3
3	100740	BOLT, HEX HD., 5/16-18 X 1" SST	4
4	102376	WASHER, FLAT 5/16", SST	8
5	104882	WASHER, FLAT SST	1
6	106013	WASHER, LOCK 5/16" SPLIT	4
7	107089	HEX PLAIN JAM NUT, 1/2-13 SST	1
8	107589	WASHER, LOCK 1/2" SPLIT SST	1
9	108345	GASKET, HEATER	1
10	109069	THERMOSTAT, CONTROL WITH CAPILLARY	2
11	110561	THERMOSTAT, HIGH LIMIT WITH CAPILLARY	2
12	113291	FLOAT SWITCH	1
	111151	C-CLIP	4
13	113516	HEATER, 15/18.1kW 200-220/3	1
	113517	HEATER, 15/16.3kW 230-240/3	1
	113518	HEATER, 15/16.3kW 460-480/3	1
14	201041	WASHER, SPACER	3
15	323430	BRACKET, THERMOSTAT	1
16	107440	THERMOMETER, 8 FT. FLANGED	1
17	108418	PLUG, 1/2" NPT PLASTIC	1
18	108417	NUT, 1/2" NPT PLASTIC	1
19	109034	GASKET, 1/2" PLUG	1
20	305163	SCREEN SUPPORT WELDMENT	1
21	333078	FILLER, SCREEN	2
22	305164	SCREEN, SCRAP WELDMENT	4
23	100097	SCREW, 10-32 X 1/2" TRUSS HD.	2
24	107966	NUT, GRIP 10-32 W/NYLON INSERT	2
25	106014	NUT, ACORN 1/4-20	6
26	106482	WASHER, LOCK 1/4" SPLIT	6
27	106026	WASHER, FLAT 1/4"	6
28	100141	NUT, GRIP 1/4-20 SST	2
29	333088	ENCLOSURE WELDMENT, 3.25" X 12" X 16"	1



Item No.	Part No.	Description	Qty.
1	114519	END BLOCK, E/NS 35N	2
2	114514	TERMINAL, SINGLE, ST 2.5 WH (WHITE)	1
3	114517	TERMINAL, DOUBLE STTB 2.5	4
4	114512	TERMINAL, SINGLE ST 2.5 (GRAY)	2
5	114513	TERMINAL, SINGLE, ST 2.5 BU (BLUE)	6
6	114516	END COVER, SINGLE TERMINAL D-ST 2.5	1
7	114518	END COVER, DOUBLE TERMINAL D-STTB 2.5	1

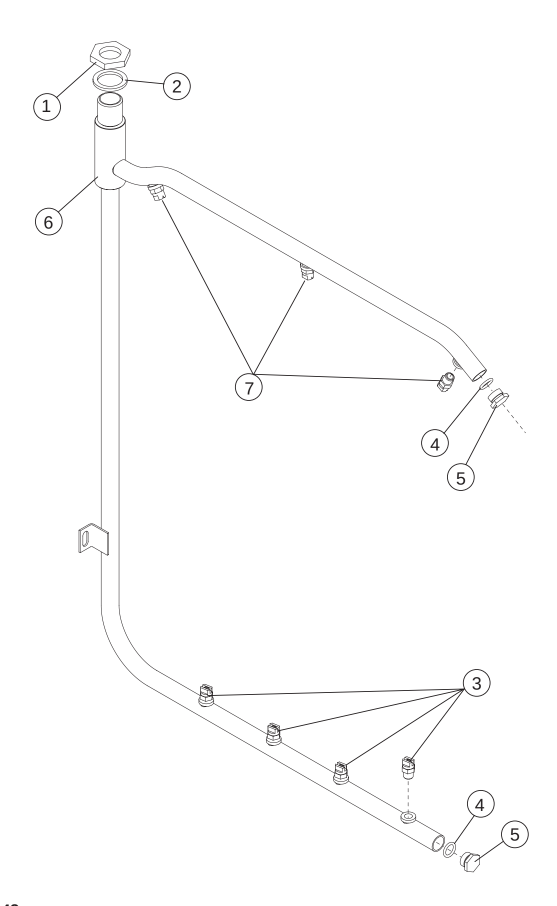


Item No.	Part No.	Description	Qty.
1	100547	LOCKNUT, 1/2" NPT SST	1
2	102376	WASHER, FLAT 5/16"	3
12	108250	ROD, CURTAIN	1
3	104882	WASHER, FLAT .531" X 1.06" X .062"	1
4	106013	WASHER, LOCK 5/16" SPLIT SST	3
5	106014	HEX ACORN PLAIN NUT, 1/4-20 SST	3
6	107089	HEX PLAIN JAM NUT, 1/2-13 SST	1
7	107589	WASHER, LOCK, 1/2" SPLIT SST	1
8	108417	LOCKNUT, 1/2" NPT PLASTIC	1
9	108418	LOCKNUT, 1/4: PLASTIC	1
10	109034	GASKET (1/2" PLLUG)	1
11	110854	FLOAT SWITCH, RACK MACHINE	1
12	113720	CURTAIN, 24" X 20-1/4"	2
13	113828	ROD, CURTAIN, .31"D X 21-1/2" LG.	1
14	333645	SCREEN WELDMENT, PREWASH MD66	1
15	113691	GUIDE, U-CHANNEL, DOOR	2
16	113486	SCREW, 8-32 X 5/8" FLAT HD., SST	12
17	100141	NUT, GRIP 1/4-20 SST	4
18	317345	BRACKET, DOOR CATCH	2
19	331981	BRACKET, DOOR STOP	1
20	308133	BRACKET, DOOR HOOK	1
21	333656	DOOR, 15" PREWASH	1
22	100734	BOLT, 1/4-20 X 1/2" SST	6
23	108954	GRIP NUT, 6-32 W/NYLON INSERT, SST	8
24	329985	BRACKET, WATER DIVERTER	1
25	113937	MAGNET, DOOR	1
26	113719	SWITCH, REED ALEPH	1
27	114798	HANDLE, DOOR	1
28	106382	SCREW, 6-32 X 1/2" TRUSS HD., SST	6
29	333709	REFUSE BASKET WELDMENT, MD66	1
30	333792	SCREEN FILLER, FRT PW MD66	1
31	333088	PANEL, FRONT MD66	1

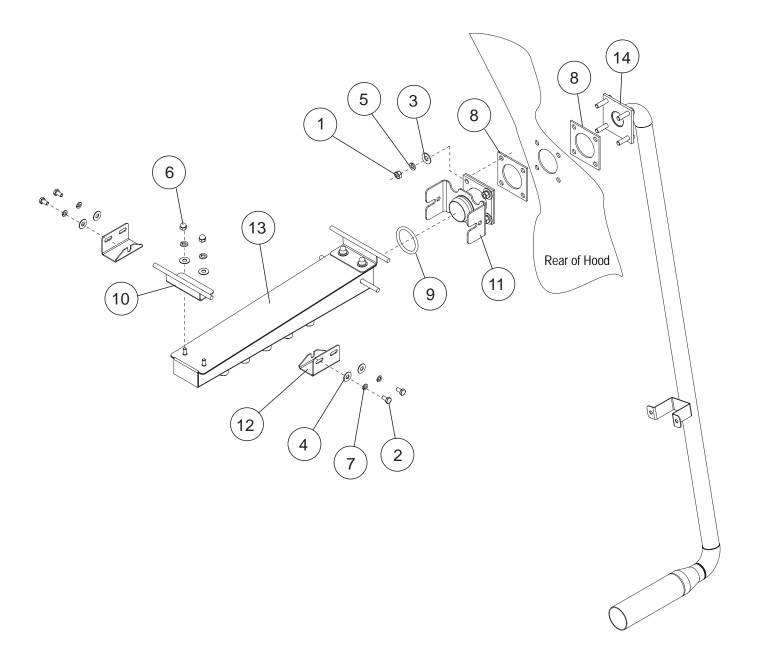


(R-L Direction Shown)

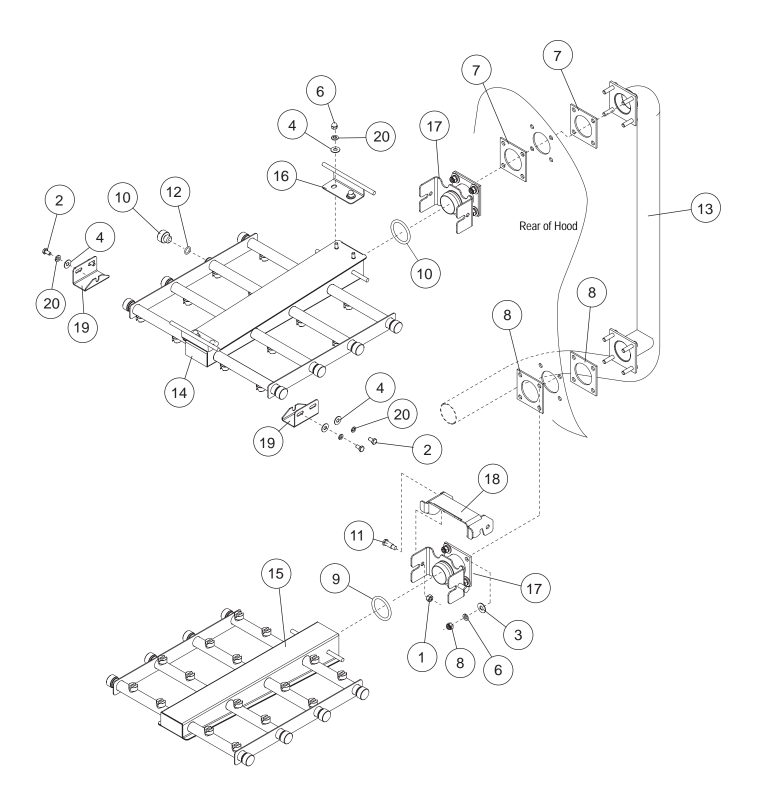
Item No.	Part No.	Description	Qty.
1	100135	GAUGE, PRESSURE 0-60 PSI	1
2	100171	BUSHING, RED. FACE 3/4" X 1/2" BRASS	1
3	100184	NIPPLE, 3/4" NPT X CLOSE BRASS	8
4	100206	NIPPLE, 1/2" NPT X 2-1/2" LG. BRASS	2
5	100209	NIPPLE, 1/2" NPT X CLOSE BRASS	2
6	100500	VACUUM BREAKER, 1/2" NPT BRONZE	2
	900836	KIT, REPAIR 1/2" VACUUM BREAKER	A/R
7	100571	UNION, 3/4" NPT BRASS	2
8	100599	CROSS, 3/4" NPT BRASS	2
9	100709	LOCKNUT, 1/2" NPT BRASS	2
10	101259	PLUG, 1/8" NPT SQ. HEAD BRASS	1
11	101397	NIPPLE, RTOE, 1/2" NPT X 7" LG. BRASS	2
12	207082	TUBE, BOOSTER OUTLET, 45" (L-R DIRECTION)	1
	207036	TUBE, BOOSTER OUTLET, FORMED (R-L DIRECTION)	1
13	102388	BUSHING, REDUCING 1/2" NPT X 1/4" NPT BRASS	1
14	102392	BUSHING, REDUCING, 3/4" NPT X 1/2" NPT BRASS	1
15	102435	ELBOW, 1/2" NPT X 90° BRASS	2
16	102438	ELBOW, STREET, 1/2" NPT X 90° BRASS	2
17	102442	ELBOW, 3/4" NPT X 90° BRASS	2
18	102444	ELBOW, STREET, 3/4" NPT X 90° BRASS	3
19	102470	NIPPLE, 3/4" NPT 3" LG. BRASS	1
20	102505	PLUG, 3/4" NPT, SQ. HEAD BRASS	1
21	102525	TEE, RED, 3/4" X 1/2" X 3/4" NPT BRASS	1
22	102549	UNION, 1/2" NPT BRASS	1
23	104429	VACUUM BREAKER, 3/4" BRASS	1
	900837	KIT, REPAIR VACUUM BREAKER 3/4"	A/R
24	105976	BUSH, RED, 3/4" X 1/2" BRASS	1
25	107550	VALVE, PRESSURE REGULATING 3/4" NPT BRONZE	1
26	109879	FITTING, COMP 7/8" OD X 3/4" MPT BRASS	3
27	110768	STRAINER, LINE 3/4" NPT BRONZE FEMALE	1
28	111437	VALVE, SOLENOID 3/4" NPT HW	1
	109903	KIT, REPAIR 3/4" SOLENOID VALVE	A/R
	111472	COIL, SOLENOID 3/4" 120VAC	A/R
29	109886	VALVE, SOLENOID 1/2" NPT HW	2
	109902	KIT, REPAIR 1/2" SOLENOID VALVE	A/R
	108516	COIL, SOLENOID 1/2" 120VAC	A/R
30	201029	LOCKNUT, 1/2" NPT NP	2
31	206383	TUBE, BOOSTER INLET, FORMED (R-L & L-R DIRECTION)	1
32	333654	BRACKET, FILL PIPING SUPPORT	1
33	114384	FITTING, COMP 7/8" OD X 1/2" MPT BRASS	1



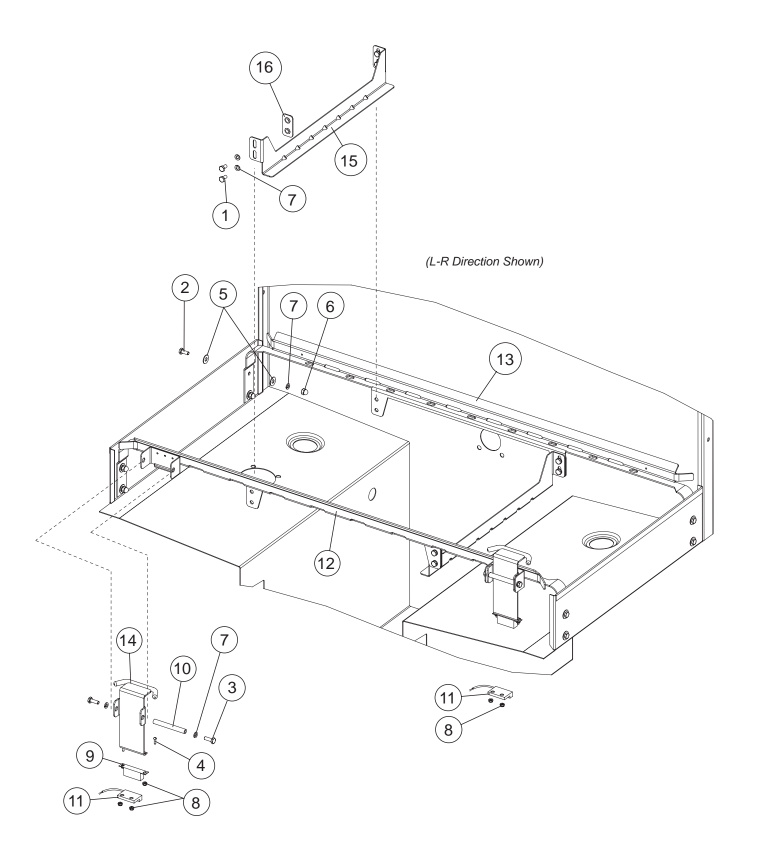
Item No.	Part No.	Description	Qty.
1	100156	LOCKNUT, 3/4" NPT, BRASS	1
2	108620	GASKET, RINSE MANIFOLD, 3/4" PIPING	1
3	111203	NOZZLE, VEE-JET #8003	4
4	113716	WASH ARM ORING	2
5	113795	PLUG, E FINAL RINSE MANIFOLD	2
6	114842	MANIFOLD, WELDMENT FINAL RINSE MD-RACK	1
7	0507451	NOZZLE, RINSE SS H-1/8-W-SS 8006	3



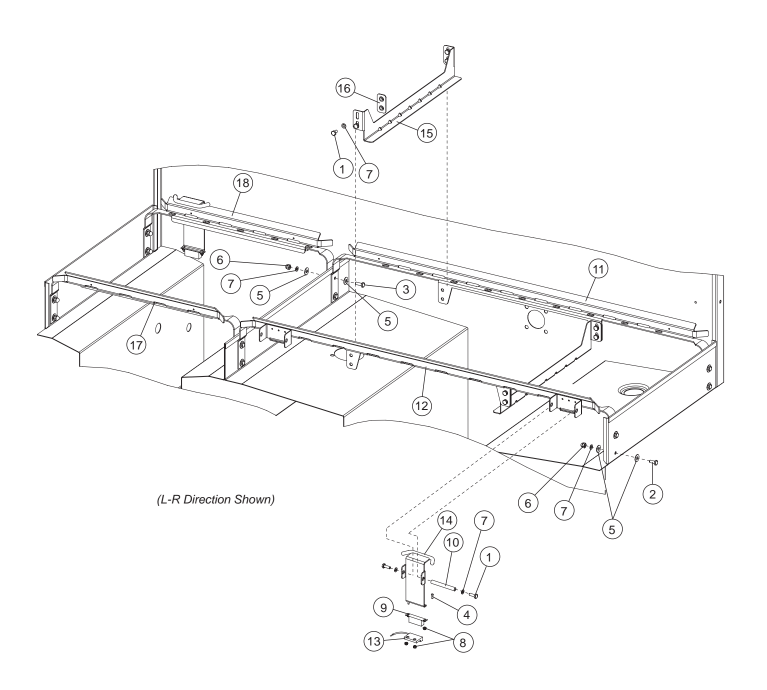
Item No.	Part No.	Description	Qty.
1	100154	HEX PLAIN NUT, 5/16-18 SST	4
2	100734	BOLT, HEX HEAD, 1/4-20 SST	4
3	102376	WASHER, FLAT 5/16" SST	4
4	106026	WASHER, FLAT 1/4" SST	4
5	106013	WASHER, LOCK 5/16" SST	4
6	106014	HEX ACORN PLAIN NUT, 1/4-20 SST	4
7	106482	WASHER, LOCK 1/4" SPLIT SST	4
8	108345	GASKET, HEATER/STANDPIPE	2
9	111532	O-RING	1
10	333105	UPPER WASH SUPPORT ROD WELDMENT, MT-RACK	2
11	333460	FLANGE WELDMENT, WASH SYS. CONN. MT-RACK	1
12	333566	BRACKET, UPPER WASH ADJUSTMENT MT-RACK	2
13	333589	MANIFOLD TAPER ASSY. UPPER WASH	1
14	333712	STANDPIPE WELDMENT, 1-1/4" OD MD66	1



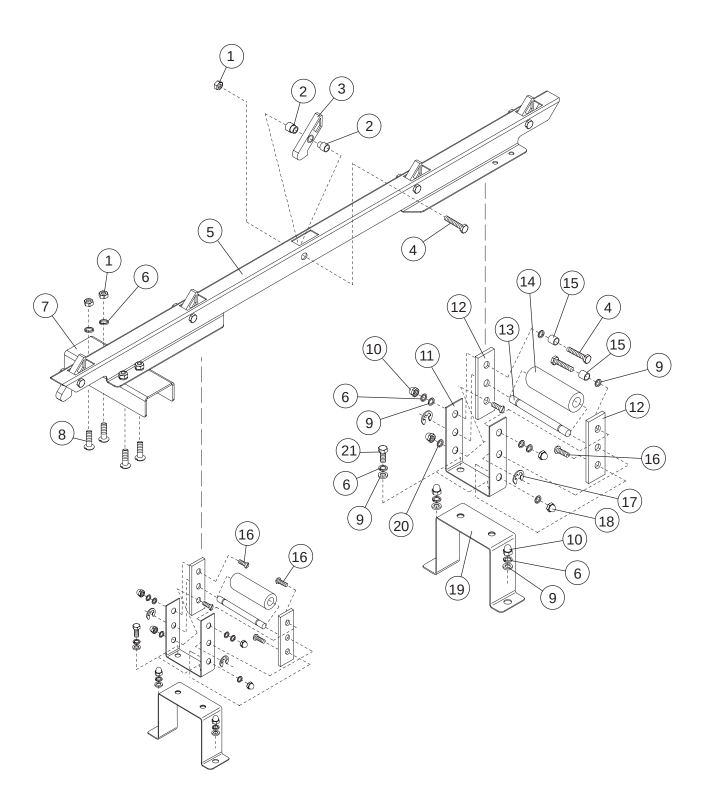
Item No.	Part No.	Description	Qty.
1	100154	HEX PLAIN NUT, 5/16-18 SST	4
2	100734	BOLT, HEX HEAD, 1/4-20 X 1/2" SST	4
3	102376	WASHER, FLAT 5/16" SST	8
4	106026	WASHER, FLAT 1/4" SST	8
5	106013	WASHER, LOCK 5/16" SPLIT SST	8
6	106014	HEX ACORN PLAIN NUT, 1/4-20 SST	4
7	108345	GASKET, HEATER/STANDPIPE	2
8	109009	HEX GRIP NUT, 5/16-18 SST W/NYLON	8
9	111532	O-RING	1
10	113555	THREADED PLUG, WASH ARM	16
11	113692	SCREW, 3/8" X 3/4" X 5/16-18 SHOULDER	2
12	113716	WASH-ARMS O-RING	16
13	333096	STANDPIPE WELDMENT 44" MT-RACK	1
14	333101	MANIFOLD TAPER ASSEMBLY, UPPER	1
15	333102	MANIFOLD TAPER ASSEMBLY, LOWER	1
16	333105	UPPER WASH SUPPORT ROD WELDMENT, MT-RACK	2
17	333460	FLANGE WELDMENT, WASH SYS. CONN. MT-RACK	2
18	333463	LATCH WASH SYS, LOWER MT-RACK	1
19	333566	BRACKET, UPPER WASH ADJUSTMENT MT-RACK	2
20	106482	WASHER, LOCK 1/4" SPLIT SST	4



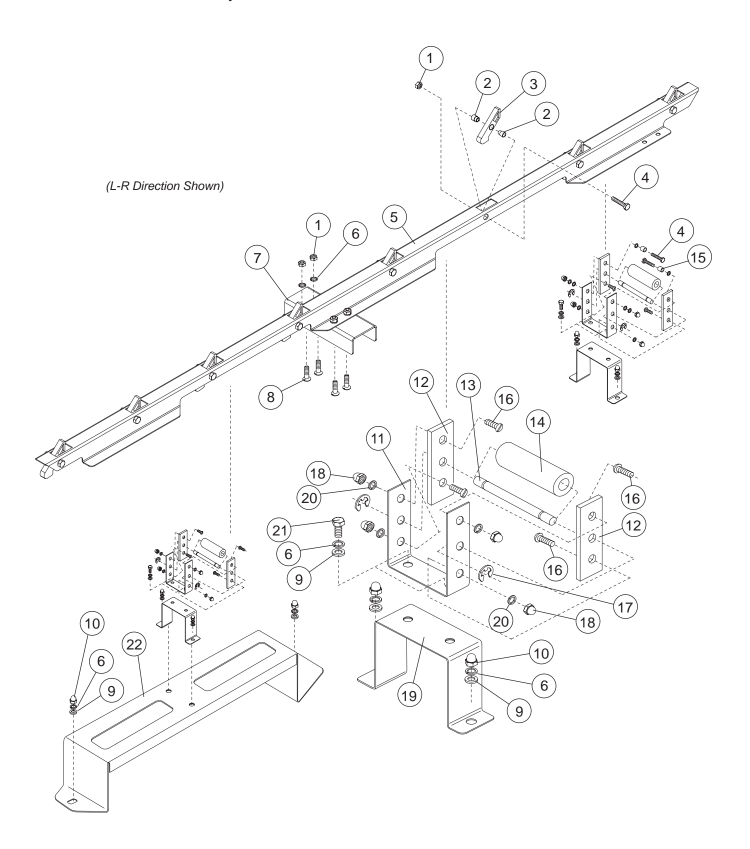
Item No.	Part No.	Description	Qty.
1	100734	BOLT, HEX HD., 1/4-20 X 1/2" SST	8
2	100735	BOLT, HEX HD., 1/4-20 X 5/8" SST	8
3	100736	BOLT, HEX HD., 1/4-20 X 3/4" SST	4
4	100764	SCREW, ROUND HEAD 6-32 X 1/2" SST	4
5	106026	WASHER, FLAT 1/4" SST	16
6	106014	HEX ACORN PLAIN NUT, 1/4-20 SST	8
7	106482	WASHER, LOCK 1/4" SPLIT SST	20
8	108954	HEX GRIP NUT, 6-32 SST W/NYLON	4
9	113937	MAGNET, REED SWITCH	2
10	327833	PIN, IDLE PUMP SWITCH	2
11	113719	SWITCH, REED ALEPH	2
12	333082	TRACK WELDMENT, FRONT 44" MT-RACK	1
13	333083	TRACK WELDMENT, REAR 44" MT-RACK	1
14	333094	SWITCH WELDMENT, IDLE PUMP MT-RACK	2
15	333459	TRACK LOWER WASH SUPPORT MT-RACK	2
16	333568	PLATE, TRACK ADJUSTMENT MD-RACK	4



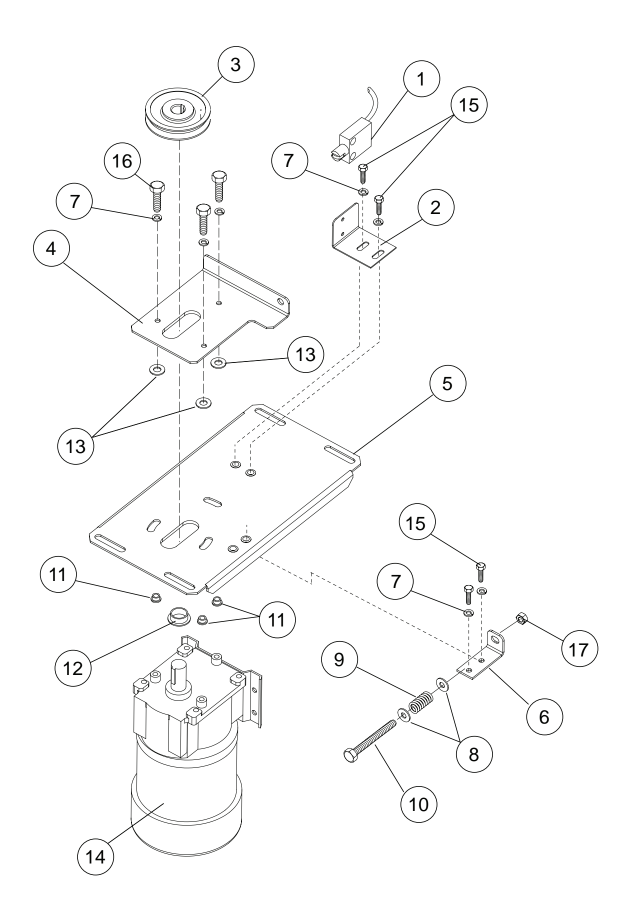
Item No.	Part No.	Description	Qty.
1	100734	BOLT, HEX HD., 1/4-20 X 1/2" SST	8
2	100735	BOLT, HEX HD., 1/4-20 X 5/8" SST	8
3	100736	BOLT, HEX HD., 1/4-20 X 3/4" SST	8
4	100764	SCREW, ROUND HEAD 6-32 X 1/2" SST	4
5	106026	WASHER, FLAT 1/4" SST	24
6	106014	HEX ACORN PLAIN NUT, 1/4-20 SST	12
7	106482	WASHER, LOCK 1/4" SPLIT SST	24
8	108954	HEX GRIP NUT, 6-32 SST W/NYLON	8
9	113937	MAGNET, REED SWITCH	2
10	327833	PIN, IDLE PUMP SWITCH	2
11	333080	TRACK DEVP. 44" MT-RACK	2
12	333082	TRACK WELDMENT, FRONT 44" MT-RACK	1
13	113719	SWITCH, REED ALEPH	2
14	333094	SWITCH WELDMENT, IDLE PUMP MT-RACK	2
15	333459	TRACK LOWER WASH SUPPORT MT-RACK	2
16	333568	PLATE, TRACK ADJUSTMENT MD-RACK	4
17	333574	TRACK DEVP. PREWASH MD66	1
18	333575	TRACK WELDMENT REAR PREWASH MD66	1



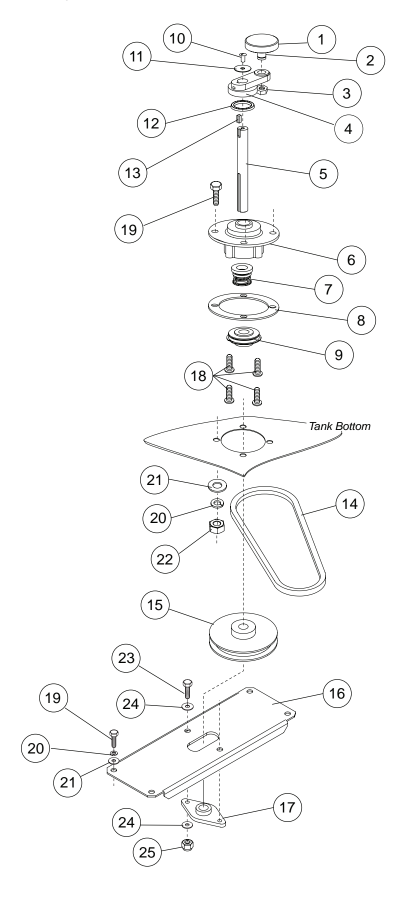
Item No.	Part No.	Description	Qty.
1	100141	HEX GRIP NUT, 1/4-20 SST CTR LOCK	9
2	114824	SPACER, PAWL BAR	10
3	204513	PAWL, CRADLE	5
4	100002	BOLT, 1/4-20 X 1-3/8" SST	9
5	334768	PAWL BAR DEVP. 44" MT-RACK	1
6	106482	WASHER, LOCK 1/4-20 SPLIT SST	4
7	303926	CROSSHEAD, PAWL BAR	1
8	100755	SCREW, FLAT HEAD 1/4-20 X 1/2" SST	4
9	106026	WASHER, FLAT 1/4" SST	14
10	106014	HEX ACORN PLAIN NUT, 1/4-20 SST	8
11	333085	BRACKET, PAWL BAR ROLLER, MT-RACK	2
12	206966	GLIDE, ROLLER BRACKET MT-RACK	4
13	204910	PIN, ROLLER BRACKET	2
14	106138	ROLLER, PAWL BAR, 1" X 2-3/4"	2
15	105299	SPACER, SST 1/2" LG	2
16	100097	SCREW, TRUSS HEAD, 10-32 X 1/2" SST	4
17	113714	RING RETAINING, 3/8" OD SHAFT	4
18	106481	HEX ACORN PLAIN NUT, 10-32 SST	6
19	333084	BRACKET, ROLLER ASSY. SUPT., MT-RACK	2
20	106486	WASHER LOCK, #10 SPLIT SST	4
21	100734	BOLT, HEX HEAD 1/4-20 X 1/2" SST	4
	418991	44" PAWL BAR ASSY. COMPLETE (Includes items 1-8)	



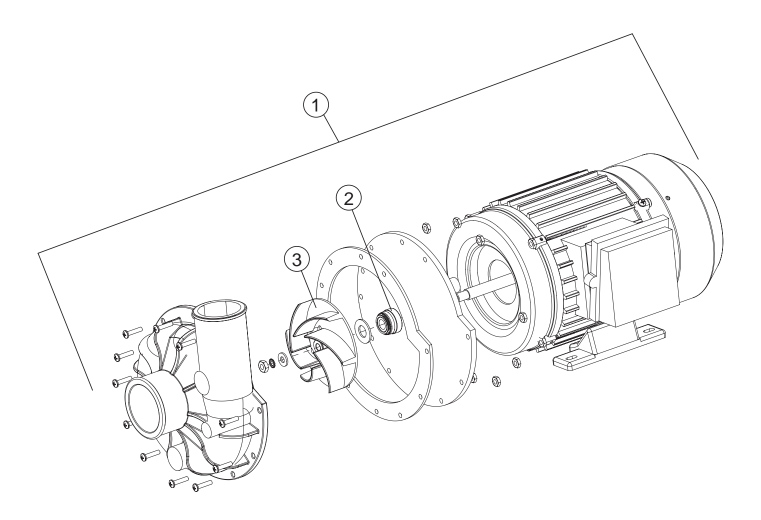
Item No.	Part No.	Description	Qty.
1	100141	HEX GRIP NUT, 1/4-20 SST CTR LOCK	10
2	114824	SPACER, PAWL BAR	16
3	204513	PAWL, CRADLE	8
4	100002	BOLT, 1/4-20 X 1-3/8" SST	10
5	334769	PAWL BAR DEVP, 66" MT-RACK	1
6	106482	WASHER, LOCK 1/4-20 SPLIT SST	8
7	303926	CROSSHEAD, PAWL BAR	1
8	100755	SCREW, FLAT HEAD 1/4-20 X 1/2" SST	4
9	106026	WASHER, FLAT 1/4" SST	14
10	106014	HEX ACORN PLAIN NUT, 1/4-20 SST	12
11	333085	BRACKET, PAWL BAR ROLLER, MT-RACK	3
12	206966	GLIDE, ROLLER BRACKET MT-RACK	6
13	204910	PIN, ROLLER BRACKET	3
14	106138	ROLLER, PAWL BAR, 1" X 2-3/4"	3
15	105299	SPACER, SST 1/2" LG	2
16	100097	SCREW, TRUSS HEAD, 10-32 X 1/2" SST	10
17	113714	RING RETAINING, 3/8" OD SHAFT	6
18	106481	HEX ACORN PLAIN NUT, 10-32 SST	8
19	333084	BRACKET, ROLLER ASSY. SUPT., MT-RACK	3
20	106486	WASHER LOCK, #10 SPLIT SST	6
21	100734	BOLT, HEX HEAD 1/4-20 X 1/2" SST	6
22	333643	CHANNEL, DRIVE SUPPORT PW 66" MT-RACK	1
	418992	66" PAWL BAR ASSY. COMPLETE (Includes items 1-8)	



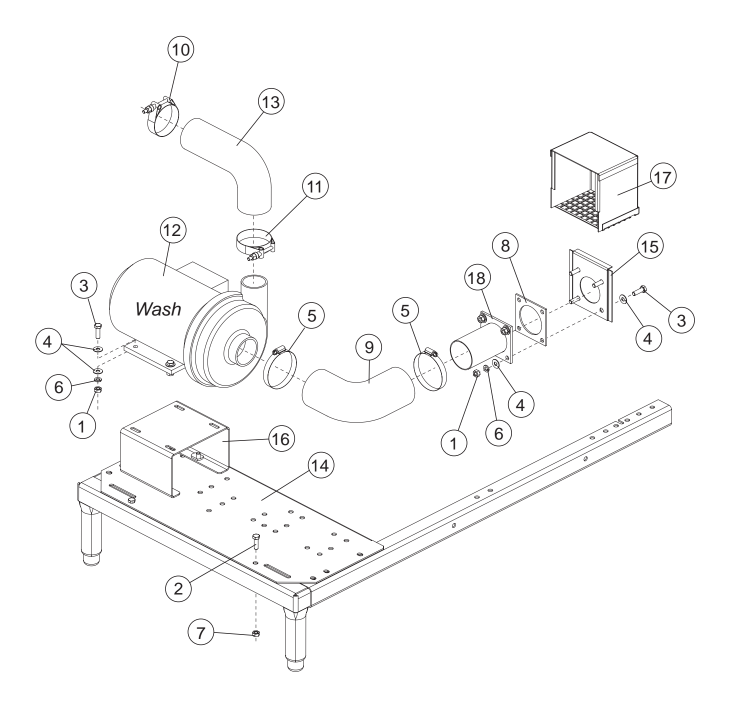
Item No.	Part No.	Description	Qty.
1	0509199	DRIVE MOTOR SWITCH	1
2	327918	BRACKET, MOTOR SWITCH MOUNTING	1
3	113893	SHEAVE, MOTOR AK51, 5/8" BORE	1
4	327916	PLATE, DRIVE MOTOR TORQUE	1
5	327920	BRACKET, 44 MOTOR ASSY. MOUNTING	1
6	327919	BRACKET, MOTOR SPRING MOUNTING	1
7	106482	WASHER, LOCK 1/4" SPLIT SST	4
8	102376	WASHER, FLAT 5/16" SST	2
9	113702	SPRING, 0.06" OD X 0.095" WIRE X 1.5" LG.	1
10	113704	BOLT, HEX HEAD, 5/16-18 X 3-1/2"	1
11	113700	BUSHING, THRUST 3/8" X 3.4" X 1/16" BRONZE OIL	3
12	113703	BUSHING, FLANGE 5/8" X 7/8" X 3/8" X 1-1/8" LG. BRONZE OIL	1
13	113701	BUSHING, FLANGE 1/4" X 3/8" X 1/4" LG. BRONZE OIL	1
14	113732	MOTOR, GEAR 1/6 HP, 3PH, MV	1
	113679	MOTOR, GEAR 1/6 HP 1PH, MV	1
15	100734	BOLT, HEX HEAD 1/4-20 X 1/2" SST	4
16	100736	BOLT, HEX HEAD 1/4-20 X 3/4" SST	3
17	109009	NUT, GRIP 5/16-18 W/NYLON INSERT	1



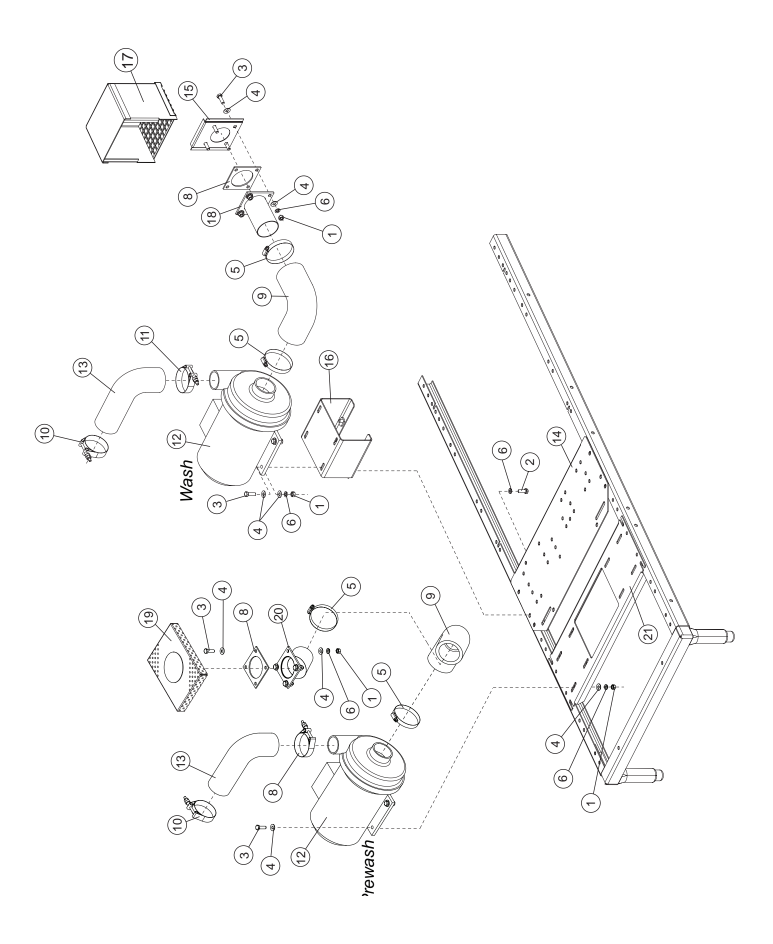
Item No.	Part No.	Description	Qty.
1	202381	ROLLER, CROSSHEAD	1
2	100868	STUD, CROSSHEAD ROLLER	1
3	107089	NUT, JAM 1/2-13	1
4	206300	CRANK, RACK ARM	1
5	206301	SHAFT, 5/8" OD X 9" LG.	1
6	206302	HOUSING, BEARING/SEAL	1
7	102244	SEAL, 5/8"	1
8	206303	GASKET, BEARING, HOUSING	1
9	100382	BEARING, JAF #ER104-10	1
10	100007	SCREW, 10-32 X 3/8" TRUSS HEAD	1
11	104925	WASHER, 1/4" X 1" X 16 GAUGE	1
12	103180	WIPER RING	1
13	104916	KEY, 3/16" X 3/16" X 3/4" SST	1
14	100796	V-BELT, 4L330	1
15	113892	SHEAVE, DRIVE AK59, 5/8" BORE	
16	327924	BRACKET, 44 DRIVE BEARING MOUNTING	
17	113860	BEARING, SEALED 5/8" BORE	1
18	104923	SCREW, 1/4-20 X 3/8" ROUND HEAD SST	4
19	100739	BOLT, HEX HEAD, 5/16-18 X 3/4" SST	8
20	106013	WASHER, LOCK 5/16" SPLIT SST	8
21	102376	WASHER, FLAT 5/16" SST	8
22	100154	NUT, PLAIN HEX HEAD 5/16-18 SST	8
23	100746	BOLT, HEX HEAD, 3/8-16 X 1-1/4" SST	2
24	104618	WASHER, FLAT 3/8" SST	2
25	109010	NUT GRIP, 3/8-16 W/NYLON INSERT	2
	414316	DRIVE SHAFT ASSEMBLY (INCLUDES ITEMS 1-13, 18, 19)	



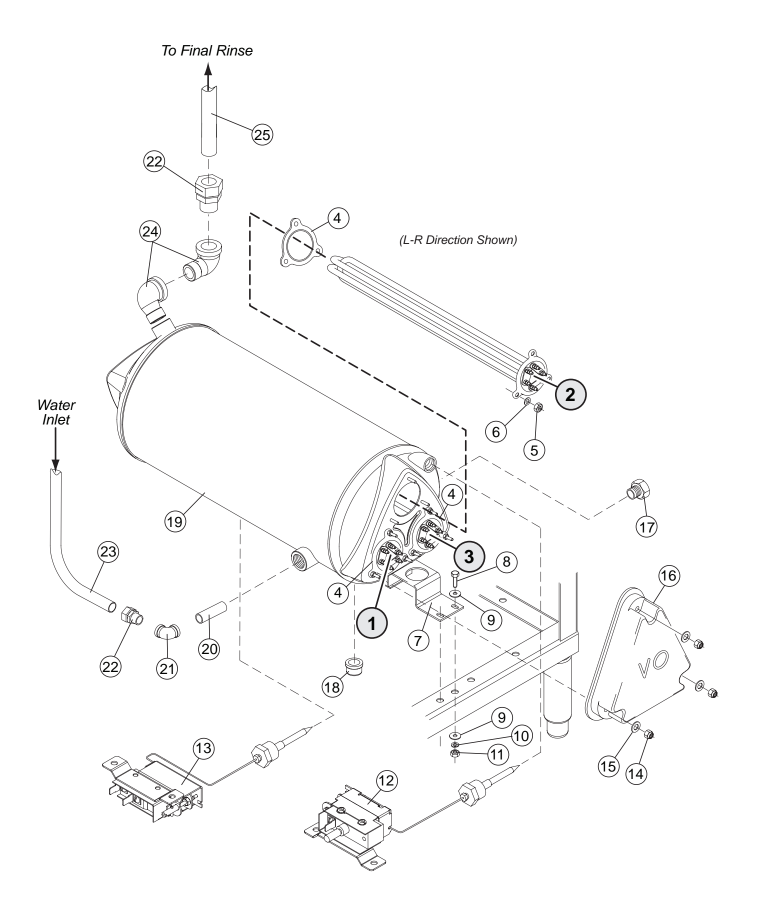
Item No.	Part No.	Description	Qty.
1	114347	PUMP/MOTOR ASSEMBLY (INCLUDES ITEMS 2-3) 208-240/460/60/3 2HP	1
2	108002	PUMP SEAL ASSEMBLY	1
3	114793	IMPELLER, 3.78" OD, COMPOSITE MTL	1



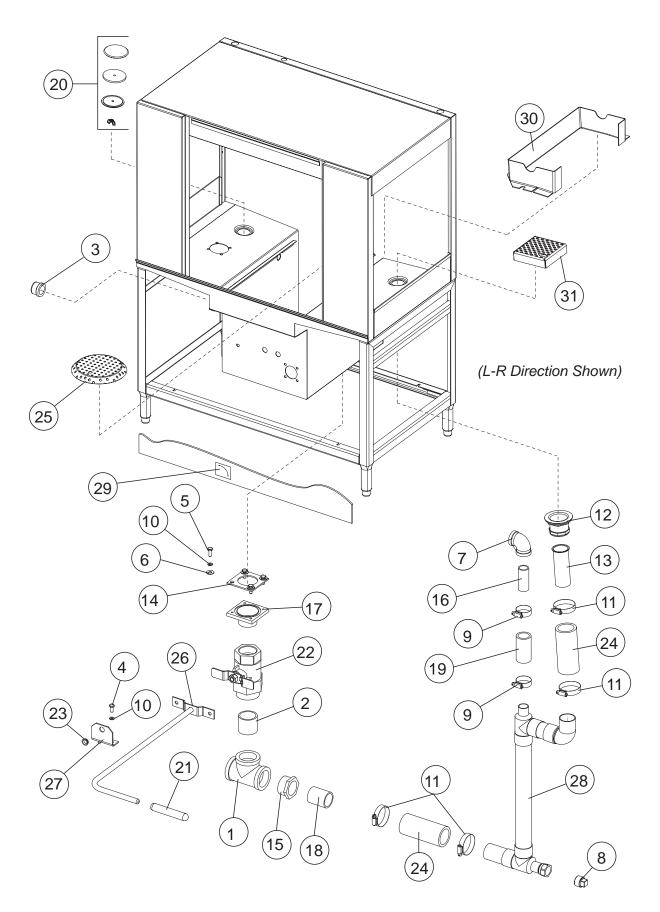
Item No.	Part No.	Description	Qty.
1	100154	HEX PLAIN NUT, 5/16-18 SST	8
2	100739	BOLT, HEX HD., 5/16-18 X 3/4" SST	4
3	100740	BOLT, HEX HD., 5/16-18 X 1" SST	8
4	102376	WASHER, FLAT 5/16" SST	16
5	104203	CLAMP, HOSE M52 SST GEAR TYPE	2
6	106013	WASHER, LOCK 5/16" SPLIT SST	16
7	109009	HEX GRIP NUT, 5/16-18 SST W/NYLON INSERT	2
8	109568	GASKET, PUMP SUCTION	1
9	110372	HOSE, PUMP SUCTION	1
10	110858	HOSE CLAMP, HIGH PRESSURE	1
11	111964	HOSE CLAMP, HIGH PRESSURE	1
12	114347	PUMP/MOTOR ASSY. 208-240/460/60/3 2HP	1
13	207022	HOSE, PUMP DISCHARGE	1
14	327869	PLATE, E PUMP MOTOR SUPPORT	1
15	332172	PLATE, PUMP SUCTION HOOD	1
16	333076	BRACKET WELDMENT, PUMP MOTOR SUPPORT	1
17	319742	PUMP SUCTION SCREEN, MT-RACK	1
18	333469	FLANGE WELDMENT, PUMP SUCTION MT-RACK	1



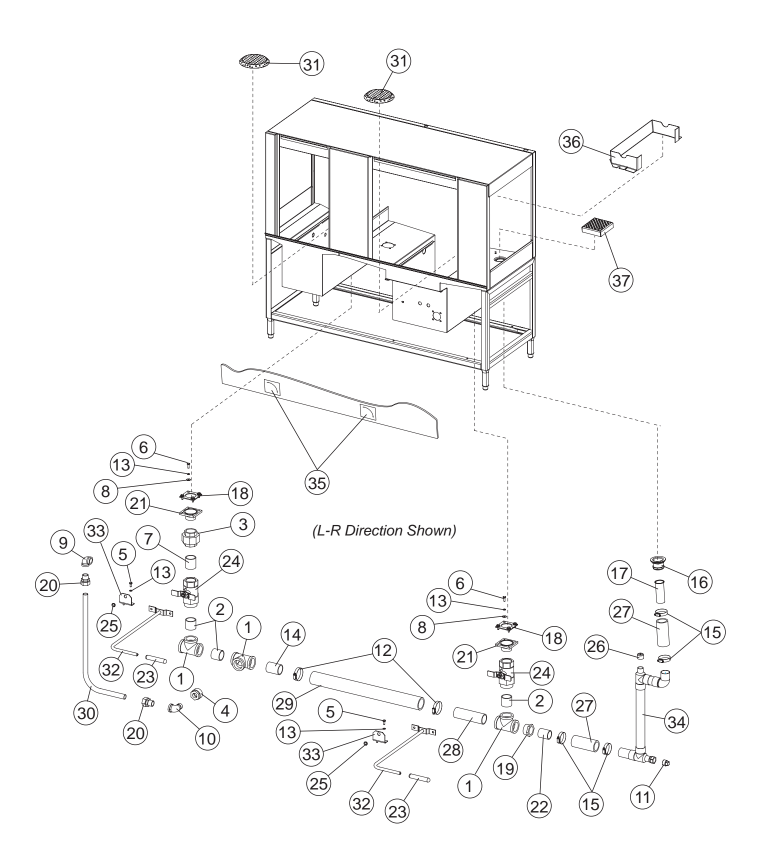
Item No.	Part No.	Description	Qty.
1	100154	HEX PLAIN NUT, 5/16-18 SST	16
2	100739	BOLT, HEX HD., 5/16-18 X 3/4" SST	4
3	100740	BOLT, HEX HD., 5/16-18 X 1" SST	16
4	102376	WASHER, FLAT 5/16" SST	32
5	104203	CLAMP, HOSE M52 SST GEAR TYPE	4
6	106013	WASHER, LOCK 5/16" SPLIT SST	18
7	109009	HEX GRIP NUT, 5/16-18 SST W/NYLON INSERT	2
8	109568	GASKET, PUMP SUCTION	1
9	110372	HOSE, PUMP SUCTION	2
10	110858	HOSE CLAMP, HIGH PRESSURE	1
11	111964	HOSE CLAMP, HIGH PRESSURE	1
12	114347	PUMP/MOTOR ASSY. 208-240/460/60/3 2HP	3
13	207022	HOSE, PUMP DISCHARGE	2
14	327869	PLATE, E PUMP MOTOR SUPPORT (WASH)	2
15	332172	PLATE, PUMP SUCTION HOOD	1
16	333076	BRACKET WELDMENT, PUMP MOTOR SUPPORT	1
17	319742	PUMP SUCTION SCREEN, MT-RACK (WASH)	1
18	333469	FLANGE WELDMENT, PUMP SUCTION MT-RACK	1
19	324580	SUCTION SCREEN (PREWASH)	1
20	333576	FLANGE WELDMENT, PREWASH PUMP SUCTION	1
21	333075	PLATE, PUMP MOTOR SUPPORT (PREWASH)	1



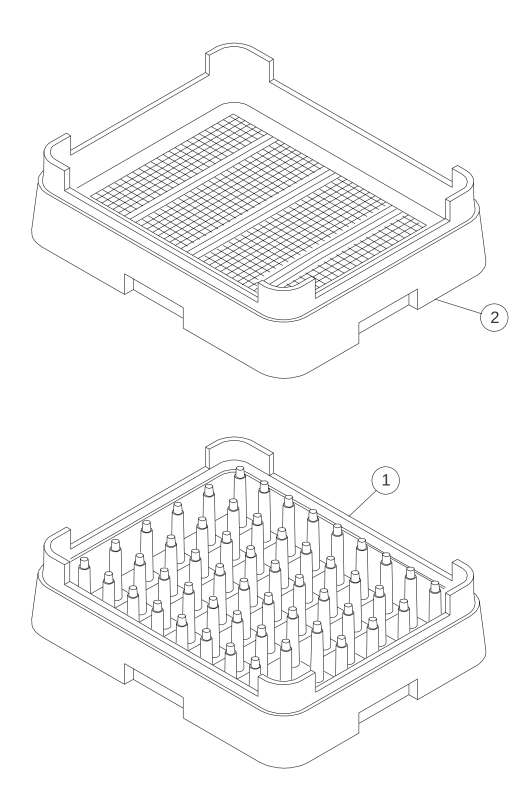
Item No.	Part No.	Description	Qty.
208-2	20/60/3 40°F R	ise - 16kW	
1	111235	HEATER, 5kW 1	
2	107909	HEATER, 6kW 1	
3	111235	HEATER, 5kW 1	
208-2	20/60/3 70°F R	tise - 27kW	
1	111232	HEATER, 10kW	
2	112059	HEATER, 12kW 1	
3	111235	HEATER, 5kW 1	
230-2	40/60/3 40°F R	ise - 16kW	
1	111236	HEATER, 5kW	
2	114030	HEATER, 6kW	
3	111236	HEATER, 5kW	
230-2	40/60/3 70°F R	ise - 27kW	
1	111233	HEATER, 10kW	
2	111334	HEATER, 12kW	
3	111236	HEATER, 5kW	
	,		
	80/60/3 40°F R		
1	111237	HEATER, 5kW 1	
2	114031	HEATER, 6kW 1	
3	111237	HEATER, 5kW 1	
	80/60/3 70°F R		
1	111234	HEATER, 10kW 1	
2	112060	HEATER, 12kW 1	
3	111237	HEATER, 5kW 1	
	109985	SEAL, ELECTRIC HEATER FLANGE	3
5	100003	NUT, PLAIN 1/4-20 SST WASHER, LOCK 1/4" SPLIT	9
6 7	106482 328254	BRACKET, FRONT BOOSTER	1
8	100739	BOLT, 5/16-18 X 3/4" HEX HD. SST	2
9	102376	WASHER, FLAT 5/16"	4
10	106013	WASHER, LOCK 5/16" SPLIT	2
11 12	100154 110561	NUT, PLAIN 5/16-18 SST THERMOSTAT, HIGH LIMIT WITH CAPILLARY	2
13	109069	THERMOSTAT, CONTROL WITH CAPILLARY	i
14	107697	NUT GRIP, 1/4-20 WINYLON INSERT	3
15	106026	WASHER, FLAT 1/4"	3
16	108576	COVER, BOOSTER, NO CUTOUT	1 1
17 18	102505 100113	PLUG, 3/4" NPT BRASS CAP, 3/4" NPT SST	1 1
19	414331	TANK BOOSTER	1
20	102490	NIPPLE, 3/4" NPT X 3-1/2" LG. BRASS	1
21	102442	ELBOW, 3/4" NPT X 90° BRASS	1
22 23	109879 206383	FITTING, COMP 7/8" OD X 3/4" NPT BRASS TUBE, 3/4" COPPER TYPE K	2
24	102444	ELBOW, STREET, 3/4" NPT X 90° BRASS	2
25	207082	TUBE, FINAL RINSE VERTICAL	1



Item No.	Part No.	Description	Qty.
1	100036	TEE, 1-1/2" NPT GALVANIZED	1
2	100043	NIPPLE, 1-1/2" NPT X CLOSE, GALVANIZED	1
3	100113	CAP, 3/4" NPT SST	1
4	100735	BOLT, HEX HD., 1/4-20 X 5/8" SST	2
5	100736	BOLT, HEX HD., 1/4-20 X 3/4" SST	4
6	102376	WASHER, FLAT 5/16" SST	4
7	102443	ELBOW, 3/4" NPT X 90° SST	1
8	102505	PLUG, 3/4" NPT SQ. HD., BRASS	1
9	105993	CLAMP, HOSE M20 SST GEAR-TYPE	2
10	106482	WASHER, LOCK 1/4" SPLIT SST	6
11	107340	CLAMP, HOSE M28 SST GEAR-TYPE	4
12	107342	DRAIN BASKET ASSY.	1
13	107473	DRAIN TAILPIECE RINSE	1
14	108345	GASKET	1
15	109185	BUSHING, REDUCING 1-1/2" NPT X 1-1/4" NPT GALV.	1
16	110454	NIPPLE TOE, 3/4" NPT X 2-7/16" LG. SST	1
17	111034	DRAIN BODY, MACHINED	
18	111113	NIPPLE TOE, 1-1/4" NPT X 2" LG. GALV.	1
19	114020	HOSE, 1-1/8" ID X 2-3/4" X 3/16" WALL	1
20	114129	SEAL, 2" OIL TITE	1
21	114185	GRIP, DRAIN HANDLE	1
22	114718	VALVE, BALL 1-1/2" UNION END WITH TEE HANDLE	1
23	114817	SLEEVE BEARING, 1/2" DIA. ROD NYLON	1
24	205202	HOSE, 1.625" ID X 4.75" LG. EPDM	2
25	304816	STRAINER, DRAIN	1
26	333268	DRAIN HANDLE WELDMENT	1
27	333511	BRACKET, DRAIN LEVER SUPPORT MT-RACK	1
28	601934	PIPING ASSY, RINSE DRAIN	1
29	114825	NAMEPLATE, DRAIN, MD-RACK	1
30	333933	DIVERTER, DEVELOPMENT, FINAL RINSE	1
31	305218	STRAINER, FINAL RINSE DRAIN	1



Item No.	Part No.	Description	Qty.
NU.	i uii No.	Description	Qiy.
1	100036	TEE, 1-1/2" NPT GALVANIZED	3
2	100043	NIPPLE, 1-1/2" NPT X CLOSE, GALVANIZED	3
3	100589	UNION, 1-1/2" NPT GALVANIZED	1
4	100595	BUSHING, REDUCING 1-1/2" NPT X 3/4" NPT BRASS	1
5	100735	BOLT, HEX HD., 1/4-20 X 5/8" SST	4
6	100736	BOLT, HEX HD., 1/4-20 X 3/4" SST	8
7	101830	NIPPLE, 1-1/2" NPT X 2" LG. GALV.	1
8	102376	WASHER, FLAT 5/16" SST	8
9	102442	ELBOW, 3/4" NPT X 90° BRASS	1
10	102444	ELBOW, STREET 3/4" X 90° BRASS	1
11	102505	PLUG, 3/4" NPT SQ. HD., BRASS	1
12	104165	CLAMP, HOSE M40 SST GEAR-TYPE	2
13	106482	WASHER, LOCK 1/4" SPLIT SST	12
14	106687	NIPPLE, TOE 1-1/2" NPT X 2-1/2" LG. GALV.	1
15	107340	CLAMP, HOSE M28 SST GEAR-TYPE	4
16	107342	DRAIN BASKET ASSY.	1
17	107473 DRAIN TAILPIECE RINSE		1
18	18 108345 GASKET		2
19	109185	9185 BUSHING, REDUCING 1-1/2" NPT X 1-1/4" NPT GALV.	
20	109879	FITTING COMP. 7/8" OD X 3/4" MPT BRASS	
21	111034	DRAIN BODY, MACHINED	
22	111113	NIPPLE TOE, 1-1/4" NPT X 2" LG. GALV.	
23	114185	GRIP, DRAIN HANDLE	
24	114718	VALVE, BALL 1-1/2" UNION END WITH TEE HANDLE	2
25	114817	SLEEVE BEARING, 1/2" DIA. ROD NYLON	2
26	114818	CAP, 1" DIA. X 3/4" DEEP, VINYL	1
27	205202	HOSE, 1.625" ID X 4.75" LG. EPDM	2
28	206430	NIPPLE TOE, 1-1/2" NPT X 6" LG. GALV.	1
29	206524	HOSE, 1.875" ID X 23" LG.	1
30	207037	TUBE, MD-SERIES RINSE NO BOOSTER 3/4" COPPER	1
31	304816	STRAINER, DRAIN	3
32	333268	DRAIN HANDLE WELDMENT	2
33	333511	BRACKET, DRAIN LEVER SUPPORT MT-RACK	2
34	601934	PIPING ASSY, RINSE DRAIN	1
35	114825	NAMEPLATE, DRAIN, MD-RACK	2
36	333933	DIVERTER DEVELOPMENT, FINAL RINSE MD-RACK	1
37	305218	STRAINER, FINAL RINSE DRAIN	1



Item No.	Part No.	Description	Qty.
1	101285	RACK, PEG	1
2	101273	RACK, COMBINATION	1

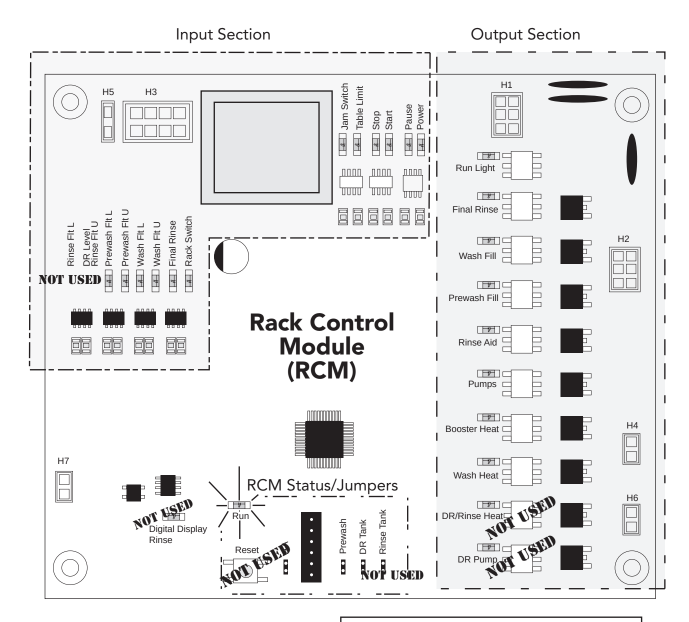
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Rack Control Module Operation

and

**Electrical Schematics** 

# **Rack Control Module (RCM)**



# **Jumper Settings**

MD44 = No jumpers installed

MD66 = Prewash jumper installed

DR Tank & Rinse Tank Jumpers not used

**RCM Sections** 

Refer to the illustration of the Rack Control Module (RCM) to the left and note the three outlined sections. The sections are labeled and the function of each section is explained below:

Input Section — Red lights show the state of the inputs to the RCM.

Output Section — Green lights show the outputs from the RCM to the machine.

RCM Status/Jumpers — The red RUN indicator shows

that the RCM is energized. The jumpers set-up the inputs and outputs for various machine models.

# **RCM Harness Connectors**

Note the illustration of the RCM at left and the details from the machine electrical schematic #702260 to the right. These illustrations show the location and connections from the RCM to the dishwasher. The function of the connectors are:

H1 — Control Cabinet Inputs

H2 — Control Cabinet Outputs

H3 — Inputs from Junction Box

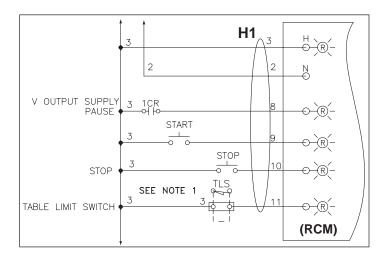
H4 — Heat Outputs

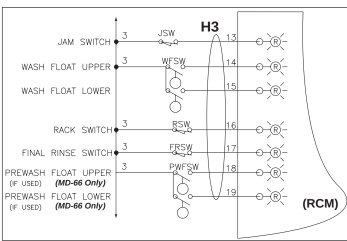
# **RCM Operation**

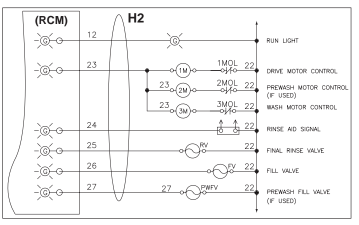
The insert following this page gives a detailed explanation of the inputs, outputs and the status of the indicator lights on the RCM during normal operation of the machine.

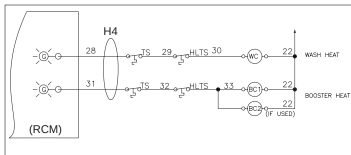
Refer to these instructions and the electrical schematic for the operation sequence of the RCM and to aid in the troubleshooting of the dishwasher.

# Electrical Schematic 702260 — RCM Inputs









# Rack Control Module (RCM) Operation Input Section Red Indicator Lights

The operation of the dishwasher and the RCM is apparent by observing the status of the indicator lights mounted on the RCM and the functioning of the dishwasher. The explanation of the RCM is given below.

#### NOTE:

Whenever a RED input light is ON its corresponding input circuit is CLOSED.

ON when the power switch on the dishwasher Power -

control panel is on.

Pause -ON when the door(s) are closed.

OFF when a door(s) are open.

Start -ON when the front panel start push button

is pressed, OFF when it is released.

ON when the front panel stop push button is Stop -

pressed, OFF when it is released.

ON when the table limit switch is closed Table Limit -

(The table limit switch is not activated).

Jam Switch -ON when the jam switch is closed

(The jam switch is not activated).

Rack Switch -ON when the rack switch is closed. OFF when a dishrack is inserted

into the dishwasher.

Final Rinse -ON when the final rinse switch

is closed. OFF when the dishrack

is in the Final Rinse Zone.

Wash Flt U -ON when the wash tank is full and

the wash upper float is up.

Wash Flt L -ON when the wash tank is full and

the wash lower float is up.

Prewash -ON when the prewash tank is full Flt U

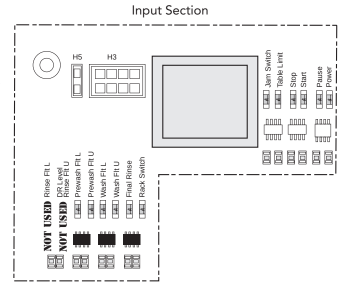
and the PW upper float is up.

(Model MD-66 Only)

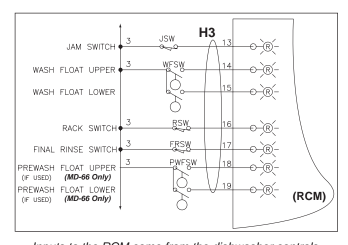
ON when the prewash tank is full Prewash -Flt U

and the PW upper float is up.

(Model MD-66 Only)



Red lights show the status of inputs on the RCM.



Inputs to the RCM come from the dishwasher controls.

### **ATTENTION:**

The DR Level/Rinse Flt U and the Rinse Flt L are not used on the MD-44 and the MD-66 models.

# Rack Control Module (RCM) Operation Output Section Green Indicator Lights

### NOTE:

Whenever a Green output light is ON it means that the RCM is providing a signal to enable its corresponding circuit; however, the actual operation of the circuit may depend on other associated controls.

Run Light -

ON when the start switch on the dishwasher front control panel is pressed. The run light on the dishwasher front panel is also comes on.

SUSPENDED - OPERATION

In the event that the wash fill or prewash fill are on for more for more than 10 min., all inputs & outputs OFF. THE RUN LIGHT WILL FLASH ONCE PER SECOND. THE DISHWASHER POWER SWITCH MUST BE TURNED OFF AND ON TO CLEAR THIS CONDITION.

<u>Final</u> -<u>Rinse</u> ON whenever the final rinse switch is activated and the pumps are on or if the fill valve is ON when the machine is filling. Jam Switch, Table Limit and Pause output lights must be ON.

Wash Fill -

If the Wash Flt L light is off, then the Wash Fill Green light is ON until the Wash Flt L and Wash Flt U red input lights come on. The Pause input light must be on. The Green Wash Fill light will stay ON for a maximum of 10 minutes.

<u>Prewash</u> -<u>Fill</u> MD-66 Only If the Prewash Flt L red input light is off, then the Prewash Fill Green light is ON until the PW Flt L and PW Flt U red input lights come on. The Pause input light must be on. The Green Prewash Fill light will stay ON for a maximum of 10 minutes.

<u>Rinse Aid</u> - ON when the final rinse switch is operated. OFF when the Jam Switch or Table Limit red output lights are OFF or if the

Stop switch on the control cabinet is pressed. OFF when the RCM Timer has timed out during normal cycle.

Output is controlled by the RCM Timer. ON when the rack switch is activated. OFF when the Jam Switch or Table Limit red output light are OFF or if the Stop switch on the control cabinet is pressed. OFF when the RCM Timer has timed out during normal cycle.

Booster -Heat

Pumps -

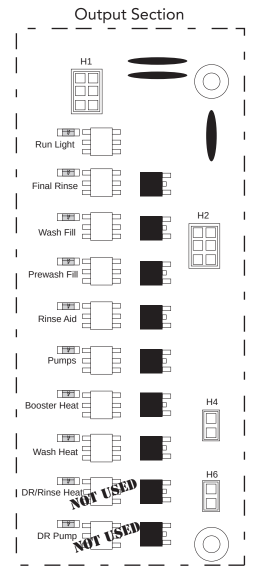
Output to Booster Heat Contactor. ON if the Wash Flt L and Pause red input lights are on. OFF if Wash Flt L or Pause lights are off.

r adde lights are or

Wash -Heat Output to Wash Heat Contactor. ON if the Wash Flt L and Pause red input lights are on. OFF if Wash Flt L or Pause lights are off.

DR/Rinse Heat - NOT USED FOR MODELS MD-44 AND MD-66.

DR Pump - NOT USED FOR MODELS MD-44 AND MD-66.



# Rack Control Module (RCM) Operation RCM Timer Operation

The timer controls the drive motor, wash pump and the MD-66 prewash pump.

The timer is internal to the RCM. The PUMPS output indicator light shows the RCM Timer is active.

The timer output comes on when the rack switch opens, this turns on the PUMPS output. When the rack switch closes the timer counts for 90-seconds.

After 90-seconds, the PUMPS output is turned off.

Inserting another rack during the timing resets the timer to 90-seconds.

The red input lights below show how the RCM inputs affect the timer's operation,

START light ON - Enables automatic operation

STOP light ON - Disables automatic operation

RACK SWITCH light OFF - Starts the timer

TABLE LIMIT light OFF - Pauses the timer. Timing resumes when the light comes back on.

<u>PAUSE</u> light OFF - Pauses the timer. Timing resumes when the light comes back on.

JAM light OFF - Stops the machine and disables automatic operation. The front panel Start push button must be pressed to resume automatic operation and a dish rack must be inserted to start the timer.

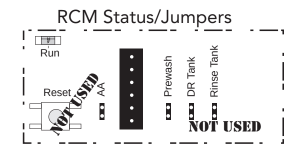
RCM Status and Jumper Section

The RCM Status/Jumper Section contains one red indicator light and four jumpers that are associated with the set-up of the RCM.

RUN - ON when power is turned on to the RCM.
THIS RUN LIGHT DOES NOT MEAN THAT
THE DISHWASHER IS READY TO OPERATE.

#### **JUMPERS**:

<u>Prewash</u> - Enables the prewash input and output functions.



AA, DR Tank, Rinse Tank - NOT USED

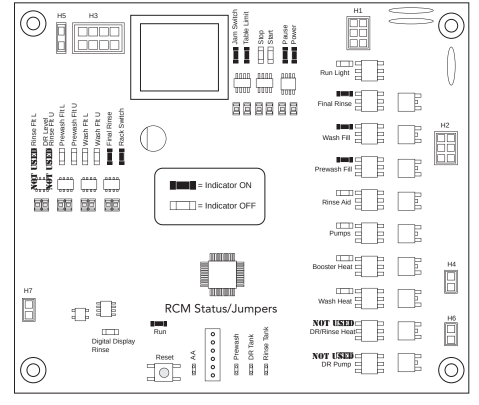
Reset Button - NOT USED

# Rack Control Module (RCM) Indicator Lights Normal Operation Sequence

The following illustration Plates show the condition of the indicator lights (On or Off) during the normal operation of the dishwasher. All lights are off when the dishwasher power is turned off.

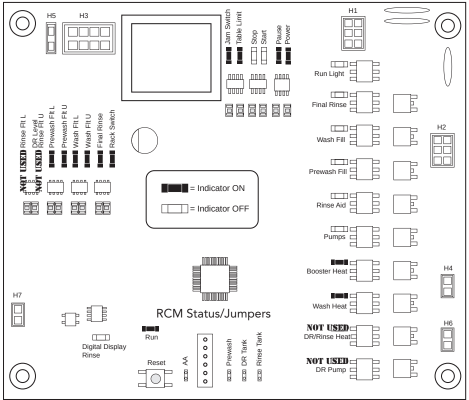
#### Plate 1:

- 1. Doors closed.
- 2. Power switch ON.
- 3. POWER light ON.
- 4. Floats down.
- 5. Initial fill begins.



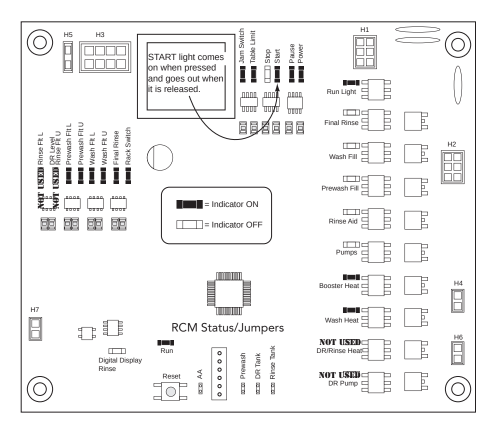
#### Plate 2:

- 1. Doors closed.
- 2. POWER light ON.
- 3. Floats up.
- 4. Tanks full.
- 5. Initial fill complete.
- 6. Tank heat enabled.\*
- 7. Booster heat enabled.\*
- \* NOTE: Tank heat and booster tank heat were enabled as soon as the lower float in the wash tank was up.



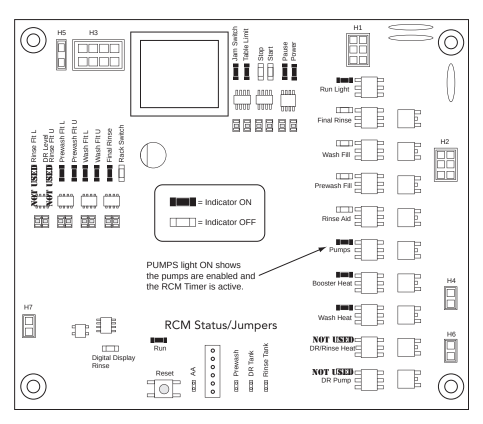
### Plate 3:

- 1. Doors closed.
- 2. POWER light ON.
- 3. Floats up.
- 4. Tanks full.
- 5. Tank heat enabled.
- 6. Booster heat enabled.
- 7. Initial fill complete.
- Start push button pressed and released.
- RUN LIGHT ON and Green light on front panel ON.



#### Plate 4:

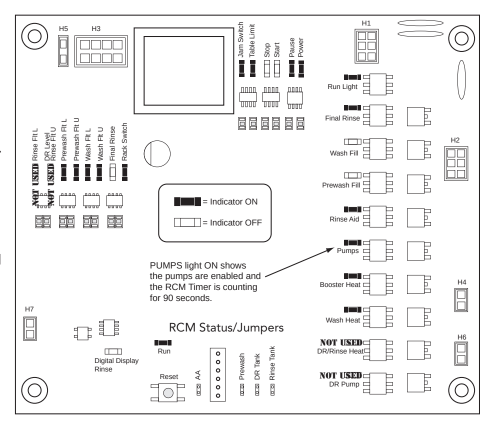
- Doors closed.
- 2. POWER light ON.
- 3. Floats up.
- 4. Tanks full.
- 5. Tank heat enabled.
- Booster heat enabled.
- Rack inserted into machine/rack switch activated.
- RCM timer active.
   Timer will begin counting down the 90 sec. interval when the rack switch is de-activated
- 9. Pumps and drive motor running.



# Normal Operation Sequence

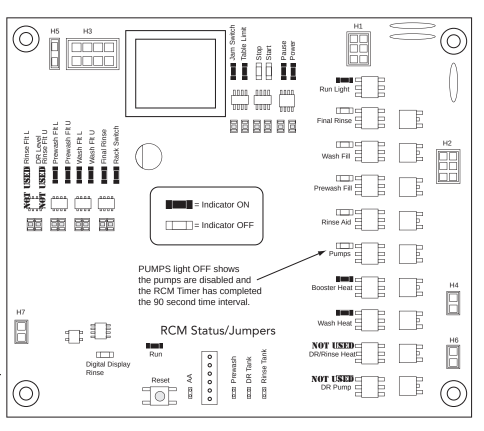
#### Plate 5:

- 1. Doors closed.
- 2. POWER light ON.
- 3. Floats up.
- 4. Tanks full.
- Tank heat enabled.
- 6. Booster heat enabled.
- Rack switch de-activated.
- Rack has moved through the machine to the final rinse zone and activated the final rinse switch.
- 9. Final rinse valve enabled.
- 10. Rinse aid enabled.
- 11. RCM timer counting down the 90 second time interval.
- 12. Pumps and drive motor running.



#### Plate 6:

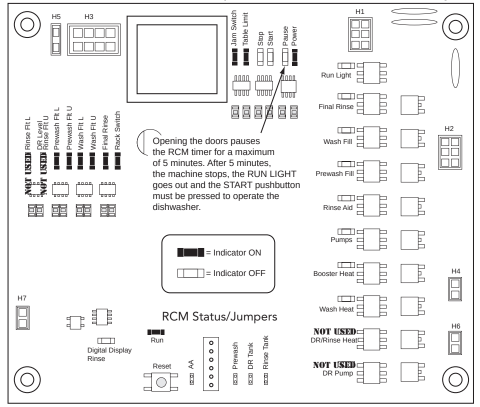
- 1. Doors closed.
- 2. Power light ON.
- 3. Floats up.
- 4. Tanks full.
- 5. Tank heat enabled.
- 6. Booster heat enabled.
- Rack has exited the machine/final rinse switch de-activated.
- 8. Final rinse valve disabled.
- 9. Rinse aid disabled.
- 10. RCM timer 90 second interval complete.
- 11. Pumps and drive motor off.



#### Plate 7:

- 1. Door(s) Opened.
- 2. PAUSE light OFF.
- 3. POWER light ON.
- 4. RUN LIGHT OFF.
- 5. Tanks full.
- 6. Tank heat Disabled.
- 7. Booster heat disabled.
- Pumps and drive disabled.
- RCM timer paused for a maximum of 5 minutes. After 5 minutes, the machine stops and the START push button must be pressed to operate the dishwasher.
- Closing the door(s) before 5 mins. has elapsed will resume operation where it left off. Run Light ON.
   Pause light ON.

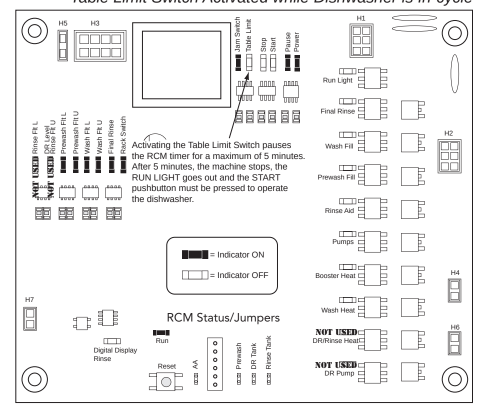
# Door Opened while Dishwasher is In-cycle



#### Plate 8:

- Door Closed.
- 2. POWER light ON.
- 3. Table limit switch activated.
- 4. TABLE LIMIT OFF.
- 5. RUN LIGHT OFF.
- 6. Tank heat ON.
- 7. Booster heat ON.
- 8. Pumps and drive disabled.
- RCM timer paused for a maximum of 5 minutes. After 5 minutes, the machine stops and the START push button must be pressed to operate the dishwasher.
- De-activating the table limit switch before 5 mins. has elapsed will resume operation where it left off. RUN LIGHT ON. TABLE LIMIT ON.

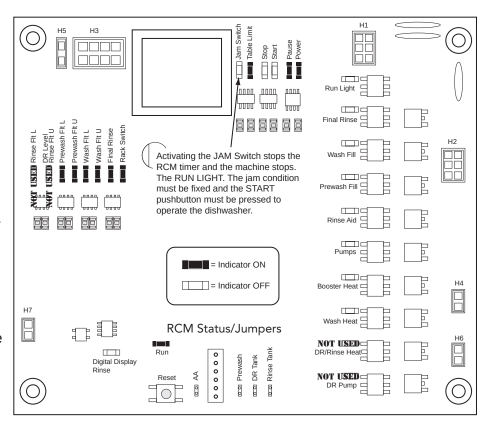
# Table Limit Switch Activated while Dishwasher is In-cycle



# Jam Switch Activated while Dishwasher is In-cycle

#### Plate 9:

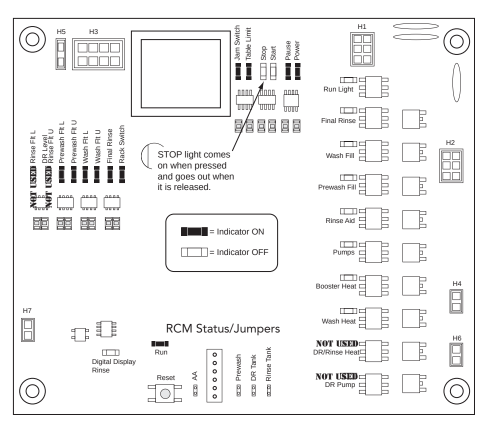
- 1. Doors closed.
- 2. POWER light ON.
- 3. RUN LIGHT OFF.
- 4. JAM SWITCH OFF.
- 5. Floats up.
- 6. Tanks full.
- 7. Tank heat Disabled.
- 8. Booster heat disabled.
- 9. Pumps and drive disabled.
- 10. RCM timer stopped.
- Start push button on front panel must be pressed to operate the machine once the jam is fixed. RUN LIGHT ON. JAM SWITCH ON.



# Stop Switch Pressed while Dishwasher is In-cycle

#### Plate 10:

- 1. Door closed.
- 2. POWER light ON.
- 3. Floats up.
- 4. Tanks full.
- 5. Tank heat Disabled.
- 6. Booster heat disabled.
- 7. Pumps and drive disabled.
- 8. RUN LIGHT OFF.
- RCM timer stopped.
- 10. Automatic operation stopped.
- Start push button on front panel must be pressed to operate the machine.
   RUN LIGHT ON.



# Float Operation During Initial Fill

#### Plate 11:

- 1. Door closed.
- 2. POWER light ON.
- 3. Tanks empty.

#### ALL FLOATS DOWN

- 4. Final rinse enabled.
- 5. Wash fill enabled.
- 6. Prewash fill enabled MD-66 Only
- 7. Tank heat disabled.
- 8. Booster heat disabled.

### **LOWER FLOATS UP**

- 9. Tank heat enabled.
- 10. Booster heat enabled.
- 11. Final rinse, wash fill, prewash fill enabled.

#### UPPER FLOATS UP

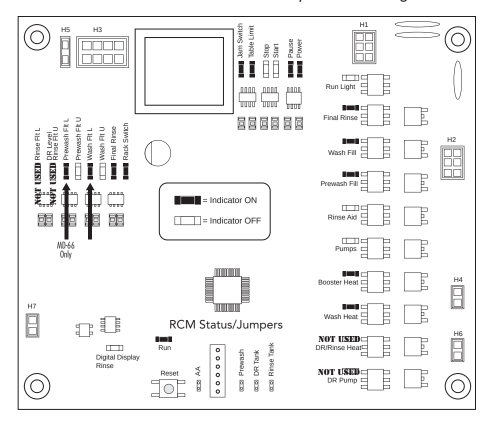
- 12. Final rinse disabled.
- 13. Wash fill disabled.
- Prewash fill disabled. MD-66 Only

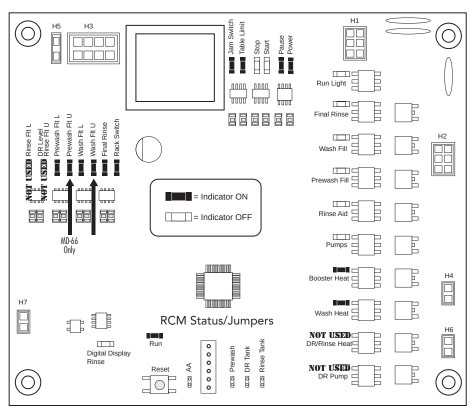
### !! IMPORTANT !!

If upper floats do not close within 10 minutes of initial fill, then the machine enters a state of <u>SUSPENDED</u> OPERATION.

The final rinse, wash fill and prewash fill are disabled and the run light on the RCM and the front panel will flash on once per second.

The machine power switch must be turned off and then back on to clear this condition.

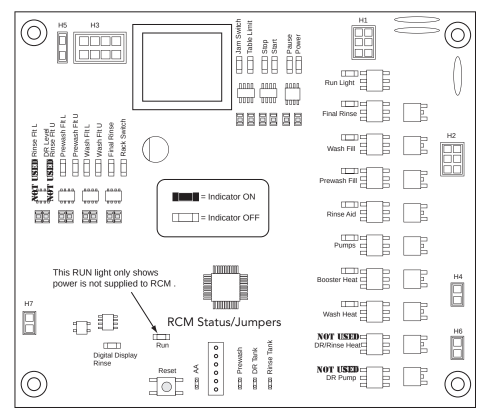


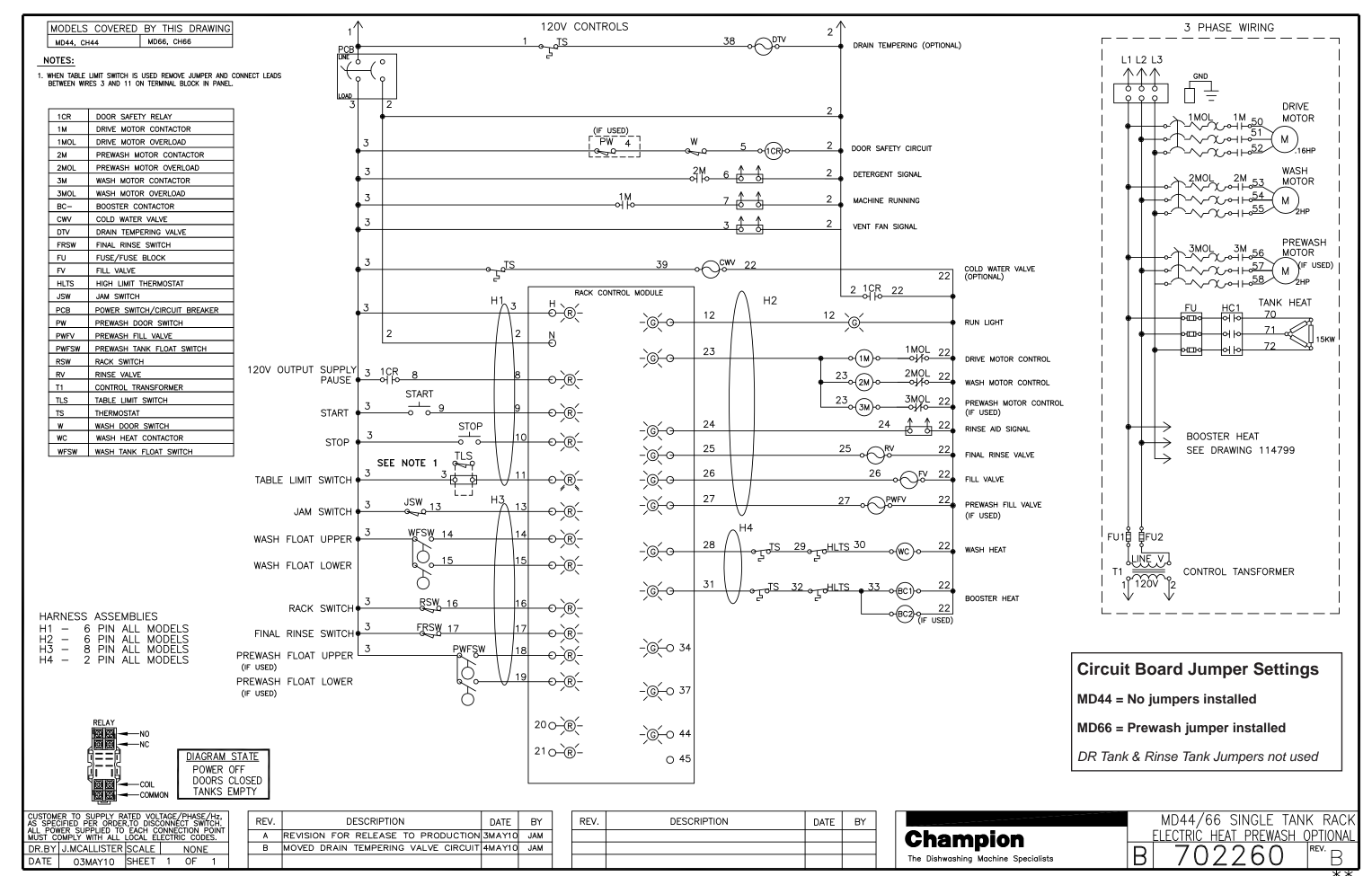


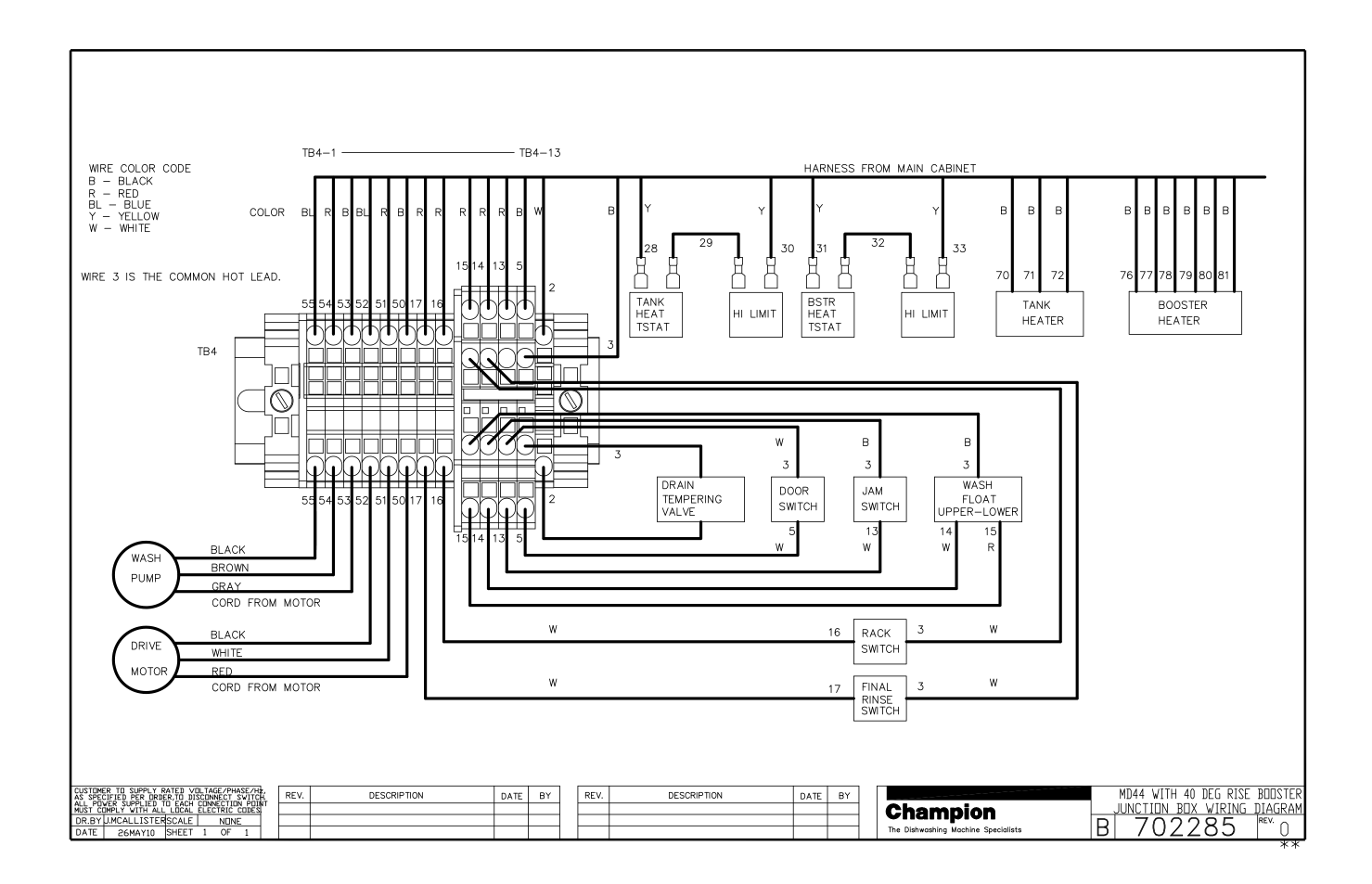
# Front Panel Power Switch Turned Off while Dishwasher is In-cycle

#### Plate 12:

- 1. Door closed.
- 2. POWER Switch OFF.
- 3. Floats up.
- 4. Tanks full.
- 5. Tank heat Disabled.
- 6. Booster heat disabled.
- 7. Pumps and drive disabled.
- 8. RUN LIGHT OFF.
- RCM Status light OFF.
- 10. All Input and Output lights OFF.







# MD44/66 RACK MACHINE TANK AND BOOSTER HEATER WIRING

# 15 KW TANK HEATER

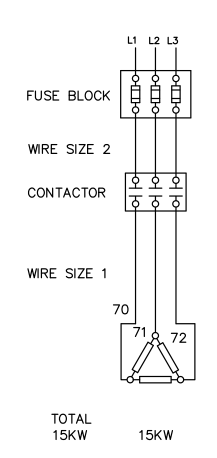
VOLTAGE 200-220V KW/CONTACTOR CONTACTOR RATING FUSE RATING WIRE SIZE	15KW 60A
VOLTAGE 230-240V KW/CONTACTOR CONTACTOR RATING FUSE RATING WIRE SIZE	15KW 60A
VOLTAGE 460-480V KW/CONTACTOR CONTACTOR RATING FUSE RATING WIRE SIZE	15KW 60A

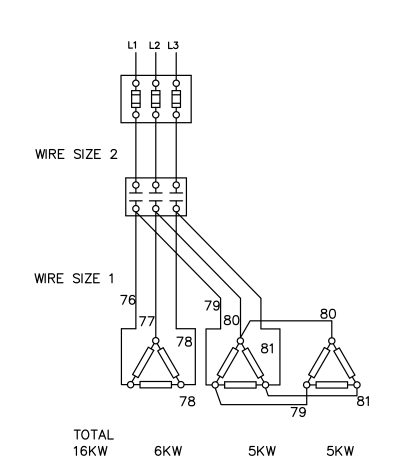
# 16 KW BOOSTER HEATER

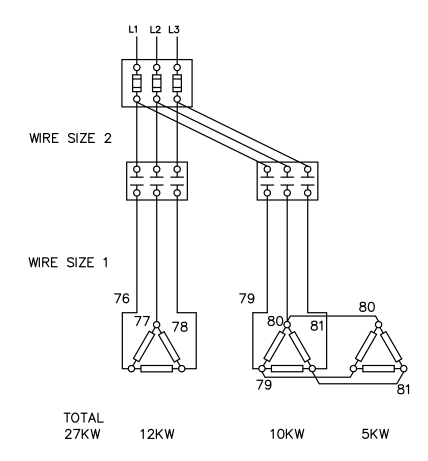
KW/CONTACTOR CONTACTOR # CONTACTOR RATING WIRE SIZE 1 WIRE SIZE 2 FUSE RATING	6KW 16KW 1 60A 10 8 60A
VOLTAGE 240V DELT TOTAL KW 1 KW/CONTACTOR CONTACTOR # CONTACTOR RATING WIRE SIZE 1 WIRE SIZE 2 FUSE RATING	6KW 16KW
	A 6KW 16KW 1 60A 10 8 25A

# 27 KW BOOSTER HEATER

VOLTAGE 208V TOTAL KW 27KW	DELTA
KW/CONTACTOR 12KW	15KW
CONTACTOR # 1 CONTACTOR RATING 60A	2 60A
CONTACTOR RATING 60A WIRE SIZE 1 8 WIRE SIZE 2 8	
FUSE RATING 90A VOLTAGE 240V	DELTA
TOTAL KW 27KW KW/CONTACTOR 12KW	15KW
CONTACTOR # 1	2 60A
WIRF SI <i>7</i> F 1 8	
WIRE SIZE 2 8 FUSE RATING 80A	
VOLTAGE 480V TOTAL KW 27KW	DELTA
KW/CONTACTOR 2/112KW	15W
CONTACTOR # 1 CONTACTOR RATING 60A	2 60A
WIRE SIZE 1 10 WIRE SIZE 2 10	
FUSE RATING 40A	







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