# American Dish Service 

## ADS MODEL ASQ GLASSWASHER


(913)-422-3700

## IMPORTANT:

American Dish Service provides this information as a service to our customers. Keep all instructions for future reference. Although ADS will make every effort to make sure the information in this service manual is correct and up-to-date, ADS does not certify that this is the case, and should you decide to utilize this manual, you do so at your own risk. ADS reserves the right to alter or update this information at any time with out notice. Should you desire to make sure that you have the most up-to-date information, we would direct you to the appropriate document on our web site: www.AmericanDish.com. The instructions and guidelines in this owners manual are given with the assumption that the dishwasher has been installed, operated, and maintained properly and in accordance with all applicable Codes, Ordinances, and Safety requirements. Failure to install, operate, and maintain the machine in this manner will void the ADS Warranty. ADS assumes no liability or control over the installation, maintenance(service), or operation of the equipment. Product failure due to improper installation, maintenance, and operation is not covered under the ADS Warranty.

## WARNING:

During the operation of all dishmachines, chemicals, high voltage electricity, and normal operational functions can cause harm, bodily injury, or worse if proper installation, operation, and maintenance are not observed. It is imperative that the operator(s) are trained in the operation and made aware of the hazards that can exist. This is the responsibility of the owner of this equipment. When installing, operating, or maintaining your dishwasher you must follow all applicable safety requirements, including the wearing of approved personal protective equipment.

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The Model ASQ glass washing machine is intended for under counter installation in bars and restraurants. The unit has a circular rack divided into three comparments. This rack is indexed manually so that one compartment is at the back of the machine in the wash zone while the other two compartments are used for loading and unloacing. The machine uses liquid chemicals for sanitiaing, rinse-aid and detergent.

During the first part of the cycle detergent is metered and the machine washes glasses. It then drains and pre-rinses. Fresh water continues to flow into the machine until the sump is full and the recirculating pump starts for the pumped rinse. Chlorine based sanitizing chemicals are introduced during the rinse. When the cycle is complete the rinse water remains in the machine to serve as wash water for the following load.

The rack is manually indexed bringing freshly washed glasses to the front compartment and taking soiled glassware into the wash compartment. When the cycle start button is pressed the next cycle begins.

Chemicals are stored in the front compartment accessable through the main door. Electrical controls are enclosed in a cabinet on this door for accessability. A small heater maintains wash temperature when there are long periods between cycles.


Figure 2.1.2

### 2.2 Daily Maintenance

At the end of his shift the operator should do the following (See Figure 2.2.1):

1. Drain water from the machine using the drain switch inside the door.
2. Remove the hood top (1) by lifting up approximately 1 inch and pulling forward.
3. Remove the carousel by lifting approximately $1 / 2$ inches and pulling forward.
4. Remove the splash shields (2) on either side of the carousel pivot by pulling up at the center and sliding inward.
5. Remove the spray arm (3) by lifting it off the pivot.
6. Remove the scrap screen (4) and dispose of accumulated debris.
7. Thoroughly clean the inside of the sump and drain pan as well as all removed parts.
8. Clean the spray arm.
9. Reassemble in reverse order.
10. Refill with water.


Figure 2.2.1


Figure 3.0

Adjust height and level of the machine (See Section 7.1.3).

Connect the machine (1) to a separately fused 20 amp circuit using $1 / 2$ inch Sealtite. All electrical work shall conform to the current edition of the National Electric Code or to applicable local codes, whichever is most stringent. Check building wiring for proper polarity and grounding.

Connect the fresh water inlet (2) to a suitable source of hot water. Source must be capable of supplying 140 Deaf. ( 60 Dea C.) water with a recovery rote of 50 GPH .

Connect tail piece (3) to drain.
Place chemical suction tubes in their proper containers.

RED - DETERGENT

GREEN - SANITIZER

BLUE - RINSE-A10

### 3.1 Start-Up

Perform the following start-up procedure. This should be done by a qualified service representative.

1. Check voltage rating on nome plate (4) and confirm that electrical supply is correct.
2. Visually inspect machine for defects, shipping damage or improper installation.
3. Prime chemical pumps (See Figure 2.1.2).
4. Adjust chemical pump delivery in accordance with the recommendations of Section 4.0 and 7.4.3.
5. Fill and operate machine. Insure that water level is correct and all components work properly. Water level may be checked at the clear plastic tube inside the front compartment.
6. Wash several loads. Insure that chemicals are metered in the appropriate quantities and that glasses are clean.
7. Re-check for leakage at plumbing or cabinet.
8. Confer with owner to insure that he understands the operation and is satisfied with the start-up.
3.2 Warranty

Record Model \#, Serial \# and other necessary information on Warranty Card and forward to:

## American Dish Service

900 Blake Street
Edwardsville, KS 66111-3820

All ADS machines require detergent and sanitizer for proper operation. A rinse-aid may be used if desired.

Selection of the proper chemicals and the correct amounts will depend on serveral factors. Proper selection is vital if optimum results are to be realized. it may be necessary to change chemicals or adjust the quantity after the initial selection.
4.1 Detergent

Detergent is used to "emulsify" grease and loosen soil. Emulsification is a process which breaks down grease into very small particles which then mix with water. The detergent also reduces surface tension of the water to dissolve soluble matter.

The detergent selected must be designed for low-temperature dishwashing. Always use established brands.

The proper quantity of detergent may vary over a wide range, and depends on the following factors:

1. Water hardness.
2. Type and amount of grease.
3. Length of time the dishes stand.
4. Iron content of water.
5. Detergent formulation.

For this reason, your chemical distributor should be consulted to determine the amount which will give good results with lowest detergent usage. Your distributor should use the Hach Test kit to test water hardness before making a recommendation. After the machine has been in use or if conditions change, the setting can be readjusted for

```
optimum results.
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Sanitizer

Sanitizer should be $6 \%$ solution of sodium hypochlorite. Initial setting is 5cc and this should be checked periodically with a Chlorine Test kit. Free chlorine in the final rinse should be 50 ppm or more.
4.3 Rinse-Aid

Rinse-aid reduces suriace tension and causes the rinse water to run off in sheets rather than collect in droplets. This exposes more water surface to the air which allows the glasses to dry faster and prevents spot formation.

The optimum amount of rinse-aid varies depending on many of the same factors that affect detergent usage. Consult your chemical supplier and use mationally recognized brands.

### 5.0 PREVENTIVE MAINTENANCE

The machine should be inspected approximately once a month. The following steps will prevent many costly repairs.

1. Check that Operator Procedures have been followed.
2. Inspect spray arm hub (1) for tightness and spray arm for free rotation (See section 7.2.0).
3. Assemble machine and check for distortion of sheet metal parts, ease of assembly and proper operation of carousel and latch (2). Check for proper gap between carousel and splash guards (See Section 7.1.1).
4. Using manual fill switch (3), check fill rate and water level.
5. During the machine cycle, check the following:
a. Leakage at vacuum breaker or cabinet.
b. Timer for proper operation.
c. Operation and flow of chemical pumps.
d. Operation of pilot lights and switches.
6. Remove control box cover (4) and check the following:
a. Cycle counter and drive tube.
b. Chemical pumps and rotors (lubricate if required).
c. Squeeze tubes.
d. Chemical intake and discharge tubes.
e. Timer and switches.
f. Wiring for loose connections.
7. Inspect door hinges and latch.

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DIAGRAMS
Electrical Component Indentification Interconnection Diagram with Chemical Alert 91-0001 Ladder Diagram with Chemical Alert

Scope - This section should be used to isolate problens if the machine malfunctions. When a diagnosis has been made and confirmed, refer to Section 7.0 for repair procedures.

## CADTIIN

ALWAYS turn off Power switch when removing or replacing electrica covers.

```
Always use extreme care when checking
voltages.
dLways turn off fower switch and disconnect
Grcuil breaker or fuses before making
electrical sepairs.
```

To use ve troubleshooting charts, find the
chare which describes the problem best in the
upper left nand corner. A series of questions
is asked and should be answered "YEs" or "NO".
This answer leads to the next question unti!
the probiem is isolated and a repair is
describec. Wher the electrical control system
is involved, a portion of the circuit diagram
is included on the chart to assist in
understanding.
Unless otherwise stated, voltage measurements
should be taken from the neutral buss.


YES
YES





3





CYCLE WILL NOT RESUME AFTER WASH


Is there sufficient water
in sump to activate float
switch?


Does R2 close when manual fill is depiessed?

Refer to 7.4.3.

is there voltage at 28-18RD on R2?


Replace R2. (7.4)

Repair Connection in 28-18RD.

Is there voltage between 65-18PU and 69-18WH at R2?


Replace R2
(7.4)

Repair loose connec-
tion in $69-18 \mathrm{WH}$ or 65-18PU.


Does R1 energize when power switch is turned on?


Replace LS1.
(7.4)

Replace contact block on cycle (instant) start switch (CS).

$$
(74)
$$




Is there voltage at $20-18 \mathrm{BR}$ on motor relay (MSI)?


Does pump continue to operate with 19-18RD removed from LS2?

Replace MS1.
(7.4)


Replace
draın switch (DS).
(7.4)

Replace LS2.
(7.4)


Does start winding relay (MS2)
operate properly when tested with neon light?


Replace motor
Replace MS2
(7.3)


Is Leak At Shaft?


Replace pump.
(7.3)

Replace Gasket between pump and sump.
(7.3)


With Upper Housing Removed, Spin Impeller. Are Bearings Rough?



## Does Pressure Fluctuate?



Adjust water level.(7.4)

Are spray jets worn?


Replace spray
Clean impeller. (7.3)
arm.


Does pump operate with prime switch (PS1) depressed?


Is there voltage at 67-18RD on LS5?


Repair loose connection on 67-18RD.

Is there voltage between 68-180R and 69-18WH at pump?

Replace LS5. (7.4)


Replace pump.
Repair connection in 69-18WH. (7.4)


With timer in neutral position \&
wires 68-180R and 71-180R
removed from LS5, does pump
continue to operate?


Replace PS 1.
(7.4)

Replace LS5.
(7.4)


Does pump operate with prime switch (PS2) depressed?


Is there voltage between 73-18GR and $74-18 \mathrm{WH}$ at pump?


Replace pump.
Repair loose connection in 74-18 WH or 73-18GR.
(7.4)


> With timer in neutrai \& wires $73-18 G R$ and $76-18 G R$ removed from LS6. does pump continue to
> ran?


Replace PS2.
(7.4)

Replace LS6.
(7.4)


Does pump operate with prime switch (PS2) depressed?


Is there voltage at 72-18RD on LS6?
Is there voltage between $73-18 \mathrm{GR}$ and $74-18 \mathrm{WH}$ at pump?


Replace pump.
Repair loose connection in 74-18 WH or 73-18GR.


> With timer in neutral \& wires $73-18 G A$ and $76-18 G R$ removed from LS6, does pump continue to
> ram?


Replace PS2.
(7.4)

Replace LS6.
(7.4)


Does pump operate with prime switch (PS3) depressed?


Is there voltage at $77-18 \mathrm{RD}$ on LS7?


Repair Connection in 72-18RD.

Is there voltage between 78 -18BL and 79-18WH on pump?
(7.4)

Replace LS7.


With timer in neutral \& wires 81-18BL \& 79-18BL removed from LS7, does pump continue to operate?


Replace PS3.
(7.4)

Replace LS7.
(7.4)


Is container empty?


Replace contamer
Is intake tube submerged?


Is squeeze tube worn, cracked or
Position properly. brittle?


Replace squeeze tube.
Does pump operate?


Inspect for air leakage in intake
Refer to $6.14,6.16,6.18$. tube.


Replace thermostat (TS).


Is there voltage at $84-18 \mathrm{WH}$ on heater?


Repair loose connection in $84-18 \mathrm{WH}$.

Is there voltage at 83-18Y on heater?


Replace heater.
Is there voltage at $82-18 \mathrm{RD}$ on TS?


Repair loose connection in 82-18RD.


Does flow stop when master switch is turned off?


With 63-18RD disconnected from fill switch and master switch on, does flow stop?

Service solenoid valve diaphragm. (7.5)


Replace fill switch (FS.). (7.4)



Overhaul vacuum breaker.
(7.5)


Is spray arm clean?


Is bearing free?
Clean spray arm.


Is water level correct?


Replace bearing and/or spray arm.
(7.2)

Check spray arm pressure.
(7.2)

Adjust water level.
(7.5)

is detergent supply depleted?


Replenish.
Does detergent flow?


Does spray arm rotate at 40-60 RPM?


Check spray arm pressure. (7.2)
Refer to 72.

Does detergent pump operate?


Is cam adjusted properly?
Refer to 6.14.


Is squeeze tube worn?
Adjust. (7.4.3)


Replace.


## Are chemical intake tubes in proper

 containers?

Is proper detergent being used?


Is correct amount of detergent being metered?


Is proper rinse aid being used?
Adjust. (7.4.3)

is rinse aid metered in proper
Use proper rinse aid amount?



Thermortutic Switurs

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$$
\begin{aligned}
& \text { Repair procedures are organized around the } \\
& \text { major sub-assemblies of the machine. Most } \\
& \text { common procedures are included. In addition to } \\
& \text { specific procedures, each major sub-assembly } \\
& \text { is discussed with respect to its construction } \\
& \text { and operation. Before attempting any repair, } \\
& \text { maintenance personnel should be thoroughly } \\
& \text { familiar with the constuction and operation } \\
& \text { of the equipment and should be certain that } \\
& \text { the diagnosis is correct. }
\end{aligned}
$$

7.1.0 Cabinet Assembly (See Figure 7.1)

The cabinet of the Model ASQ Glasswasher is of welded stainless steel construction. The lower
 section of the cabinet has two compartments. The motor compartment houses the pump motor, solenoid valve and several electrical components. Except during maintenance the motor compartment panel (1) must always be in place.

The front compartment provides storage areas for washing, sanitizing and rinse-aid chemicals. The control box (2) which is mounted on the door is also contained in this compartment.

The carouse! (3) which tiolds the qlasses is supported at the bottom on a pivot pin and at the top by a ring on the hood top. Alionment of the carousel is attained by moving the lower pivot lett or right. On some machines, shims may be used to position the pivot front to rear. A latctimg mechamism mainolams position of the carousel.
7.1.1 Carousel Adjustment (See Fiaure 7.1.1)

Alignment of the carousel is critical to proper operation and sealing of the wash compartment. This alignment is made at the factory but if the machine is damayed or a new hood is installed this alignment could be altered. Before making any aligment changes be absolutely sure that the hord and hood top are sedted firmly in place and there are no broken or protuding parts.

1. Assemble the machine and check the gap above the carousel divider and below. This gap should be approximately $1 / 8$ inch at the top and $3 / 16$ inch at the bottom and should be even along the entire length and the same on both sides.


Correct Alignment


Figure 7.1.1
2. Adjust the lower pivot in order to attain an even gap along both sides at the top of the carousel.
3. The width of the gap may now be adjusted by installing or removing spacers at the bottom of the carousel.
7.1.2 Height Adjustment (See Figure 7.1.2)

1. Place level (1) on top machine in both front-back and side-side directions to determine if machine is out of level and in which direction.
2. Adjust level by turning lower portion of bullet feet (2) with an open-end or crescent wrench.


Figure 7.1.2

### 7.2.0 SPRAY SYSTEM

The Model ASQ Glasswasher spray system consists of a rotating spray arm with "v" type spray jets. The arm rotates on a stainless steel pivot and uses the hydro-static principle in which fluid is forced under pressure between the bearing surfaces. The bearing therefore rides on a thin film of water. The spray arm may be readily removed for daily cleaning.
7.2.1 Pressure Check (See Figure 7.2.1)

1. Install special pressure fitting (1) on one end of lower spray arm (2) and attach pressure guage which reads $0-20$ PSI.
2. Close doors and start machine.
3. Record pressure during wash portion of cycle. If pressure fluctuates, record maximum and minimum pressure.
4. Normal pressure may range from 8 PSI (5600 KG/M2) to $12 \mathrm{PSI}(8400 \mathrm{KG} / \mathrm{M} 2)$. If pressure is less than 8 PSI ( $5600 \mathrm{KG} / \mathrm{M} 2$ ) or fluctuates more than 3 PSI ( $2100 \mathrm{KG} / \mathrm{M} 2$ ) , refer to Section 6.11 .


Figure 7.2 .1

### 7.2.2 Bearing and/or Spray Arm Replacement

1. Remove spray arm.
2. Inspect bearing for scoring or excessive wear and replace if necessary.
3. Inspect spray arm hub for wear or scoring and jets for wear.


Normal


Worn
4. Replace spray arm as required.

### 7.3.0 PUMP/MOTOR ASSEMBLY

The Model ASQ Glasswasher uses an integral pump and motor assembly. Field repair of this unit is not recommended with the exception that the upper housing may be replaced if damaged or the gasket may be replaced if leakage occurs. Any other defects normally cause extreme damage to the pump or motor windings and replacement of the entire unit is the most economical and reliable repair.

This unit contains a recirculating pump for spraying water over the glasses as well a drain punp which pumps soiled water from the machine. The recirculating pump is activated when the motor is driven in the forward direction and drain pump is active when the motor reverses. The motor has three windings. The main winding energizes and provides power for the pump. The forward or reverse wind ings are energized for approximately $1 / 2$ second when the motor is first started to initiate rotation in the proper direction. Once the motor is at operating speed the starting winding is de-energized by the motor start relay and the main winding continues to rotate the motor in either the forward or reverse.

Motor burn outs may be caused by failure of the motor start relay or a loose connection in the motor starting circuit. If a motor has been replaced because of burn out it is imperative that the main and starting circuits be checked and the motor start relay replaced.
7.3.1 Upper Pump Housing Replacement (See Figure 7.3.1)

1. Remove hood top, hood, carousel and splash shields.
2. Remove spray arm and scrap tray.


## RECIRCULATING PUMP ASSEMBLY



Figure 7.3.1
3. Remove eight screws (1) around the top of the pump housing (2) and remove housing.
4. Do not nove or rotate any portions of the lower pump assembly.
5. Reassemble in reverse order.

### 7.3.2 Pump/Motor Replacement

1. Remove hood top, hood sides, splash shields, spray arm and scrap tray.
2. Remove motor compartment panel and floor.
3. Disconnect motor from wiring harness.
4. Remove eight screws attaching motor to sump bottom.
5. Remove motor/pump assembly.
6. Remove spray arm pivot from motor assembly.
7. Reassemble in reverse order making certain that the motor is oriented properly.
8. Before energizing machine connect a neon test light across the two lower terminals of the motor starting relay.
9. Press the "Power On" button and "Cycle Start" button, the neon test light should go out as soon as the main motor relay is energized. It will remain out for approximately $1 / 2$ second and then light again. If this does not occur IMMED!ATELY shut off power to the machine. Check the motor starting circuits and replace the motor start relay.


Test Terminals

### 7.4.0 CONTROL SYSTEM (See Figure 7.4.)

The timer (1) consists of a drive motor and seven cans. These cams open and close seven switches which control most functions of the machine.

Switch \#1 (LS1) controls the timer motor. When the machine is off and the timer is in its neutral position, no power is supplied to the timer motor. When the machine cycle starts, Switch \#1 is activated and the timer motor drives the cams through their cycle.

Switch \#2 (LS2) supplies power to the MOTOR RELAY which powers the main motor windings.

Switch \#3 (LS3) activates either the forward or reverse motor start windings through the MOTOR START RELAY.

Switch $\# 4$ (LS4) controls the Solonoid Valve which supplies fresh water to the machine. It's cam is adjustable in order to control the starting point of the purge cycle and the water level.

Switches \#5, \#6, and \#7 (LS5, LS6, LS7) control the detergent (RED), sanitizer (GREEN) and rinse-aid metering pumps (BLUE) respectively. The cams which operate these switches are also adjustable.

R1, the Instant Start Relay (2) supplies power to the timer and pump motors for approximately one second after the cycle start button is depressed. This allows time for Cam $\# 1$ to actuate.

R2, the Cycle Resume Relay (3) restarts the timer motor when the water level is near it's proper point. Water continues to flow for several seconds and this time is adjustable to provide the exact water level required.

7.4.1 Timer Motor (4) Replacement

1. Remove two mounting screws and nuts.
2. Pull motor to the left, away from timer frame until stopped by the pinion.
3. Slide motor up and forward so that motor shaft slides out slot in frame.
4. Disconnect wires and reconnect to new motor.
5. Replace motor in frame making sure that gear and pinion are meshed and that the motor is flush against the frame with the shaft bushing locked in place at the bottom of the slot.
7.4.2 Cam Adjustment (See Fiqure 7.4.2)

The timer cams which control the water solenoid valve and chemical pumps are adjustable. These cams are split with a left and right side. The right side of the cam sets the point at which the solenoid valve opens or the chemical pump starts. The left side sets the point at which the solenoid valve closes or chemical pump stops.

```
THE RIGHT SIDE OF CAM SHOULD
ALWAYS REMAIN AT FACTORY SETTING.
```

Adjustment of the left side will determine the length of time the solenoid valve is open or the chemical pump operates and thus controls the amount of water or chemical introduced into the machine.

Cams are adjusted using a special wrench which fits into notches on the side of the cam.

The chart shows factory cam settings. The right side of adjustable cams should always be at factory setting but the left side may be changed to suit field conditions.

TIMER CYCLE 72 SEC.



### 7.4.3 Timer Switch Replacement



1. Remove small phillips head screw which holds the timer switch bracket to the timer frame.
2. Move the switch straight to the rear away from the timer frame approximately $3 / 8$ inch.
3. Separate the switch from its bracket and attach the bracket to the replacement switch.
4. Transfer wires one at a time from the old switch to the new switch.
5. Replace bracket and screw.
7.4.4 Motor Relay Replacement
6. Remove four wires from the motor relay (5).
7. Remove two screws and nuts which attach the motor relay to the cabinet side.
8. Install the new motor relay and attach wires.

7.4.5 Replacement of Start Winding Relay (6)
9. Remove the two screws which hold the relay bracket to the timer cabinet.
10. Attach new relay to the cabinet.
11. Remove wires one at a time from the old relay and reattach to the new relay.

## CAUTION

Install relay in upright position!

Care must be taken to insure that wires are attached to this relay properly. Improper wiring will cause immediate motor burn out.
7.4.6 Chemical Pump Replacement

1. Loosen the two mounting screws which attach the chemical pump to its bracket.
2. Carefully remove the squeeze tube from the chemical intake and chemical discharge tubes.
3. Pull the pump (7) forward out of the cabinet and disconnect wires.
4. Reassemble in reverse order with new pump.
7.4.7 Heater Replacement
5. Remove motor compartment panel.
6. Remove attachment nuts and heater (8).
7. Remove ceramic insulating caps and disconnect wires.
8. Reassemble in reverse order.
7.4.8 Thermostat Replacement
9. Remove motor compartment panel.
10. Remove two screws (1) which hold thermostat (9) to bracket.
11. Disconnect wires and attach to new thermostat.
12. Install new thermostat and screws.
7.4.9 Float Switch Replacement
13. Remove motor compartment panel.
14. Disconnect two wires from float switch (10).
15. Remove clip and float.
16. Remove stem.
17. Reassemble in reverse order making sure that float is installed right side up.
7.4.10 Power or Cycle Start Switch Repair (See Figure 7.4.10)
18. Disconnect wires from all four terminals.
19. Remove lens (1) from front of switch.
20. Remove collar (2).
21. Remove small gasket (3).
22. Remove remainder of switch assembly from the door.
23. To replace lamp transformer insert a screw driver under the locking tabs on one side of the transformer (4) and then on the opposite side. Reverse Steps 1 thru 5.
24. To replace operatorswitch insert screw driver under locking tabs at the front of the switch and pry up. Do the same on the opposite side.
25. Install the operator switch Reverse Steps 1 thru 5.
26. Replace Contact Block (5):
(1) Insert a small screw driver in the slot at the rear of the contact block and separate the blocks.
(2) Slide the blocks forward and backward, do not attempt to pry apart laterally.

| American Dish Service | 91-3031 |
| :--- | :---: |
|  | POWER SWITCH |
| ASSEMBLY |  |



Figure 7.4.10
(3) Assemble the new contact block (blocks) and insert the lamp holder from the front. Apply sufficient force to push lamp holder into place.
10. Reassemble in reverse order.

## CAUTION

Flow indicators and chemical system contain caustic chemicals. Flush system and protect eyes before performing service.
7.4.11 Cleaning Flow Indicator (11)
(See Figure 7.4)

1. Remove chemical tubes from detergent and sanitizer containers and place in a container of clean water.
2. Operate both pumps using the prime switches until the chemical tubes are flushed and filled with clean water. If flow indicator still remains cloudy remove the silicone tubes from both ends and clean with rags and pipe cleaner.
3. Reassemble.
7.4.12 Flow Indicator Replacement
4. Remove chemical suction tubes from chemical containers and place in clean water. Flush the system using the prime switches
5. Remove silicone rubber tubes from both ends of the flow indicator and remove glass balls.
6. Remove screws attaching indicator to door.
7. Install new indicator reversing steps 1 , 2 , and 3.

### 7.5.0 FRESH WATER PLUMBING

(See Figure 7.5)
Fresh water is introduced into the machine through the fresh water plumbing assembly. A manual shut-off valve in the front compartment closes off the system when servicing is required on other components. Water flows from the shut-off valve through a strainer and into the water solenoid which controls water flow into the machine. A vacuum breaker provides back flow protection.
7.5.1 Clean/Replace Strainer Screen

1. Remove strainer cap (1).
2. Remove screen and inspect.
3. Slightly open shut-off valve (2) to flush loose scale or dirt from the strainer housing.
4. If screen is clogged, soak in lime remover. If damaged, replace.
5. Reassemble in reverse order.
7.5.2 Replace Shut-Off Valve Packing
6. Shut off water supply upstream of machine.
7. Remove screw and lift off valve handle.
8. Using $3 / 4$ inch wrench, remove valve bonnet (3)
9. Disassemble stem, packing and plug.
10. Clean plug, stem and bonnet using lime remover and steel wool.
11. Install new packing and reassemble in reverse order.

# FRESH WATER ASSEMBLY 



Figure 7.5


Figure 7.5 .3
7.5.3 Service Solenoid Valve Diaphragm (See Figure 7.5.3)

1. Shut off water with manual valve.
2. Remove screw (1) and lift off solenoid.
3. Unscrew valve bonnet (2) using spanner or channel-locks. Insure that valve body (3) is held firmly to prevent damage to plumbing.
4. Remove bonnet (2), 0-Ring (4) and Diaphragm (5).
5. Clean screen (6) and valve body.
6. Inspect bleeder holes (7) for plugging and diaphragm for damage.
7. Reassemble in reverse order using new parts from diaphragm kit.
8. Clean strainer screen (7). (See Figure 7.3)
7.5.4 Replace Solenoid Valve Coil
(See Figure 7.5.3)
9. Remove screw (1) on top of solenoid coil housing.
10. Remove coil and housing.
11. Disassemble housing and replace coil.
12. Install housing on valve body and replace screw.
7.5.5 Overhaul Vacuum Breaker
(See Figure 7.5.5)
13. Remove cap by turning counter clockwise with channel-locks or pipe wrench.
14. Remove plunger (1) and gasket.
15. Clean gasket seat, plunger seat and stem using steel wool and lime remover.
16. Reassemble in reverse order using new plunger and gasket.


Figure 7.5 .5
7.5.6 Plumbing Removal (See Figure 7.5)

Most repairs on fresh water plumbing can be done without removing the plumbing assembly from the machine. However, when a valve or a strainer body must be replaced the plumbing must be completely disassembled and removed. The following procedure applies:

1. Remove 45 Deg. Ell, washer and gasket from inside the machine sump (4).
2. Rotate the pipe attached to the discharge at the vacuum breaker 90 Deg to an upward direction as shown.
3. Using a pipe wrench rotate the vacuum breaker inlet pipe and remove this portion of the plumbing from the machine.
4. Remove the elbow (5).
5. Remove lock nut (6) on plumbing inlet.
6. Remove screw which attaches the gusset to the front sump panel.
7. Remove lower plumbing assembly from the machine.
8. Replace individual parts as required and reassemble in reverse order using teflon pipe fitting tape on all joints.
