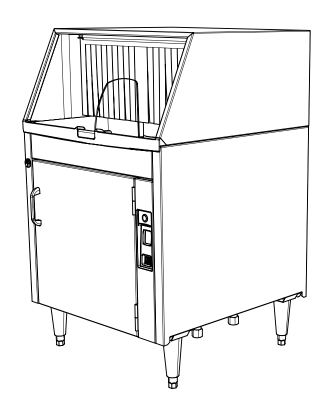


Installation/Operation and Service Parts Manual



Revolution

Rotary-type Conveyor Glasswasher

Model:

DF M8 Clockwise Rotation

For machines beginning with S/N G250229640

Manual P/N 0514862 rev. B Issue Date: 03-11-2025









Moyer Diebel Limited 2674 N. Service Road, Jordan Station Ontario, Canada LOR 1S0 (905) 562-4195 Fax: (905) 562-4618

Toll-free: (800) 263-5798

Email: service@moyerdiebellimited.com

Champion Industries 3765 Champion Boulevard Winston-Salem, NC 27105 (336) 661-1992 Fax: (336) 661-1660

Toll-free: (800) 858-4477

Email: service@championindustries.com



REGISTER YOUR PRODUCT TO ACTIVATE YOUR WARRANTY.

Two ways to register:

Visit our website at:

http://www.moyerdiebel.com/service/ for the USA http://www.championindustries.com/warranty-registration for Canada

Use the FAX FORM below.

Telephone #: () Contact:	ce Zip/Postal Co
Address:	ce Zip/Postal Co
Telephone #: () (Street)	ce Zip/Postal Co
Telephone #: () Contact:	ce zip/Postai Co
Installation Company:	
Address:	
Telephone #:	
Contact:	

FAX TO:

(336) 661-1660 in the USA 1-(800) 204-0109 in Canada



National Service Department

In Canada: In the USA:

Toll-free: 800/263-5798 Toll-free: 800/858-4477
Tel: 905/562-4195 Tel: 336/661-1992
Fax: 905/562-4618 Fax: 336/661-1660

email: service@moyerdiebellimited.com email: service@moyerdiebel.com

ATTENTION:

The glasswasher model no., serial no. and voltage are needed to identify your machine and to answer questions.

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







WAREWASHING SOLUTION SPECIALISTS

Limited Warranty

Moyer Diebel Limited (herein referred to as Moyer Diebel, 2674 North Service Road, Jordan Station, Ontario, LOR 1SO and 3765 Champion Blvd., Winston-Salem, NC 27105) warrants machines, and parts, as set out below.

WARRANTY OF MACHINES: Moyer Diebel warrants all new machines of its manufacture bearing the name Champion, Moyer Diebel and/ or Nexus 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. Products shipped outside of United States and Canada do not have warranty. The warranty registration card must be returned to Moyer Diebel within ten (10) days after installation. Warranty registration must be submitted to Moyer Diebel within ten (10) days after installation either online on the Moyer Diebel website (http://www.moyerdiebel.com/service/) for the USA or http://www.championindustries.com/warranty-registration for Canada or by fax on the form provided in the front of this manual 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 parts, machine or accept return of the machine for full credit. In the event that Moyer Diebel elects to repair, the labour and work to be performed in connection with the warranty shall be done by a Moyer Diebel "Authorized Service Agent" during regular working hours and will covered at normal rates and any additional overtime rate will be at the responsibility of the equipment purchaser. Warranty is covered up to 50 miles or 80 km's of travel from a Moyer Diebel authorized service technician. If travel exceeds 50 miles or 80 km's, then the end user will be responsible for additional travel expense. Service calls initiated under warranty that are found to not contain any defects in materials or workmanship, will not be covered by Moyer Diebel. Defective parts become the property of Moyer Diebel. Use of non OEM replacement parts not authorized by Moyer Diebel will relieve Moyer Diebel of all liability in connection with its warranty. In no event will Moyer Diebel's warranty obligation exceed Moyer Diebel's charge for the machine. Models that come with a factory paid start-up will be limited to one visit. Machines found to have issues related to installation procedures, or delays of any kind, will not be covered by Moyer Diebel and the sole responsibility of the equipment purchaser.

The following are not covered by Moyer Diebel's warranty:

- a. Element tubes and/or squeeze tubes.
- b. Vacuum breakers.
- c. Replacement of fuses or resetting of overload breakers, or high limits.
- d. Adjustment of thermostats, or temperature controlling devices.
- e. Adjustment of clutches.
- f. Adjustments of water pressure(s).
- g. Adjustments of chemical pumps.
- h. Opening or closing of utility supply valves or switching of electrical supply current.

- i. Cleaning of valves, strainers, screens, nozzles, or spray pipes.
- j. Performance of regular maintenance and cleaning as outlined in operator's guide.
- k. Damages resulting from water conditions, accidents, alterations, improper use, abuse, tampering, improper installation, low voltage conditions, inadequate wiring, outdoor use, or failure to follow maintenance and operation procedures.
- I. Wear on Pulper cutter blocks, pulse vanes, and auger brush.
- m. Damages due to improper storage.
- n. Special installations or applications, including remote locations, are limited in coverage by this warranty. Any installation that requires extra work, and/or travel, to gain access to the unit for service is the sole responsibility of the equipment purchaser.

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 foreign materials, water supplies, improper chemicals, or 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 water quality, or the installer, including machine table connections or by connection of chemical dispensing equipment installed by others.
- 8. Failure to comply with all 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 Limited dishwashing machines.

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Revision History



Specifications are subject to change based on continual product improvement.

Revision	Revised	Serial Number	Revision
Date	Pages	Effective	Description
05-10-2025	AII	G250229640	Released first edition
06-11-2025	AII	G250229640	Added service parts

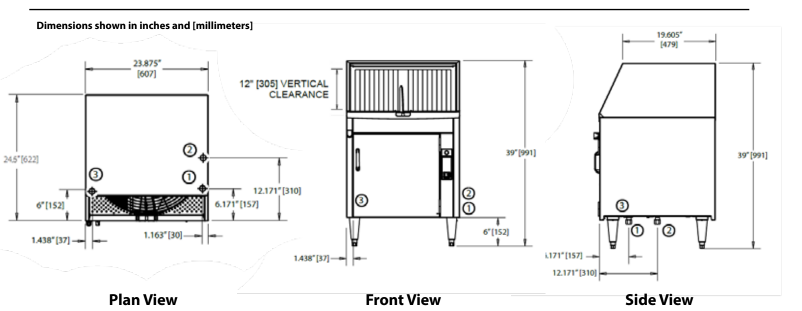


230 Volt Model Specifications Sheet



DF Revolution

Rotary Type Fully Automatic Glasswashing Machine



U	UTILITIES			
	Electrical 230/60/1, 15amp breaker			
1	Hot water connection 1/2" [13] IPS. Flow pressure 25-95 psi [172.5-656 kPa]			
2	Cold water connection 1/2" [13] IPS. Flow pressure 25-95 psi [172.5-656 kPa]			
3	Drain connection 1-1/2" [38] tailpiece. Connect to drain size according to local plumbing code.			

	Uncrated	Crated
Height	39" [991]	46-1/2" [1181]
Width	23-7/8" [607]	27" [685]
Depth	24-1/2" [622]	27-1/2" [698]
Ship Wt. lbs/kg	156/71	176/80
* Adjustable foot height - 1 1/4" [45]		

Moyer Diebel – **Canada**

2674 N. Service Rd, Jordan Station, Ontario, Canada LOR 1S0 (800) 263-5798 • Fax: (905) 562-5422 mdlcanada.com • sales@moyerdiebellimited.com

Moyer Diebel – **USA** 3765 Champion Blvd., Winston-Salem NC 27105 (800) 228-8350 • Fax: (336) 661-1979 moyerdiebel.com • info@moyerdiebel.com **NOTE:** DF Models supplied with 6 ft. [1829] plug in cord. (NEMA 6-15P)

Warning: Plumbing and electrical connections must be made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes.

Capacity (hr.) 2-1/2" [64] glasses	1200
Water Consumption	
Cold water (approx.)	6.06 l/m 1.6 US gpm
Hot water (initial fill)	11.35 liters 3 US gallons
Max use (approx.)	45.42 liters/h 12 US gph
Temperatures	
Inlet water (hot)	61-69°C 140-160°F
Inlet water (cold)	24℃ 75°F
Heating Tank heat, electric	3 kW

TECHNICAL SPECIFICATIONS

Conveyor Movement

02/25

Clockwise



^{*} Due to an ongoing value analysis program at Moyer Diebel, specifications in this catalog are subject to change without notice

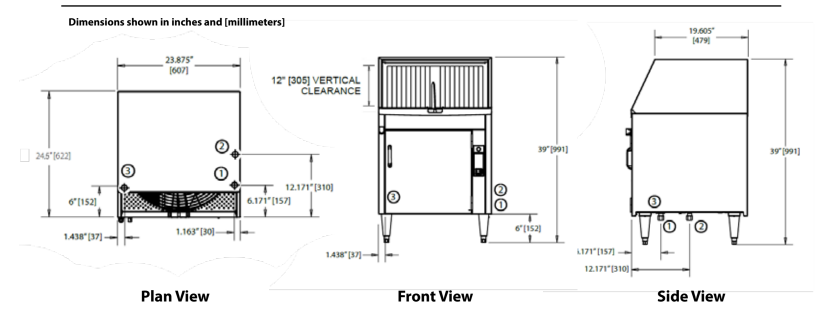
115 Volt Model Specifications Sheet





DF Revolution

Rotary Type Fully Automatic Glasswashing Machine



U.	UTILITIES		
	Electrical 115/60/1, 15amp breaker		
1	Hot water connection 1/2" [13] IPS. Flow pressure 25-95 psi [172.5-656 kPa]		
2	Cold water connection 1/2" [13] IPS. Flow pressure 25-95 psi [172.5-656 kPa]		
3	Drain connection 1-1/2" [38] tailpiece. Connect to drain size according to local plumbing code.		

	Uncrated	Crated
Height	39" [991]	46-1/2" [1181]
Width	23-7/8" [607]	27" [685]
Depth	24-1/2" [622]	27-1/2" [698]
Ship Wt. lbs/kg	156/71	176/80
* Adjustable foot height - 1 1/4" [45]		

Moyer Diebel – Canada

2674 N. Service Rd, Jordan Station, Ontario, Canada LOR 1S0 (800) 263-5798 • Fax: (905) 562-5422 mdlcanada.com • sales@moyerdiebellimited.com

Moyer Diebel – **USA**

3765 Champion Blvd., Winston-Salem NC 27105 (800) 228-8350 • Fax: (336) 661-1979 moyerdiebel.com • info@moyerdiebel.com

NOTE: DF Models supplied with 6 ft. [1829] plug in cord. (NEMA 5-15P)

Warning: Plumbing and electrical connections must be made by qualified personnel who will observe all the applicable plumbing,sanitary and safety codes.

TECHNICAL SPECIFICATIONS

Capacity (hr.)
2-1/2" [64] glasses
Water Consumption
Cold water (approx.)

1.6 US gpm

Hot water (initial fill) 11.35 liters 3 US gallons

Max use (approx.) 45.42 liters/h 12 US gph

Temperatures

Inlet water (hot) 61-69°C 140-160°F

Inlet water (cold) 24°C

75°F

1000

6.06 l/m

Heating

Tank heat, electric 750W

Conveyor Movement Clockwise

^{*} Due to an ongoing value analysis program at Moyer Diebel, specifications in this catalog are subject to change without notice



02/25

ф

Table of Contents

Content	Page
Unpacking	2
Installation	3-5
Setting up your machine	4
Connections	5
Start up	6-10
Chemicals	6
How to install chemical tubes	7
Main control panel	8
Priming chemicals	9
Chemical Settings	10
Operating instructions	11-12
End of day shutdown and cleaning	13-14
Maintenance	15
Diagnostics	16
Fault screens	17-18
Trouble shooting	19-22
Menu Navigation	23
Machine Features and Settings Description	24-26
System Settings	28-30
Service Replacement Parts	31
Electrical Schematic (230/115v)	62-63

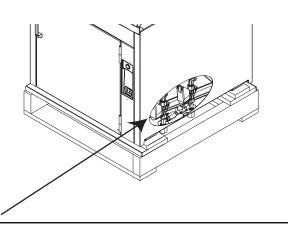
Unpacking

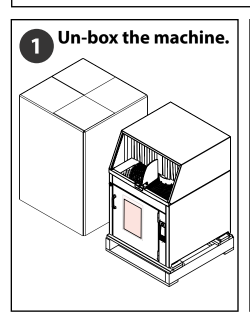




CAUTION:

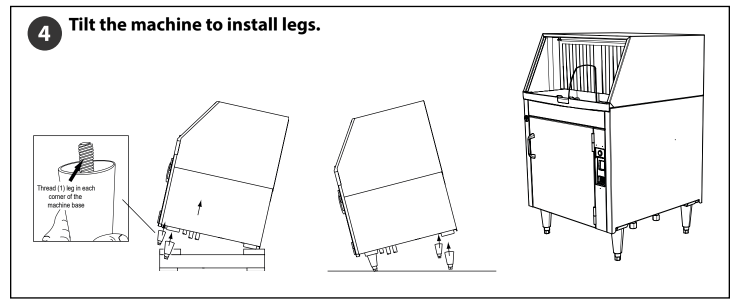
The glasswasher water inlet plumbing and the drain piping are extended below the pallet. Use extreme care when moving the glasswasher to prevent damage to the glasswasher plumbing.













NOTICE

The dishwasher must be installed according to all local electrical, plumbing, health, and safety codes. If no local codes apply, follow national standards, including:

- NFPA 70 National Electrical Code (USA)
- Canadian Electrical Code (CEC)
- NFPA 96 Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations

In Canada, NFPA 96 is referenced by both the National Building Code of Canada (NBC) and the National Fire Code of Canada (NFC).

Plumbing connections must be made BEFORE electrical installation begins. Damage may occur if power is turned on without adequate water supply.

All plumbing and electrical connections must be made by qualified installers familiar with food service equipment in accordance with all local plumbing and electrical codes.

All plumbing and electrical connections must be positioned to allow the unit to be removable for service and cleaning.



DANGER

The electrical power supplied to this machine is an potential hazard that could result in severe bodily injury or death if not properly installed or hooked up correctly. When working in the control box or on electrical parts, always disconnect power and lockout/tagout before servicing. Replace cover to control box and other protective covers when finished servicing this equipment.

À

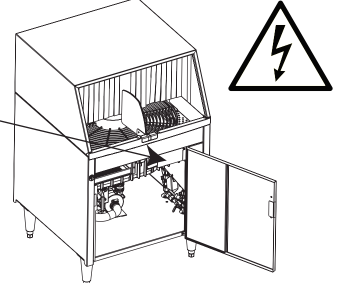
WARNING

Moyer Diebel does not endorse use of on-demand (tankless) water heating systems, as well as PEX and other plumbing materials that may limit water flow, as these could impair machine performance. For optimal results, we recommend using appropriately sized conventional hot water tanks and standard copper water supply lines that adhere to our specifications (**see page 5**). Not following these recommendations may void the manufacturer's warranty.

BEFORE STARTING/POWERING UNIT

Read your machine data plate to confirm electrical rating before installation.

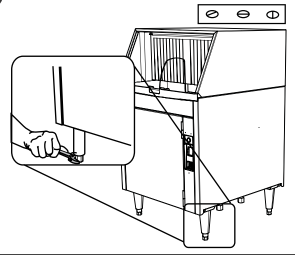
GLASS WASHER MODEL NO: - --- - --- - SERIAL NO: - --- - PHASE: VOLTAGE: MOYER DIEBEL LIMITED



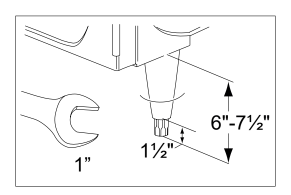
Installation



Adjustments:



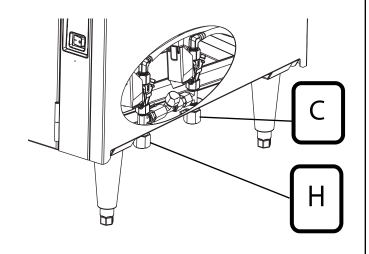
- Place glasswasher in permanent location.
- Level glasswasher with 4 leveling feet.
- Level side to side, and front to back.

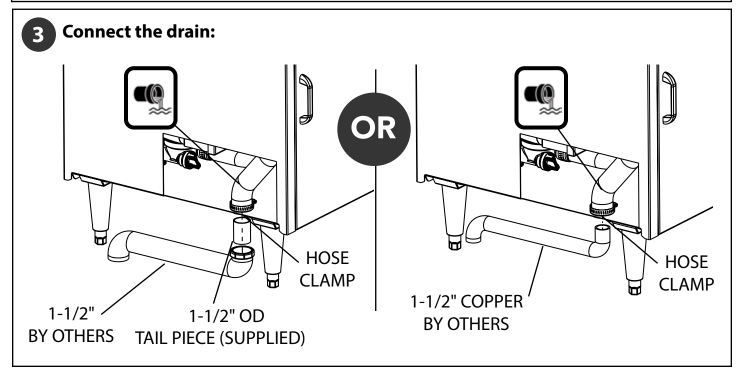


Connect water lines:



Ensure water temperature and pressure meet the MINIMUM requirements as listed on the next page.





df

Installation

NOTICE

Water Supply Connection

The water supply must be completely flushed before connecting to the dishwasher to remove any foreign debris, such as metal fragments from cutting or threading, pipe joint compound, and any solder residue. The manufacturer is not responsible for any damage to machine components caused by debris, and any related repair costs are not covered under warranty.



HOT WATER CONNECTION:

140-160°F/60-71°C ½"IPS

Flow Pressure 25-95 PSI [173-655 kPa] Install water shut-off valves and check-valves in the water inlet supply lines and as close to the machine as possible and minimum 1/2" water supply must be used.



A water hardness of 3 grains/gal (US) [5.3 mg/L] or less is recommended. Excessively hard water will negatively impact wash results. Water treatment is recommended.



COLD WATER CONNECTION:

75°F/24°C ½" IPS

Flow Pressure 25-95 PSI [173-655 kPa] Install water shut-off valves and check-valves in the water inlet supply lines and as close to the machine as possible.



DRAIN CONNECTION:

Gravity 1-1/2" Tailpiece



230 Volt Model

ELECTRIC CONNECTION:

230VAC/60Hz/1PH 6ft./1.5m flexible cord and plug supplied NEMA 6-15P





115 Volt Model

ELECTRIC CONNECTION:

115VAC/60Hz/1PH 6ft./1.5m flexible cord and plug supplied NEMA 5-15P



Start up



Chemicals







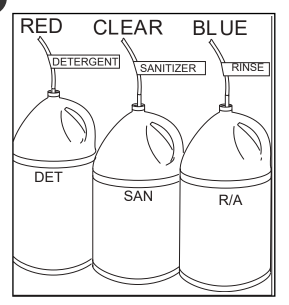
See chemical manufacturer's SDS sheets for safe practices.
Always wear appropriate personal protective equipment (PPE) when handling chemicals

CONSULT A QUALIFIED CHEMICAL REPRESENTATIVE TRAINED IN THE USE OF THE TEST EQUIPMENT REQUIRED FOR TAKING SAMPLES AND PERFORMING ADJUSTMENTS.

There are two (2) sanitizing options, please review carefully.

OR

1

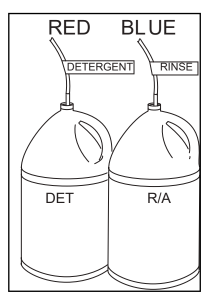


Detergent - Use a commercial grade non-chlorinated detergent specifically made for glasswashers.

Sanitizer - 2 types of sanitizer may be used. Sodium hypochlorite (chlorine bleach). Concentration must be checked using test strips to make sure the proper concentration is maintained to local requirement.

Rinse-aid - Consult your chemical supplier for the proper type of rinse-aid to use in the glasswasher.

2



Detergent - Use a commercial grade non-chlorinated detergent specifically made for glasswashers.

lodine based lodophor (R/A)-formulated with a rinse agent, concentration must be checked using test strips to make sure the proper concentration is maintained to local requirement.

Sanitizer pump must be set to zero (0), please refer to page 10 for instructions.

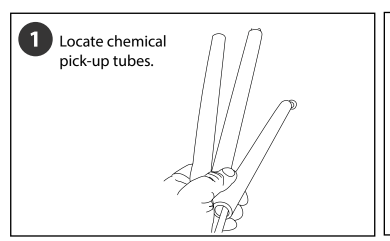
Store away the sanitizer line when using the lodine option.



How to install chemical tubes:

WARNING PPE MUST BE WORN. /



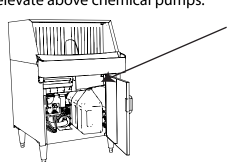


Place pick up tubes into their respective supply containers.

REFER TO PAGE 6

Stow the supply containers in the lower compartment as shown to the right.

> If stored remotely, store at floor level and do not elevate above chemical pumps.



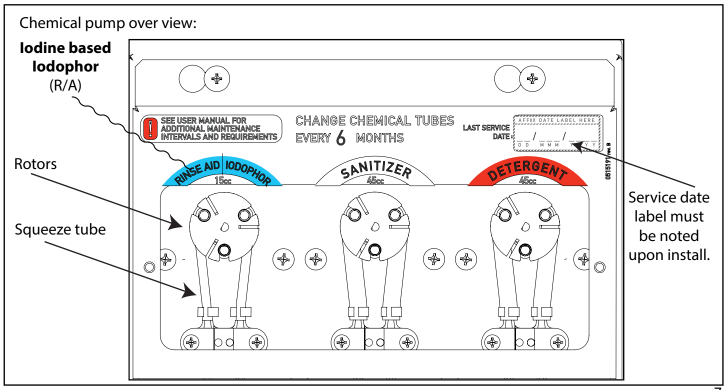
NOTICE

Chemical injector replacement requirements:

Squeeze tube must be replaced every 6 months.

Do not use any foaming detergent:

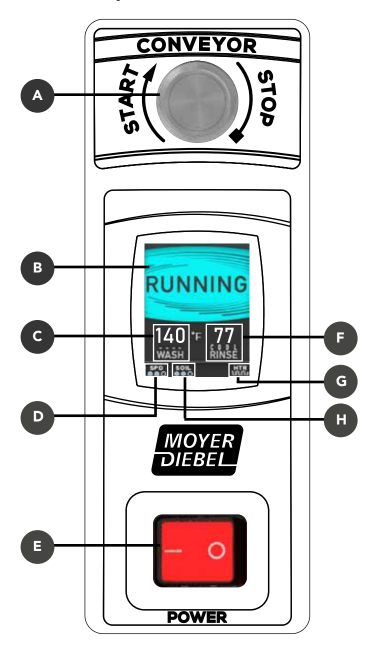
Please consult your chemical supplier before using any cleaning agent. Use non foaming cleaning agents. Please refrain from using ANY residential cleaning agents.



Start up

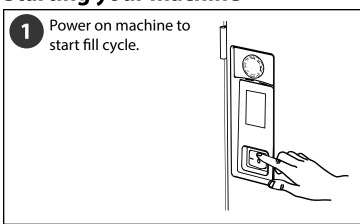


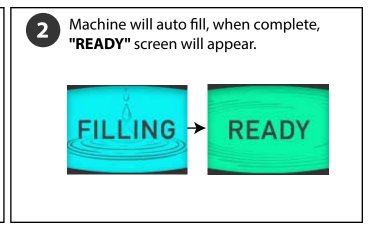
Main control panel



- **A. START/STOP Switch**-is used to operate the conveyor and navigate through the menu system.
- **B. LCD Screen-**used to display operating information and menu system.
- **C. WASH**-Temperature of the water in the wash tank.
- **D. SPD-** Rotational speed of conveyor. (SEE PAGE 23 FOR SETTINGS.)
- **E. POWER-**Switch ON/Filling- OFF/Draining.
- **F. COOL RINSE** -Temperature of final rinse water.
- **G. HTR-** indicates if heater is ON.
- **H. SOIL-** is rate that water is exchanged.(SEE PAGE 23 FOR SETTINGS.)

Starting your machine





8

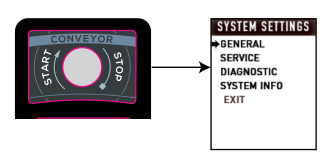


Priming chemicals



Conveyor must be stopped in order to prime chemicals.

Push and hold the "START/STOP" button until the "SYSTEM SETTINGS" appears.



2 Tap the "START/STOP" to select "SERVICE".

Push and hold the "START/STOP" until the "SERVICE MENU" appears.

SYSTEM SETTINGS GENERAL SERVICE DIAGNOSTIC SYSTEM INFO EXIT

Push and hold the "START/STOP" until the "PRIME CHEMICALS" appears.

SERVICE MENU

⇒PRIME CHEMICALS
SET CHEMICALS
SET WASH TEMP.
SET SOIL LOAD
SET CONVEYOR SPD
PASSCODE ON/OFF
FACTORY RESET
BACK

Tap the "START/STOP" to select "PRIME ALL". Push and hold until the "PRIME ALL SCREEN" appears.

PRIME CHEMICALS

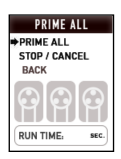
DETERGENT
SANITIZER
RINSE AID
PRIME ALL
BACK
EXIT

Push and hold the **"START/STOP"** to start priming chemicals and release.



Please allow 50 seconds to fully prime all lines.

Note use "BACK" function to revert back to "READY" screen for machine



Turn machine off. Allow AUTO drain to finish, when complete, turn on and wait for ready screen to appear.









Chemical settings

NOTICE

Consult a qualified chemical representative to set chemical concentration to meet local requirements. A chemical's formulation and strength vary depending on the chemical supplier; chemical concentration is set according to the local requirements and conditions. A qualified chemical supplier should supply liquid detergent, sanitizer and rinse-aid for the glasswasher. The glasswasher manufacturer does not sell glassware washing chemicals.

1

Push and hold the "START/STOP" button until the "SYSTEM SETTINGS" screen appear.



SYSTEM SETTINGS ⇒GENERAL

SERVICE DIAGNOSTIC SYSTEM INFO

Tap the "START/ STOP" to select "SERVICE".

Push and hold the "START/STOP" until the "SERVICE MENU" appears.

SYSTEM SETTINGS

GENERAL

SERVICE
DIAGNOSTIC
SYSTEM INFO
EXIT

Tap the "START/
STOP" to select "SET
CHEMICALS".

Push and hold the "START/STOP" until the "SET CHEMICALS" appears.

SERVICE MENU

PRIME CHEMICALS
SET CHEMICALS
SET WASH TEMP.
SET SOIL LOAD
SET CONVEYOR SPD
PASSCODE ON/OFF
FACTORY RESET
BACK

Tap the "START/
STOP" until the select
the desired chemical.

Push and hold the "START/STOP" until set screen appears.

SET CHEMICALS

DETERGENT SANITIZER RINSE AID BACK EXIT Tap the "START/STOP" to change the value.

The setting can be set from 0 to 20.

Tap to cycle through options and press and hold for 3 seconds to SET.

SET DETERGENT

TAP START BUTTON TO CYCLE THROUGH VALUES. PRESS AND HOLD TO SUBMIT SELECTED VALUE.

6 Repeat for other chemicals as required.

When completed, use **"BACK"** function to revert back to the previous page.

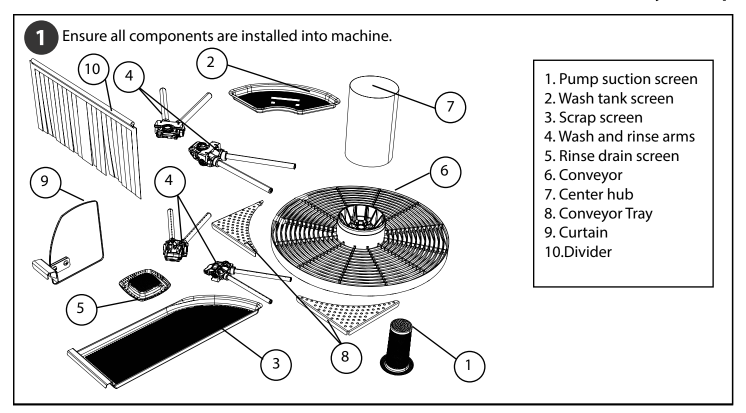
OR use the **"EXIT"** function to get back to the **"READY"** screen for machine operation.

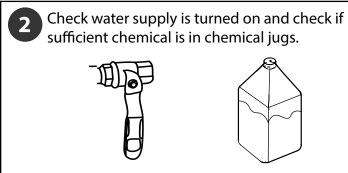
SET CHEMICALS DETERGENT

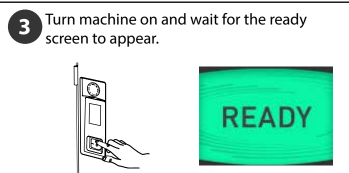
SANITIZER
RINSE AID
BACK
EXIT

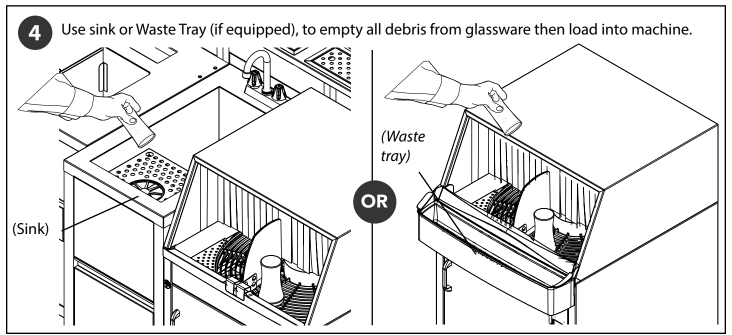
Operating instructions

Daily start up









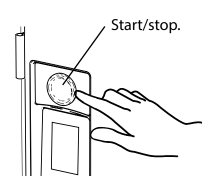
Operations instructions



5

AUTOMATIC OPERATION

Press the "START/STOP" to start the conveyor and enable automatic operation controlled by glass sensor.



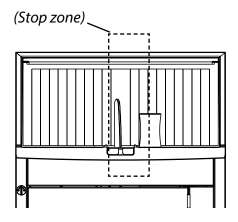


Running screen will appear.

(Conveyor will start rotating)



"REMOVE GLASS" screen will appear once glass arrives at stop zone, remove glasses to continue.



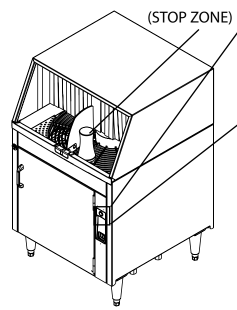


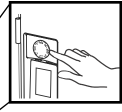


6

MANUAL OPERATION

"START/STOP" button can used to manually start or stop conveyor as desired.







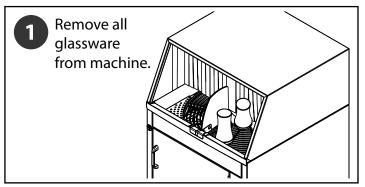


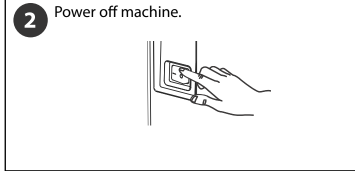
Glassware must be removed from stop zone.

Pressing the "START/STOP" button, the "READY" screen will appear.

End of day shutdown and cleaning

End of day shutdown

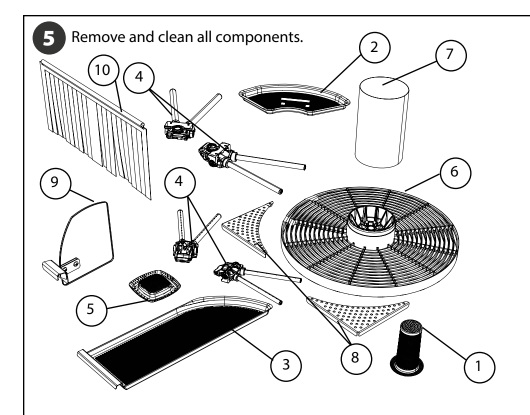






DO NOT CLEAN WITH FOAMING
CLEANERS OR METALLIC SCOURING PADS.

DO NOT STRIKE THE CONVEYOR OR SCREENS ON ANY HARD
SURFACES.



- 1. Pump suction screen
- 2. Wash tank screen
- 3. Scrap screen
- 4. Wash and rinse arms
- 5. Rinse drain screen
- 6. Conveyor
- 7. Center hub
- 8. Conveyor Tray
- 9. Curtain
- 10.Divider

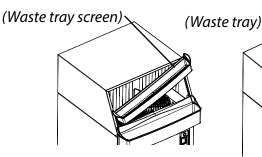
IMPORTANT: DO NOT ALLOW DEBRIS TO FALL OFF SCREENS INTO MACHINE.

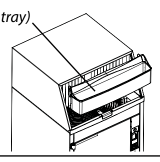
End of day shutdown and cleaning



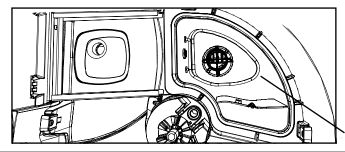
6 If waste tray is equipped, remove and clean all debris.

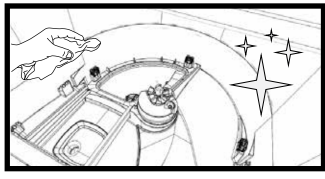




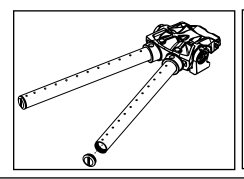


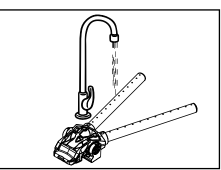
Wipe tank clean with damp cloth and remove any debris from tank. Do not use any foaming cleaning agents.



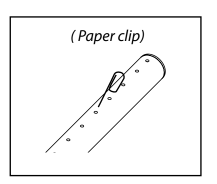


Remove End Caps and flush Wash/Rinse arms with water. Check to see any obstruction in arms and clean any clogs as needed. Use paper clip to remove any obstructions from spray openings.





(Tank)

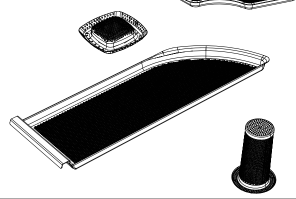


9 Remove all debris from screens and clean using a brush and flushing.



Do not strike conveyor or screens or use metallic scouring pads.







Weekly maintenance (60 hours of Operation)

MARNING PPE MUST BE WORN.

- 1. Complete Daily Cleaning.
- 2. Remove chemical supply containers if they are stowed inside the glasswasher, wipe any chemical spills with a damp cloth.
- 3. Check machine and all utilities for signs of damage, cracks, leaks, kinks or wear. Have machine serviced as required.
- 4. Inspect chemical dispensing pumps for signs of damage, cracks or leaks and replace as required.
- 5. Find the spray tube assemblies, (2 wash and 2 rinse). There are (2) assemblies in the top and (2) assemblies in the bottom. Pull (1) assembly at a time. Check o-ring on the sprays arms for damage, replace if necessary.
- 6. Weekly chemical tube and supply line flushing:
 - a) Check supply line for damage or leaks. Remove pick-up tubes from supply containers and place into 4 litres of warm water.
 - b) Follow priming procedure on page 9 to flush lines with warm water until all blockages or restrictions are removed.
 - c) Return pick-up tubes to appropriate containers and prime.
- 7. Check wash tank heating element for build up and remove using non-metallic scouring pads.

Semi-Annually Maintenance (1,500 hours of Operation)

- 1. Perform daily cleaning.
- 2. Perform weekly maintenance.
- 3. Replace chemical squeeze tube (kit # 0715190) and inspect supply lines replace as necessary.

Seasonal use, shipping and storage extended period of time

- 1. If machine is not in operation for a extended period of time, water supply must be turned off.
- 2. Unplug machine.
- 3. Machine must be stored above 5°C (41°F) to prevent freezing and damage to components.

Deliming.

Consult qualified chemical representative to perform this function.

DANGER:

Death or serious injury may result when deliming solution is mixed with sodium hypochlorite sanitizing agent. Mixing may cause hazardous gases to form. Deliming solution and other acids must never be mixed with chlorine, iodine, bromine, or fluorine.

Diagnostics



Service technicians can use machine "diagnostics" tool to check all major components to determine any machine issues. The diagnostic tool cycles through each individual component and each item will run for 5 seconds.

NOTE: MACHINE MUST BE OFF TO RUN THIS FUNCTION.



While machine is off, push and hold the "START/STOP" button until the "SYSTEM SETTINGS" screen appear.



SYSTEM SETTINGS

GENERAL
SERVICE
DIAGNOSTIC
SYSTEM INFO

EXIT

Tap the "START/ STOP" to select "DIAGNOSTIC".

Push and hold the "START/STOP" until the "SERVICE MENU" appears.

SYSTEM SETTINGS

GENERAL
SERVICE
DIAGNOSTIC
SYSTEM INFO
EXIT

Push and hold the "START/STOP" until the "RUN" appears.

DIAGNOSTIC SEQ.

RUN

BACK / CANCEL

PRESS AND HOLD START BUTTON TO BEGIN DIAGNOSTIC SEQUENCE. UNIT WILL SEQUENTIALLY RUN LISTED ITEMS

4

The diagnostic sequence will apply power to each item listed for 5 seconds.

The unit will function through each item listed on the screen.

This operation allows confirmation that all items are in working condition.

Once completed, screen revert to "DIAGNOSTIC SEQ." screen.

DIAGNOSTIC SEQ.

→ WASH PUMP
HOT WATER VLV
COLD WATER VLV
DETERGENT PUMP
SANITIZER PUMP
RINSE AID PUMP
DRAIN PUMP
CONVEYOR MOTOR

5

EXIT MENU WHEN COMPLETED.



Fault screens

The following troubleshooting guide can help identify a problem and provide a solution. Inspect your glass-washer before you contact an authorized service representative.

Fault Screen	Cause(s)	Solution(s)
FAULT NO TURN WATER SUPPLY WATER	Water supply valve is closed or obstructed.	Turn on Water or Call service.
CLEAN WASH ARMS	One or both washarms have plugged spray openings.	Remove both washarms, and take off end caps. Run water over holes of washarms and use paperclip to clear any plugs.
INSTALL WASH ARMS	One or both washarms aren't installed properly, are missing end caps or aren't installed at all.	Reinstall both washarms, ensure end caps are tight and ensure the arms are seated firmly and parallel to the floor.
	Missing end caps.	Ensure end caps are installed, replace if missing.
FAULT PRESS REMOVE RINSE DRAIN REMOVE BLOCKAGE RESOLVED	Rinse drain screen is plugged OR deposit has built up in rinse drain elbow.	Clean rinse drain screen by removing from machine and scrubbing or wiping soil off and confirm that rinse drain opening is not plugged - If problem persists, call service.
FAULT FAULT MACHINE DRAIN FAULT CONTACT PLUMBER	Drain manifold on left side of machine base is plugged or blocked. Machine or building drain plugged or blocked.	Call service.
	plugged of blocked.	
FAULT PRESS BLOCKAGE WHEN PUMP BLOCKAGE RESOLVED	Drain pump suction screen or drain hose is plugged or impeller is blocked.	Remove and clean pump suction screen and check for debris by drain pump suction. Remove drain plug if necessary - if problem persists, call service.
FAULT FAULT CONTACT SERVICE	Tank thermistor has a bad connection or is faulty.	Restart machine - If problem persists call service.

Fault screens



Fault screen	Cause(s)	Solution(s)
RINSE MANIFOLD FAULT CONTACT SERVICE	Rinse thermistor has a bad connection or is faulty.	Restart machine - If problem persists call service.
FAULT SAULT CONTACT SERVICE	Wash Tank sensor is blocked, has a bad connection or is faulty.	Wipe off any debris on glass sensor, then Restart machine if fault still present - If problem persists call service.
FAULT FAULT CONTACT SERVICE	Rinse thermistor has a bad connection or is faulty.	Restart machine - If problem persists call service.
FAULT FAULT PRESS REMOVE CONVEYOR OBSTRUCTION RESOLVED	Item is blocking or restricting movement of conveyor or conveyor has a bad electrical connection.	Remove obstruction from conveyor If problem persists call service.
FAULT PRESS AND HOLD "START" FOR 15 SECONDS TO RESET	System Fault.	Restart machine - Reset breaker-If problem persists call service. Follow instructions on machine.
(if equipped) CHECK CHEMICALS	One or more chemical tubes are blocked or one or more chemical jugs are empty. Chemical sensor has a bad connection.	Confirm that chemical jugs are not empty - If chemicals are empty call chemical supplier, if problem persists call service.



Problem	Cause(s)	Solution(s)
Glasswasher will not	Main breaker/fuse box is OFF.	Turn breaker/fuse box ON.
turn ON.	Disconnect fuse blown/breaker tripped.	Turn breaker/fuse box ON. Replace fuse/reset breaker.
	Glasswasher ON/OFF switch OFF.	Flip ON/OFF switch ON.
	Power cord unplugged.	Plug-in power cord.
Conveyor will not rotate.	Object jamming the conveyor.	Remove object.
	Remove glassware in front conveyor of the sensor.	Remove clean glasses from the rinse-side of the glasswasher.
	Dirty glass sensor.	Gently clean sensor with a soft cloth.
	Conveyor out of position	Reposition the conveyor.
	Conveyor support(s) out of position and/or broken.	Reposition or replace support(s).
	Not pressing the "conveyor enable" button	Press the button located on the main panel
Conveyor will not stop rotating.	Glass sensor.	Authorized Service Agent may replace glass sensor.
	Conveyor drive motor defective.	Authorized Service Agent may replace conveyor drive motor.
	Defective circuit board.	Authorized Service Agent may replace circuit board.
Wash screen is hard to remove.	Large debris, such as broken glass, is on screen.	Remove conveyor and lower spray arm(s). Remove debris.
	Scrap screen bent and/or broken.	Authorized Service Agent may repair or replace damaged screen.



Problem	Cause(s)	Solution(s)
Glasswasher not level or rocks back and forth.	Level machine using legs.	Use level.
	Leg(s) are not screwed firmly into machine base.	Adjust legs as necessary.
		Tighten leg(s) or replace if damaged.
Water sprays out the front of the glasswasher.	Splash curtain is missing, positioned incorrectly, or damaged.	Re-install/replace the splash curtain.
	Spray arm(s) are damaged or missing.	Replace spray arm(s).
	Glass(es) interferes with splash curtain.	Reload glass(es).
	Clogged spray arm(s) makes water come out in wrong direction.	Clean the spray arm(s).
	Missing end caps.	Install/replace end caps.
Poor washing results.	Clogged wash/rinse arms.	Clean spray arm(s).
	Detergent and/or rinse-aid supply low.	Refill chemical supplies.
	Wash pump and/or water valve(s) and/or line strainers clogged or defective.	Authorized Service Agent may replace wash pump and/or inlet valve(s). Clean line strainers.
	Detergent tank temperature low.	Raise incoming water temperature or adjust thermostat for 140°F/60°C in detergent tank.
	Chemical injectors out of adjustment.	Contact chemical supplier to calibrate settings.



Problem	Cause(s)	Solution(s)
Chemical supply container(s) fill with water.	Wires installed backwards on chemical pump.	Correct wiring (done by service tech).
Water temperature below 140°F/60°C in detergent tank.	Detergent tank temperature setting low.	Increase setting to 140°F/60°C. (Authorized Service Agent)
	Detergent tank heater is defective.	Authorized Service Agent may replace detergent tank heater.
	Incoming water temperature is below 140°F/60°C.	Raise incoming water temperature to 140°F/60°C
	Rinse drain clogged.	Contact Service Agent.
Water leaking under glass- washer.	Vacuum breaker at rear of glasswasher leaking.	Replace vacuum breaker.
	Water supply lines.	Replace lines.
	Glasswasher drain line is clogged.	Clean drain line.
	Upper wash compartment drain screen is clogged.	Clean drain screen.
	Wash tank drain screen is clogged.	Clean wash tank drain screen.
	Building drain line is clogged.	Clean building drain line.
	Pump water seal defective.	Authorized Service Agent may replace pump seal.

21



Problem	Cause(s)	Solution(s)
Water flows into glasswasher when ON/OFF switch is in the OFF position.	Defective inlet valve(s).	Authorized Service Agent may rebuild or replace inlet valves.
	Flowing water supply line pressure measured at the glasswasher exceeds 95 PSI (655 kPA).	Ensure water supply does not exceed 95 psi.
Chemical(s) are not flowing into the glasswasher.	Chemical container(s) are empty.	Refill the container(s).
	Chemical supply line(s) are clogged.	Remove the supply line(s) from the chemical container(s) and flush with warm water.
	Chemical supply and/or pump tube(s) are broken.	Replace supply line(s) and/or pump tube(s).
	No power to chemical dispensing pump(s).	Authorized Service Agent may replace chemical dispensing pump.
	Dispensing pump is defective.	Authorized Service Agent must inspect and repair.
	Chemical pumps out of adjustment.	Chemical supplier must adjust chemical pumps.
	Incoming water flow to large.	Inlet valve restricter control damaged or defective. Replace as needed.

df

Machine Features and Setting Descriptions

Light Brightness Or Screen Brightness

Low-Lowest brightness

Medium- Medium Brightness

High- Default- Maximum brightness

Set Language

English-Machine language is English.

French- Machine language is French.

Set Units

Fahrenheit- all temperature units set to Fahrenheit.

Celsius- All temperature units set to Celsius.

Wash Refresh

Pauses machine and exchanges all wash water due to excessive soil levels. If occurs frequently the soil level should be adjusted to reduce chance of occurrence.

SOIL(Soil Condition)

Wash water is monitored to determine soil level and exchanged based on the following conditions. Can be adjusted as needed.

Normal- default value, beer wine and light mixed drinks. Low capacity.

Moderate- Ceasars, or frozen mixed drinks, high volume, Intermittent use. Medium capacity.

Heavy- Creamy drinks, milkshakes, glasses with lots of cocktail rimmer. Constant high capacity.

SPD(Speed)

The speed the conveyor turns. Set based on customer glassware soil level.

Normal- Default- Fastest conveyor speed

Medium- 90% of Normal speed

Low-80% of Normal Speed.

Wash Temperature

Maximum wash water temperature adjusted as needed to maintain required Local requirements.

Rinse Temperature

If below 75°F (24°C) Set using mixing valve located between hot and cold inlet valves. Adjust as desired to prevent glassware from cracking.

Passcode

Number code used to prevent unauthorized personnel from adjusting machine settings. Passcode Number is "111". Number cannot be changed.

Set Chemicals

Adjusts chemical concentration adjust from 0(off) to 20(max). Setting can be adjusted as needed to meet requirements. Factory settings will need to be adjusted to meet local requirements.

Machine Features and Setting Descriptions



Light Modes

Dynamic Mode

Used during active machine operation to signal specific conditions to the operator.

Machine Function	Color / Behaviour
Start up/ Shutdown	On- white
Ready	On- 2 blinks, Cyan
Running	Modulating- Cyan
Remove Glass	On- 2 blinks, Cyan
Wash arms or Chemical alarms	On- Yellow
Minor Machine Faults	On- Orange
Major Machine Faults	Modulating- Orange

Static Mode

Lights up wash chamber. Only communicates alarms and faults

Machine Function	Color / Behaviour
Start up/ Shutdown	On- white
Ready	On- Cyan
Running	On- Cyan
Remove Glass	On- Cyan
Wash arms or Chemical alarms	On- Yellow
Minor Machine Faults	On- Orange
Major Machine Faults	Modulating- Orange

Off Mode

Light Off during normal operation only communicates alarms and faults

Machine Function	Color / Behaviour
Start up/ Shutdown	Off
Ready	Off
Running	Off
Remove Glass	Off
Wash arms or Chemical alarms	On- Yellow
Minor Machine Faults	On- Orange
Major Machine Faults	Modulating- Orange

Menu Navigation



1.The "START/STOP" button is be used to navigate through the menuing system.

SYSTEM SETTINGS

GENERAL
SERVICE
DIAGNOSTIC
SYSTEM INFO
EXIT

1. By holding the "START/ STOP" button, the user is able to access the "SYSTEMS SETTING".

SYSTEM SETTINGS

GENERAL
SERVICE
DIAGNOSTIC
SYSTEM INFO
EXIT

2. Tapping the "START/STOP" button allows the user to change between menu items.

Press and hold the "START/STOP" to select menu items.

SYSTEM INFO

DF M8 OS VERSION:

OS DATE:

HOURS:

BACK

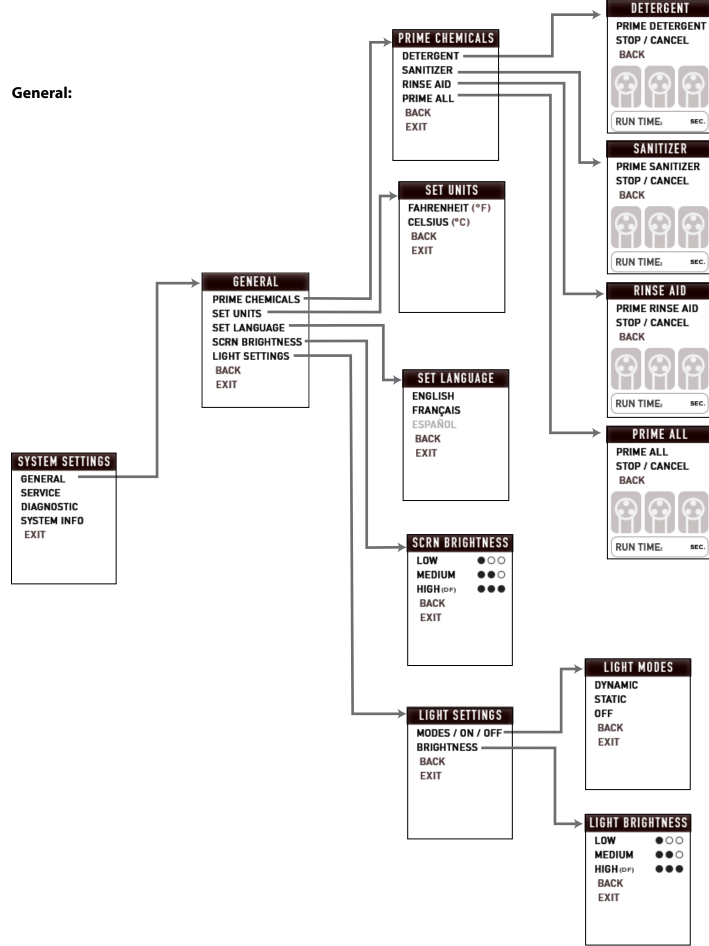
3. Example show is for "SYSTEM INFO".



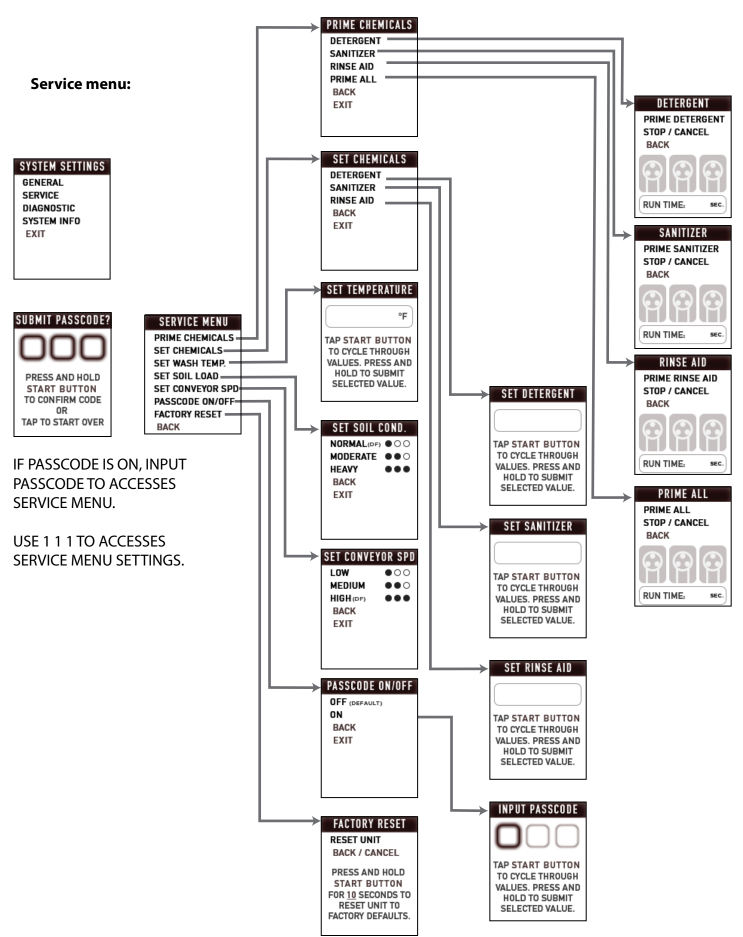
4. ONLY IF USED. Use pass code (111) to access "SERVICE MENU".

System Settings



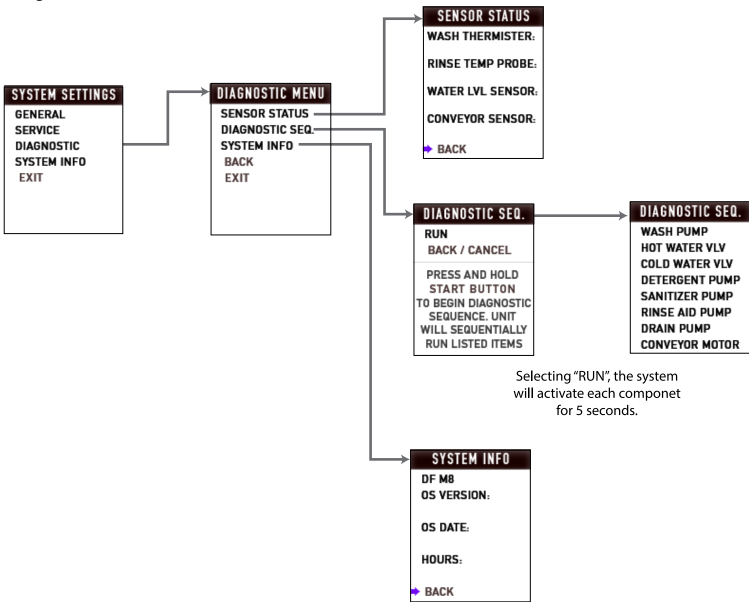


System settings









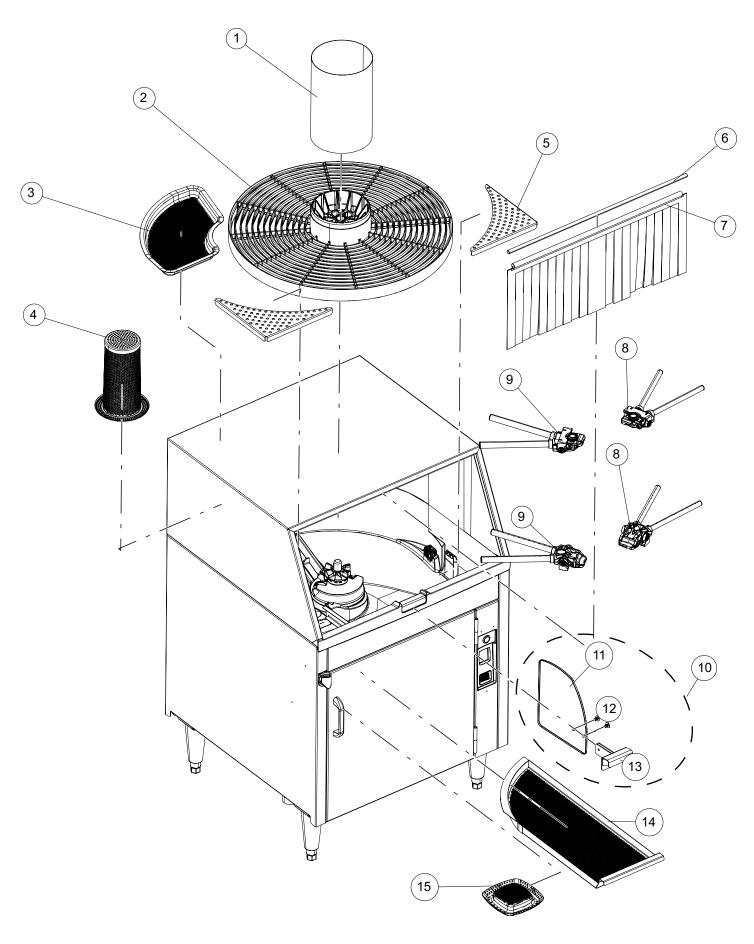
* MACHINE POWER SWITCH MUST BE IN THE OFF POSITION TO RUN DIAGNOSTICS.

Service Replacement Parts

Service Replacement Parts

Quick Reference	30
Base Assembly	32
Tank Assembly	34
Wash Pump	36
Inlet Plumbing	38
Control Box	40
Wash Sump	42
Chemical Pump	44
Plumbing Assembly	46
Vacuum Breaker Assembly	48
Lower Wash Arm Assembly	50
Upper Wash Arm Assembly	52
Chemical Injection Assembly	54
LED Assembly	56
Waste Tray Assembly	58



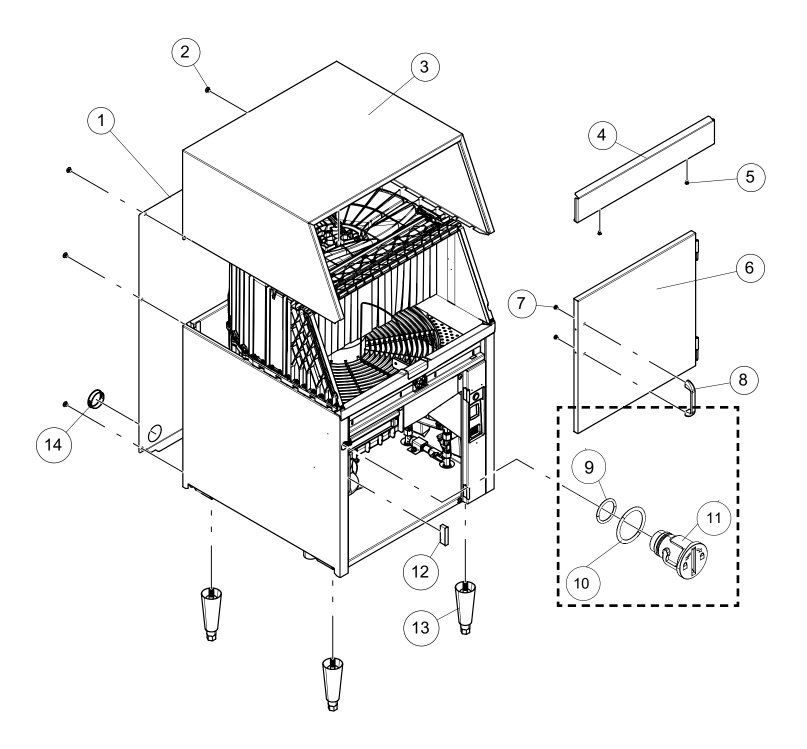




Quick Reference

Item No.	Part No.	Description	Qty.
1	0314949	HUB, CONVEYOR CENTER M8	1
2	0514825	CONVEYOR, DFM8	1
3	0714940	SCREEN, WASHTANK DFM8	1
4	0714941	SCREEN, PUMP SUCTION DFM8	1
5	0314963	TRAY, CONVEYOR DFM8	2
6	0314868	ROD, CURTAIN DFM8	1
7	0514867	CURTAIN DFM8	1
8	0714836	ASSEMBLY, RINSE ARM DFM8	2
9	0714835	ASSEMBLY, WASH ARM DFM8	2
10	0714954	DIVIDER, ASSEMBLY GLASS DFM8 (CONTAINS, 11,12,13)	1
11	0514958	STOP, GLASS DIVIDER DFM8	1
12	100778	SCREW 1/4-20 X 3/8 TRUSS HD	2
13	0714955	WELDMENT, DIVIDER MOUNT ASSEMBLY	1
14	0714973	ASSEMBLY, SCRAP SCREEN DFM8	1
15	0714947	SCREEN, RINSE DRAIN DFM8	1



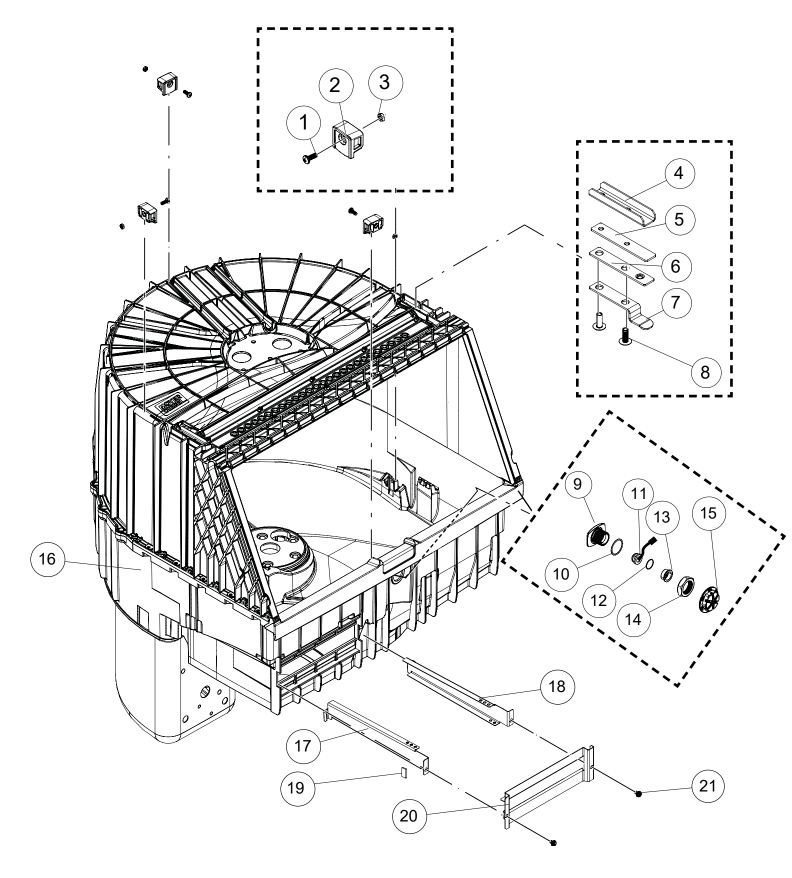




Base Assembly

Item No.	Part No.	Description	Qty.
1	0314968	PANEL, BACK DFM8	1
2	0514900	SCREW, 1/4-20 X 1/2 TRUSS HEAD PHIL	6
3	0314967	WRAP, HOOD DFM8	1
4	0314964	PANEL, FACIA DFM8	1
5	0501408	SCREW, 8-32 X 1/4 TRUSS HEAD PHILLIPS SS	2
6	0714855	DOOR WELDMENT DFM8	1
7	0501464	SCREW, 10-24 X 3/8 TRUSS HEAD PHILLIPS SS	2
8	0501921	HANDLE	1
9	0515151	ORING, 9/16 ID X 1/16 70A DURO SILICONE (-015)	1
10	0515150	ORING, 7/8 ID X 3/32 70A DURO SILICON (-118)	1
11	0514951	PLUG, DRAIN TRAY DFM8	1
12	0501885	CATCH, MAGNETIC SW	1
13	0501873	LEG, N/P DIE CAST W/SS HEX FOOT	4
14	0515189	BUSHING, SNAP 1.75 ID X 2.00 OD	1



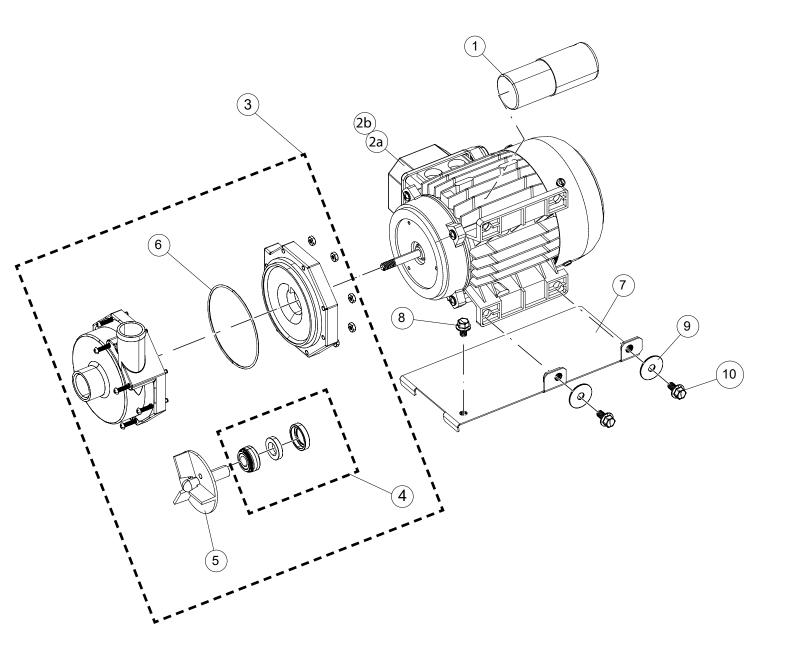




Tank Assembly

Item No.	Part No.	Description	Qty.
	0545407	CCDENT 10 22 V 1 /2// DANILIEAD CC	4
1	0515197	SCREW, 10-32 X 1/2" PANHEAD SS	4
2	0514846	GLIDES, CONVEYOR DFM8	4
3	0514907	NUT, 10-32 NARROW PROFILE	4
4	0314883	NUTPLATE, CURTAIN CLIP DFM8	2
5	0515183	GASKET, CURTAIN CLIP DFM8	2
6	0314869	CLIP, CURTAIN ROD DFM8	2
7	0314884	STOP, CURTAIN CLIP BRACKET	2
8	0507270	SCREW, 10-32 X 1/2 TRUSS HEAD PHILLIPS SS	4
9	0514959	HOUSING, CONVEYOR SENSOR	1
10	0514953	ORING,0.989 ID X 0.070 70A DURO SILICONE (-022)	1
11	0514827	SENSOR, GLASS DETECTOR	1
12	0514984	ORING, 0.630 ID X 0.039 70A DURA SILICONE	1
13	0514982	BUSHING, CONVEYOR SENSOR	1
14	0514960	NUT, CONVEYOR SENSOR DFM8	1
15	0514983	NUT, CONVEYOR SENSOR BUSHING	1
16	0714839	TANK, WASH ASSEMBLY DFM8	1
17	0314890	GUIDE, SCRAP SCREEN LH DFM8	1
18	0314889	GUIDE, SCRAP SCREEN RH DFM8	1
19	0515128	GASKET	1
20	0314891	GUARD, SCRAP SCREEN FRONT DFM8	1
21	0500430	SCDEW 10/32 Y 5/16 HEY/WS/HD SS	2





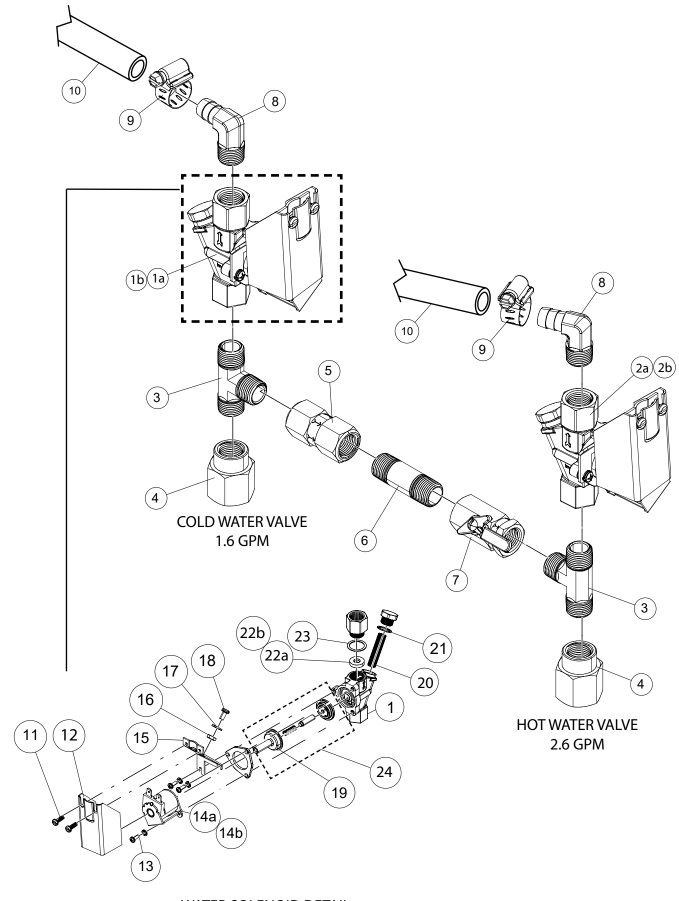


Wash Pump

Item No.	Part No.	Description	Qty.
1	0512679	MOTOR CAPACITOR 6.3 uF, 370 VAC	1
2a	0514995	PUMP/MOTOR COMPLETE 230V/50-60Hz/1Ph	1
2b	0514994	PUMP WASH DFM8 115V	1
3	0512678	PUMP KIT (INCLUDES ITEM 4-6)	1
4	0512677	SEAL, PUMP	1
5	0512680	IMPELLER, PUMP	1
6	0512746	O-RING, WASH PUMP	1
7	0314997	BRACKET, WASH PUMP DFM8	1
8	0512185	BOLT, HEX FLAGE 1/4-20 X 3/8 SS	1
9	0300823	WASHER,.281 ID X 1 OD X .045 S	2
10	0511082	BOLT, HEX FLANGE 1/4-20 X 1/2 SS	2

Inlet Plumbing





WATER SOLENOID DETAIL



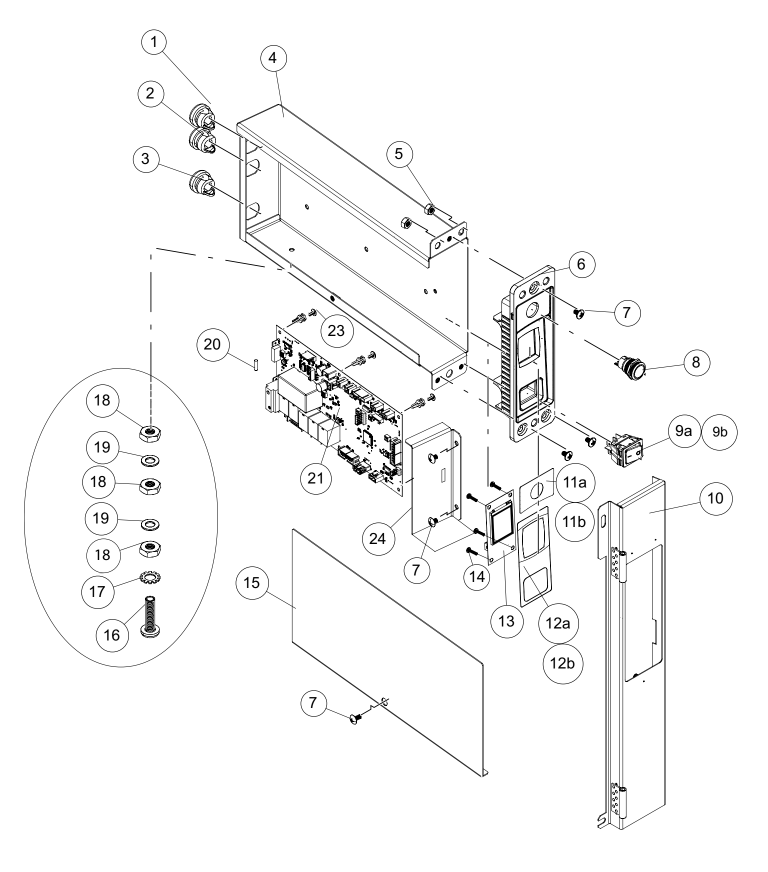
Inlet Plumbing

Item No.	Part No.	Description	Qty.
1a	0514599	VALVE, SOL 240V 60HZ 1.6 GPM SST SEAT, COLD	1
1b	0515206	VALVE, SOL 115V 60HZ DF/SW 1.6 GPM SST SEAT, COLD	1
2a	0514517	VALVE, SOL 240V 60HZ DF/SW 2.6 GPM SST SEAT, HOT	1
2b	0515207	VALVE, SOL 115V 60HZ DF/SW 2.6 GPM SST SEAT, HOT	
3	0503802	TEE, 3/8 MPT BRASS FORGED	2
4	0503801	ADAPTER, 3/8FEM X 1/2FEM	2
5	0507324	VALVE, CHECK 3/8i	1
6	0514834	NIPPLE, 3/8 X 2 BRASS	1
7	0502768	VALVE, STOP 3/8 SW	1
8	0502653	ELBOW, 90 DEGR 3/8MPTX1/2 HOSE	2
9	0503679	CLAMP, HOSE GEAR SS 7/16-25/32"#6 MINI	2
10	0502665	HOSE, BRAIDED 1/2" I.D. X 3/4" O.D.	2
11	0504822	SCREW 8-32 X 3/8"	2
12	0306208	COVER, CABLE CLAMP	1
13	0501406	SCREW, 8-32 X 1/2 RD HD PHILLIPS SS	3
14a	0502806	COIL, 230V 60HZ	1
14b	0505235	COIL, 115V 60HZ	1
15	0307373	CLAMP, CABLE PLG ASSY - SW/DF	1
16	0501533	NUT 10-32 BRASS	1
17	0501493	WASHER, LOCK #10	1
18	0501404	SCREW 10-32 X 3/8" BRASS	1
19	0505229	GUIDE SOLENOID	1
20	0502803	SCREEN, SOLENOID VALVE STRAINER	1
21	0502804	GASKET,STRAINER CAP	1
22a	0515209	DISC, FLOW 2.6 GPM-HOT	1
22b	0515208	DISC, FLOW 1.6 GPM-COLD	1
23	0502807	WASHER, BRASS	1
24	0502811	KIT,REBUILD FOR VALVES	1

NOT SHOWN:

0306208 CLAMP, CABLE 500HT/T 1



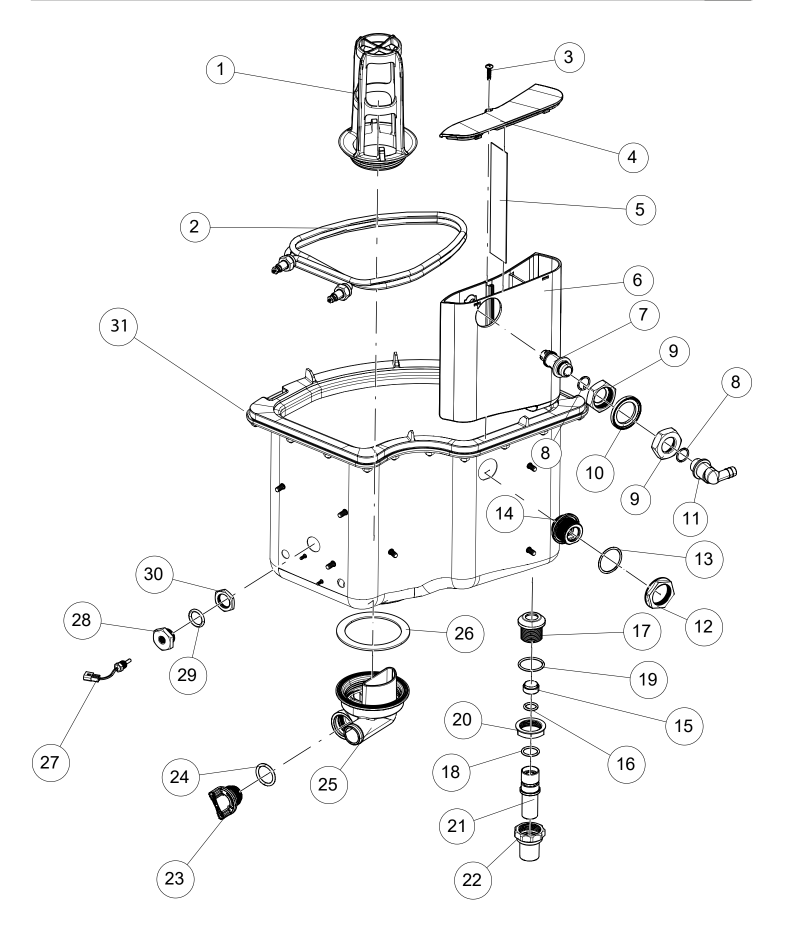


Contorl Box



Item No.	Part No.	Description	Qty.
1	0503574	BUSHING, SMALL STRAIN REL – 7K-2	1
2	0505523	BUSHING, LARGE STRAIN RELIEF 8P-2	1
3	0503647	BUSHING, MED. STRAIN REL -7W-2	1
4	0314921	BOX, CONTROL BOARD DFM8	1
5	0514473	NUT, 1/4-20 WH SERRATED SS	3
6	0514829	MOUNT, DISPLAY DFM8	1
7	0501412	SCREW, 10-32 X 3/8 TRUSS HEAD PHILLIPS SS	6
8	0514934	SWITCH, PUSH BUTTON	1
9a	0512221	SWITCH, ROCKER DPST 250V NEON	1
9b	0512220	SWITCH, ROCKER DPST 125V NEON	1
10	0715137	WELDMENT, PANEL DISPLAY HINGE MOUNT DFM8	1
11a	0514924	LABEL, FACIA START/STOP DFM8	1
11b	0514924-1	LABEL, FACIA START/STOP DFM8, FRENCH	1
12a	0514925	LABEL, FACIA SCREEN MDL DFM8	1
12b	0514925-1	LABEL, FACIA SCREEN MDL DFM8 FRENCH	1
13	0514831	BOARD, DISPLAY DFM8	1
14	0515178	SCREW, 8-16 X 1/4" PHILLIPS SS	4
15	0314922	COVER, CONTROL BOX	1
16	0501403	SCREW, 10-32 X 3/4 ROUND HEAD PHILLIPS BRASS	1
17	0501493	WASHER LOCK #10 EXT. TOOTH BR	1
18	0501533	NUT, BRASS 10-32	3
19	0501472	WASHER, FLAT 1/8 X 1/2 BRASS	2
20	0515214	FUSE 2 AMP CERAMIC 250 V 5X20MM	2
21	0514830	BOARD, CONTROL DFM8	1
22	0512972	STANDOFF, 1/4" X 8-32 NYLON	6
23	0501408	SCREW, 8-32 X 1/4 TRUSS HEAD PHILLIPS SS	6
24	0315108	BRACKET, ENCLOSURE DIVIDER DFM8	1
NOT SHO	OWN:		
	0512781	FUSE HOLDER	1
	0514923	CONNECTOR, DISPLAY M8	1
	0515136	HARNESS, WIRING DFM8 230V	1
	0514828	HARNESS, WIRING DFM8 230V	1



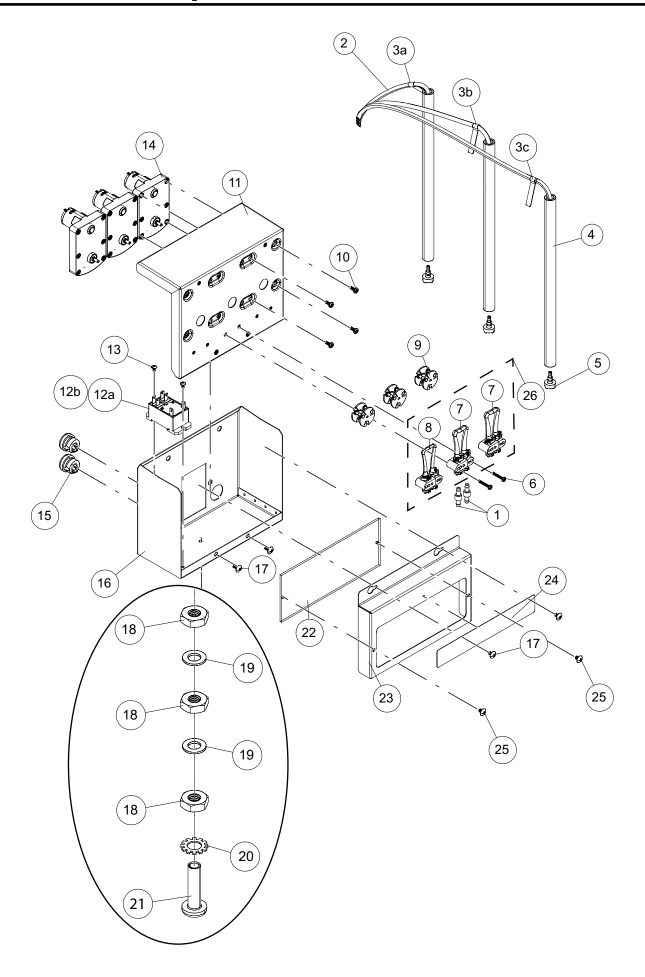


df

Wash Sump

Item No.	Part No.	Description	Qty.
1	0514900	COLLAR, WASH TANK DRAIN DFM8	1
2	0514821	HEATER, WASH 3KW 240V DFM8	1
3	0515173	SCREW, 10-14 X 3/4 PHILLIPS SS	1
4	0515160	COVER, HARBOUR CHAMBER	1
5	0314905	DIVIDER, TARBOUR TUBE	1
6	0514904	HARBOUR TUBE, CHAMBER	1
7	0515162	NOZZEL, DF SUMP WATER INLET	1
8	0515165	ORING, 5/8ID X 1/16 70A DURO SILICONE (-016)	2
9	0515164	NUT, DF SUMP WATER INLET RETENTION	2
10	0515127	SEAL, HARBOR CHAMBER NOZZLE	1
11	0515161	ELBOW, DF SUMP WATER INLET	1
12	0515163	NUT, DF SUMP BULKEAD	1
13	0515165	ORING, 1-5/16ID X 3/32 70A DURO SILICONE (-125)	1
14	0515167	FITTING, DF SUMP BULKHEAD	1
15	0514826	SENSOR, WATER LEVEL	1
16	0514988	ORING, 9/16ID X 3/32 70A DURO SILICONE (-113)	1
17	0514961	HOUSING, WATER LEVEL SENSOR	1
18	0514906	ORING, 3/4 ID X 3/32 70A DURO SILICONE (-116)	1
19	0514987	ORING, 1 3/16ID X 3/32 70A DURO SILICONE (-123)	2
20	0514962	NUT, WATER LEVEL SENSOR HOUSING	1
21	0514990	MOUNT SENSOR RECEIVER	1
22	0514991	NUT, SENSOR MOUNT	1
23	0514902	PLUG, DRAIN CLEAN OUT DFM8	1
24	0514903	ORING, 1 ID X 1/8 70A DURO SILICONE (-214)	1
25	0514899	DRAIN, WASH TANK DFM8	1
26	0514901	GASKET, WASH TANK DRAIN DFM8	1
27	0513310	THERMISTER, PROBE ASSY UCTR.	1
28	0512299	ADAPTER, THERMOMETER DIGITAL	1
29	0501836	ORING, 500HT #210 BUNA	1
30	201029-1	NUT, LOCK 1/2" 3/16" THK NI PLATED	1
31	07151441	DFM8, SUMP ASSEMBLY	





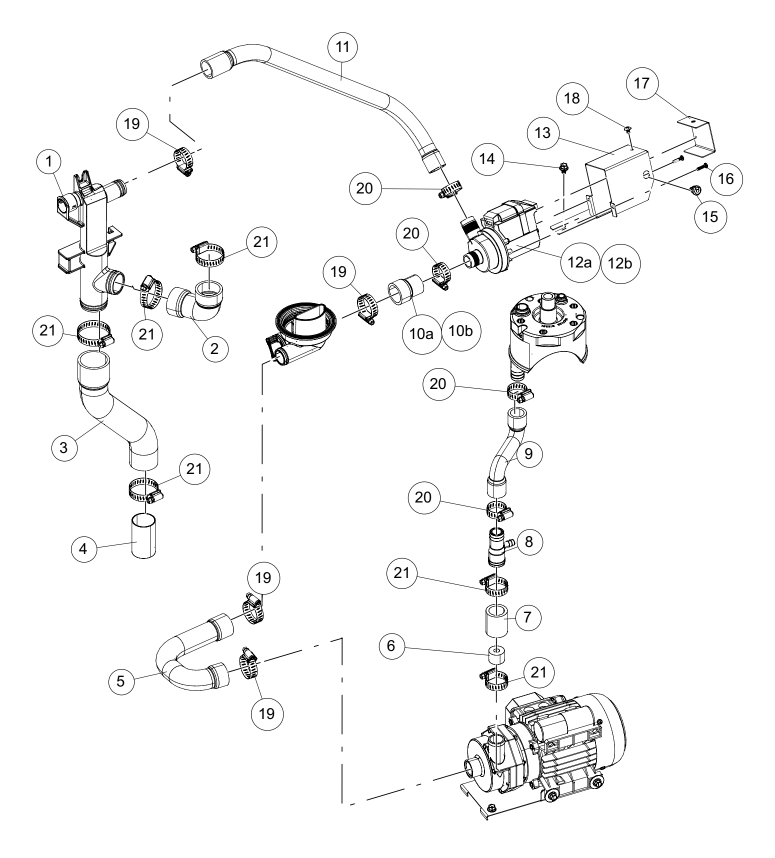


Chemical Pump

Item No.	Part No.	Description	Qty.
1	0513745	CHECK VALVES	3
2	0502666	HOSE, 1/8IDX1/4OD PVC BEVERAGE /PER FT	3
2 3a	0503694	LABEL, SANITIZER DF/SW/500	1
3b	0505483	LABEL, RINSE DF/SW/500	1
3c	0503695	LABEL, DETERGENT DF/SW/500	1
4	0306363	TUBE, 3/8X12" LG. STIFFENER	3
5	0501869	STRAINER, SW/500HT/T	3
6	0506589	SCREW, PAN 6-32X7/8 SS PHILLIPS	6
7	0706635	TUBE, ELEMENT 45CC (DET, SAN)	2
8	0706634	TUBE, ELEMENT ASSEMBLY 15CC	1
9	0707142	ROTOR, MOULDED DF/SW/500	3
10	0504822	SCREW, 8-32 X 1/2 PAN HD PH S. S	12
11	0314919	BRACKET, CHEMICAL PUMP MOUNT	1
12a	0513106	RELAY, DPST 30A 240VAC 120V COIL	1
12b	0514162	RELAY, DPST 30A 240VAC 240V COIL	1
13	104883	SCREW 6-32 X 3/8 ROUND HD	2
14	0501353	MOTOR, 140 RPM 12VDC INJ DF/SW	3
15	0505523	BUSHING, LARGE STRAIN RELIEF (8P-2)	2
16	0314918	WRAP, CHEMICAL PUMP BOX	1
17	0501412	SCREW, 10-32 X 3/8 TRUSS HEAD PHILLIPS SS	4
18	0501533	NUT, BRASS 10-32	3
19	0501472	WASHER, FLAT 1/8 X 1/2 BRASS	2
20	0501493	WASHER LOCK #10 EXT. TOOTH BR	1
21	0501403	SCREW, 10-32 X 3/4 ROUND HEAD PHILLIPS BRASS	1
22	0315194	WINDOW, CHEMICAL PUMP COVER	1
23	0315193	COVER, CHEMICAL PUMP	1
24a	0515191	LABEL. CHEMICAL TUBE DFM8	1
24b	0515191-1	LABEL. CHEMICAL TUBE DFM8, FRENCH	1
25	0504823	RIVET, POP 1/8 ALUMINUM	2
26	0715190	KIT, GLASS WASHER SQUEEZE TUBES	1
	ICLUDED IN KIT:		
7	7 0706635	TUBE, ELEMENT 45CC (DET, SAN)	2
	3 0706634	TUBE, ELEMENT ASSEMBLY 15CC	1
(NOT SHOWN FO	·	
	0501519	TIE, NYLON 4i DF/SW/500	6
	0515199	LABEL, DATE STICKER REPLACEMENT	1
NOT SHO	OWN:		
	0515858	POWER CORD, 230V	1
	0515119	POWER CORD, 120V	1

Plumbing Assembly



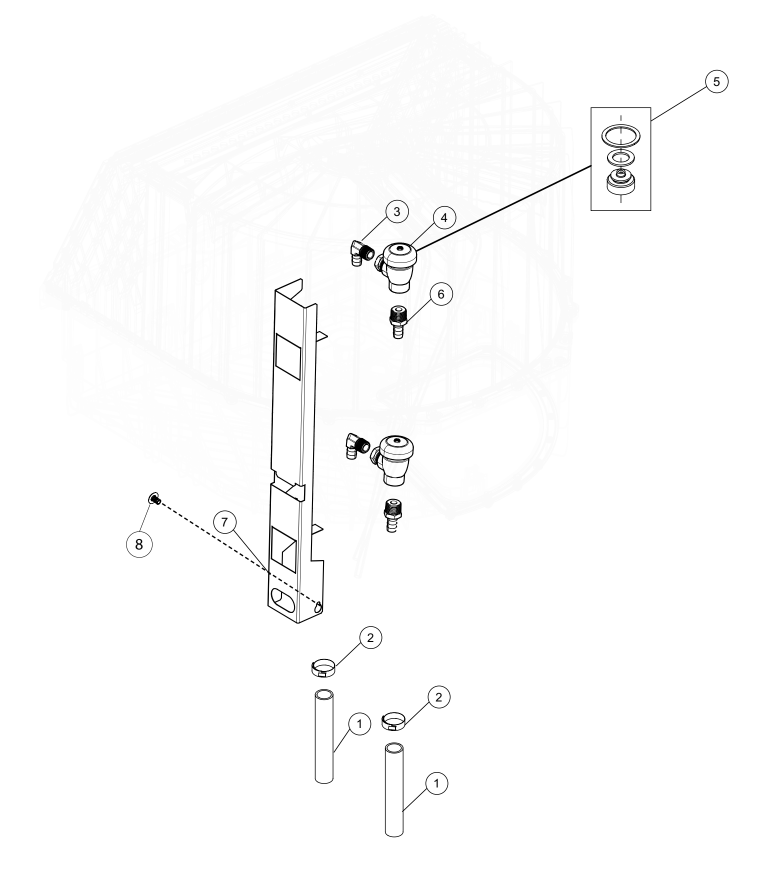




Plumbing Assembly

Item No.	Part No.	Description	Qty.
1	0514950	MANIFOLD, DRAIN DFM8	1
2	0514943	HOSE, MOLDED RINSE DRAIN	1
3	0514944	HOSE, MOLDED DRAIN MANIFOLD TO MACHINE DRAIN	1
4	0315195	TUBE, DF DRAIN CONNECTOR 1.5 OD X 2.5L SS	1
5	0514945	HOSE, MOLDED WASH PUMP SUCTION	1
6	0515107	RESTRICTOR, PUMP FLOW (IF USED)	1
7	0502668	HOSE, 1IDX1-3/8OD PVC BEVERAGE /PER FT	1
8	0514992	TEE, WASH PUMP DISCHARGE	1
9	0514946	HOSE, MOLDED WASH PUMP DISCHARGE	1
10a	0515169	HOSE, MOLDED DRAIN PUMP SUCTION DFM8 230V	1
10b	0502668	HOSE, DRAIN PUMP SUCTION DFM8 120V	1
11	0514942	HOSE, MOLDED DRAIN PUMP DISCHARGE	1
12a	0514040	PUMP, DRAIN 230V	1
12b	0512227	PUMP, DRAIN 115V 60 HZ.	1
13	0314966	BRACKET, DRAIN PUMP MOUNT DFM8	1
14	0512185	BOLT, HEX FLANCE1/4-20 X 3/8 SS	1
15	0515177	BUSHING, STRAIN RELIEF 4N-4	1
16	0511082	BOLT, HEX FLANGE1/4-20 X 1/2 SS	2
17	0315196	BRACKET, DRAIN PUMP WIRING ENCLOSURE	1
18	0501412	SCREW, 10-32 X 3/8 TRUSS HEAD PHILLIPS SS	1
19	0502563	CLAMP, HOSE GEAR SS 3/8 - 1 1/2" #16	5
20	0508808	CLAMP, SS GEAR-MI11/16-MA1-1/4#12	3
21	0502571	CLAMP, HOSE GEAR S/S 1 1/16- 2" #24	6



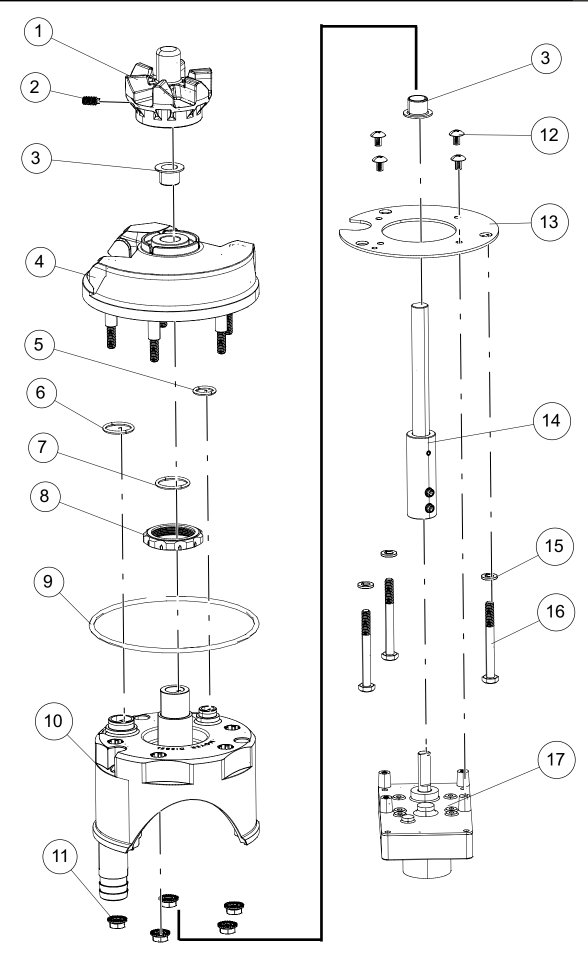




Vacuum Breaker Assembly

Item No.	Part No.	Description	Qty.
1	0502665	HOSE,1/2" I.D. BRAIDED	A/R
2	0503679	CLAMP, 7/16" GEAR	2
3	0502653	BARB, HOSE 3/8" MPT X 1/2" 90°	1
4	0514755	BREAKER, VACUUM 1/2"	1
5	0708366	KIT, REPAIR VACUUM BREAKER	1
6	0502651	COUPLER, HOSE 1/2" MPT X 1/2"	1
7	0314935	SUPPORT, PLUMBING	1
8	100778	SCREW 1/4-20 x 3/8 TRUSS HD	1





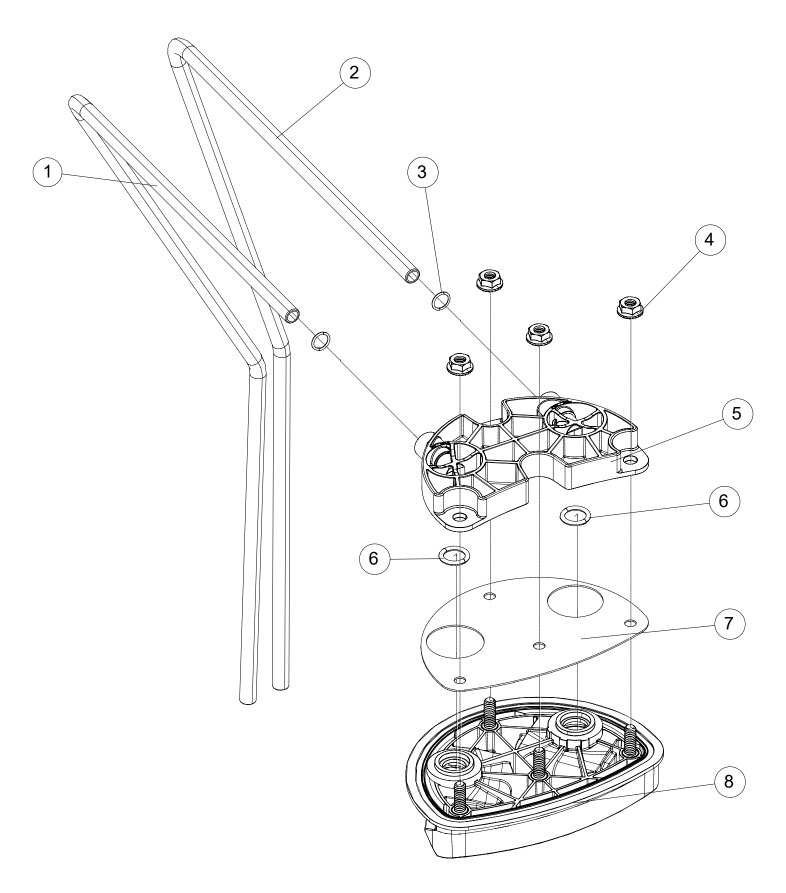


Lower Wash Arm Assembly

Item No.	Part No.	Description	Qty.
1	0514897	HUB, CONVEYOR DRIVE DFM8	1
2	0501395	SCREW, SOCKET 1/4-20X5/16 SS	1
3	0514898	BUSHING, CONVEYOR DRIVE SHAFT DFM8	2
4	0514893	MANIFOLD, BOTTOM UPPER DFM8	1
5	0512099	ORING, #112 SILICONE HEATER U/C	1
6	0514906	ORING, 3/4 ID X 3/32 70A DURO SILICONE (-116)	1
7	0515150	ORING, 7/8 ID X 3/32 70A DURO SILICONE (-118)	1
8	0514998	NUT, INNER HUB MOUNTING	1
9	0514894	ORING, 4-7/8 ID X 1/8 70A DURO SILICONE (-249)	1
10	0514892	MANIFOLD, BOTTOM LOWER DFM8	1
11	0514473	NUT, ¼-20 WH SERRATED SS	5
12	0509439	SCREW, 10/32 X 5/16 HEX/WS/HD SS	4
13	0314895	PLATE, CONVEYOR DRIVE MOTOR MOUNT	1
14	0715216	SHAFT, CONVEYOR DRIVE DFM8	1
15	0501501	WASHER, SPLIT LOC 1/4i 304SS	3
16	0510854	SCREW, DOG PT 1/4 -20X1/2 S/S	3
17	0514822	MOTOR, CONVEYOR DRIVE BLDC M8	1

Upper Wash Arm Assembly



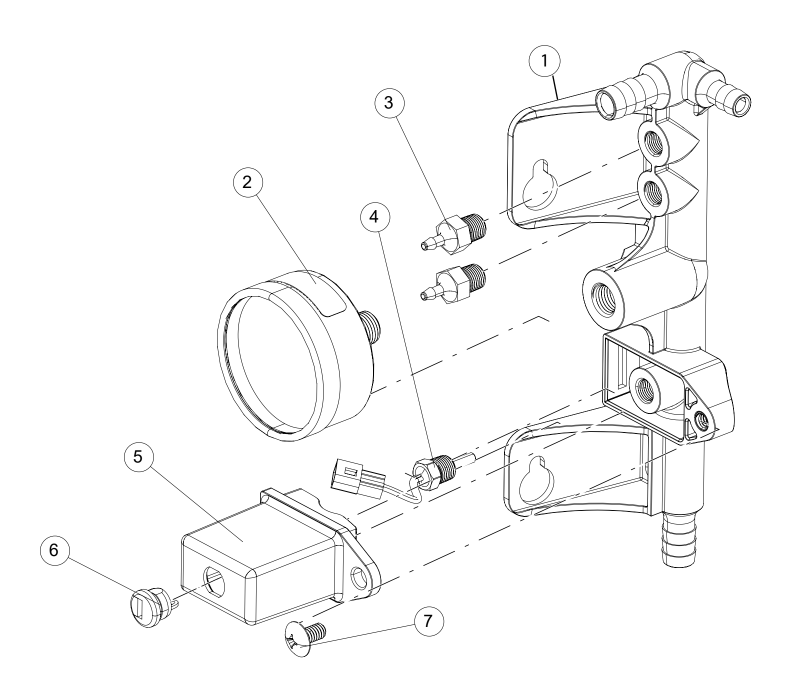




Upper Wash Arm Assembly

Item No.	Part No.	Description	Qty.
1	0314838	TUBE, UPPER WASH SUPPLY DFM8	1
2	0314838-1	TUBE, UPPER RINSE SUPPLY DFM8	1
3	0514885	ORING, 9MM ID X 1.5MM 70A DURO SILICONE	2
4	0514473	NUT, 1/4-20 WH SERRATED SS	4
5	0514886	MANIFOLD, TOP UPPER DFM8	1
6	0512099	ORING, #112 SILICONE	2
7	0514999	GASKET, UPPER HUB DFM8	1
8	0514887	MANIFOLD, TOP LOWER DFM8	1



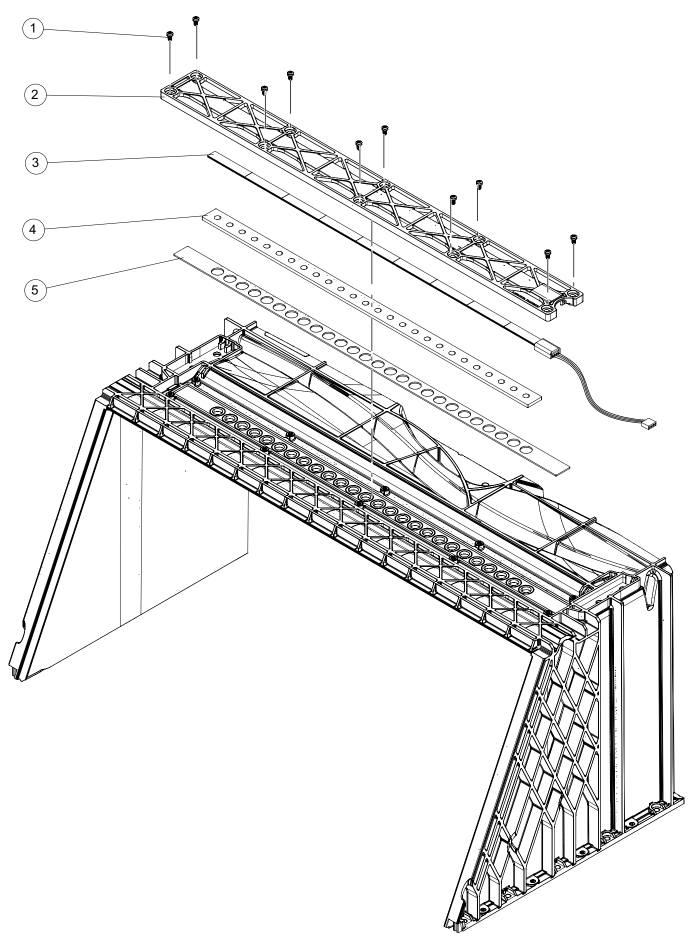




Chemical Injection Assembly

Item No.	Part No.	Description	Qty.
1	0514937	MANIFOLD, RINSE PLUMBING DFM8	1
2	0515168	GAUGE, PRESSURE	1
3	0502645	HOSE BARB, 1/8i MOULDED	2
4	0513310	THERMISTOR, PROBE ASSY UCTR.	1
5	0514938	COVER, SANITIZER MANIFOLD DFM8	1
6	0515177	BUSHING, STRAIN RELIEF 4N-4 N/S	1
7	1000737	SCREW 1/4-20 x 1/2 TRUSS HD	1



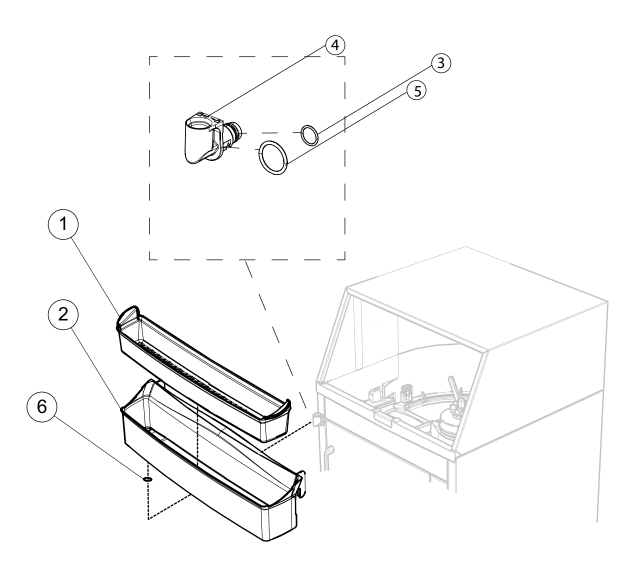




LED Assembly

Item No.	Part No.	Description	Qty.
4	0545404	CODEW MAR E V CTORY RANGE AR CC	10
1	0515184	SCREW, M3.5 X 6 TORX PANHEAD SS	10
2	0515112	COVER, LED PANEL DFM8	1
3	0715118	LED, LIGHT STRIP MULTI COLOURED	1
4	0515113	LENS, TANK LED DFM8	1
5	0515114	GASKET, LED LENS DFM8	1



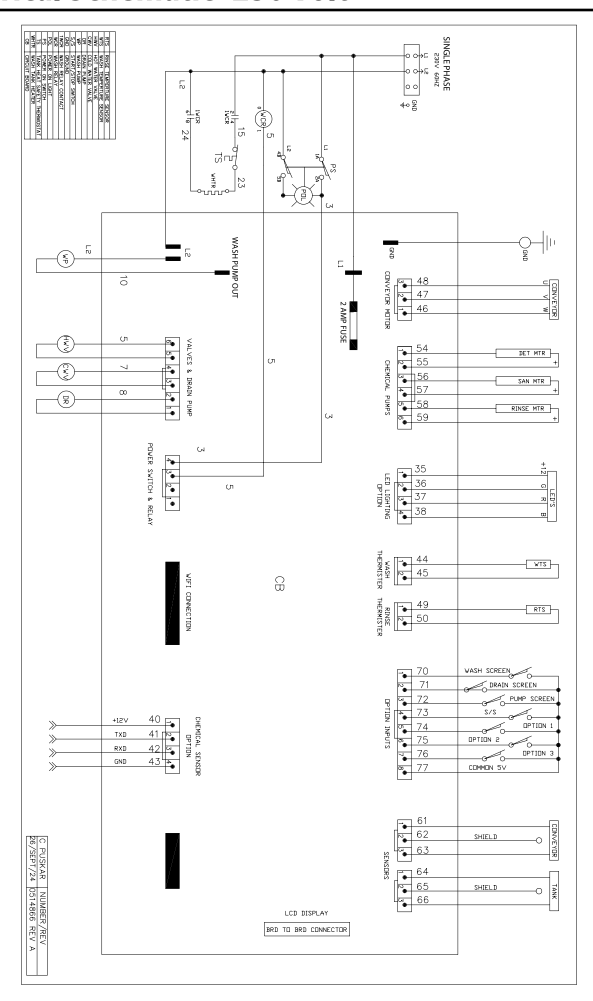




Waste Tray Assembly

Item No.	Part No.	Description		Qty.
1	0515146		SCREEN, DRAIN TRAY DFM8	1
2	0515147		TRAY, DRAIN DFM8	1
3	0515151		ORING, 9/16 ID X 1/16 70A DURO SILICONE	1
4	0514952		FITTINGS. DRAIN TRAY	1
5	0515150		ORING, 7/8ID X 3/32 70A DURO SILICONE (-118)	1
6	0512099		ORING, #112 SILICONE HEATER U/C	1
NOT SHO	WN:			
	0701962		CASTER KIT, DF	A/R
	0515155		BAR MATT (Size 23 5/8" x 17")	A/R
	0707258		QUICK DISCONNECT PACKAGE	A/R







Electrical Schematic- 115 Volt

