



Your Aqua Phase Includes the Following Options:

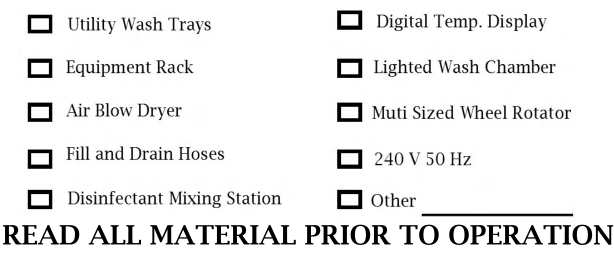




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CAUTION & NOTICES

Medical Equipment Washing & Decontamination Systems

- **DO:** Read this operations manual and follow all instructions.
- **DO:** Call your dealer, sales representative, or the factory with any questions, need for more information, or to order supplies for your *Aqua Phase Washer*.
- **DO:** Wear Personal Protective Clothing
- **DO NOT:** Operate the machine without all the filter screens in place.
- **DO NOT:** Climb into the Wash Chamber.
- **DO NOT:** Wash any item with unsealed electrical components unless IP rated 65 or higher
- **DO NOT:** Perform any type of service operation unless the machine is unplugged.
- **DO NOT:** Use an extension cord between the wall outlet and the machine.
- **DO NOT:** Try to modify the machine in any manner without factory approval.
- **DO NOT:** Operate the machine in high foot traffic areas.
- **DO NOT:** Use garden hoses for the fill and drain hoses.
- **DO NOT:** Operate the machine unless you have been properly trained to run the machine.

Aqua Phase carries a complete line of supplies and parts and a variety of cleaning, rinse, and disinfectant solutions specifically formulated and chosen to work with your *Aqua Phase* System.

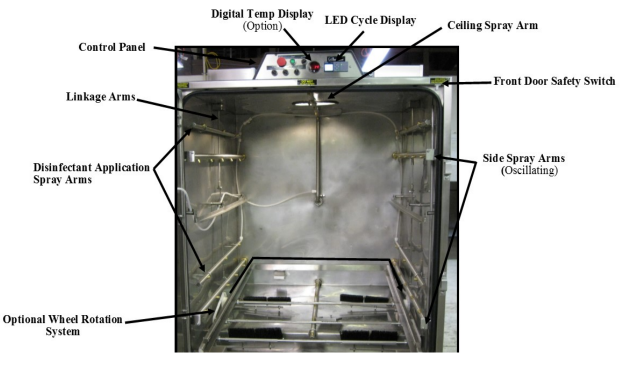
Order solutions, supplies, or parts by calling your dealer or *Aqua Phase* at 800-208-9274 or 715-463-5851.

Aqua Phase, A Division Mid-State Stainless Inc. • 330 W. Benson Ave. • PO Box 228 • Grantsburg, WI 54840 • USA 800-208-9274 • 715-463-5851 • FAX: 715-463-5 • Email: aquaphase@medwashers.com • WEB: www.aqua-phase.com

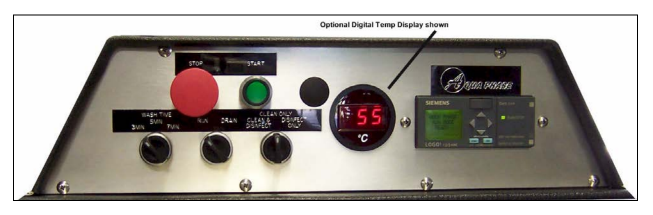




Inside Wash Chamber View







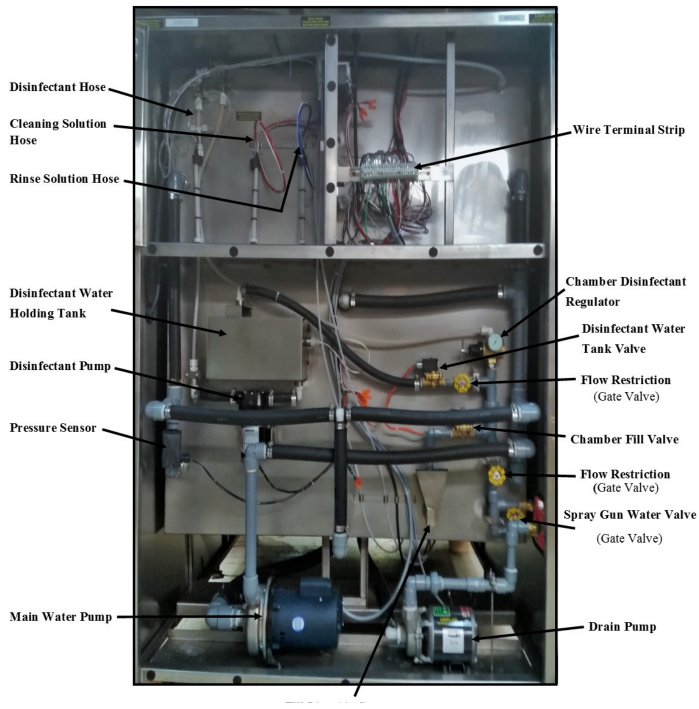
Switch	Options/Function
"STOP" Button	When pressed, will stop all Aqua Phase wash functions
"START" Button	Must be pressed to start any Aqua Phase wash function
WASH TIME Selector Switch	Allows you to select the length of wash: "3 MIN" = Three minute wash cycle "5 MIN" = Five minute wash cycle "7 MIN" = Seven minute wash cycle
"RUN/DRAIN" Selector Switch	"RUN" : Set to " RUN " to wash an item. "DRAIN": Set to "DRAIN" to drain the water in the machine. The water should be drained when you are done washing for the day or if you relocate the machine. In order for the "DRAIN" function to work, the Wash Mode switch must be set to "CLEAN & DISINFECT" or "CLEAN ONLY".
WASH MODE Selector Switch (Optional on AQ-1000 & AQ- 2000 Series)	"CLEAN & DISINFECT": When this mode is selected, Aqua Phase will perform a complete wash and rinse for the time specified on the WASH TIME Selector Switch. It will then automatically apply disinfectant solution.
	"CLEAN ONLY": When this mode is selected, <i>Aqua Phase</i> will perform a complete wash and rinse cycle for the length of time specified on the WASH TIME Selector Switch. It will not apply disinfectant. "DISINFECT ONLY": When this mode is selected, <i>Aqua Phase will apply disinfectant solution only. It will not wash or rinse.</i>



GENERAL INFORMATION Mechanical Components

Medical Equipment Washing & Decontamination Systems

REAR VIEW

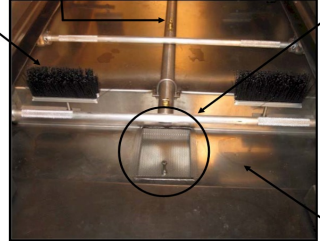




IT IS RECOMMENDED THAT YOU CHECK THE FILTERS DAILY FOR DEBRIS AND CLEAN THEM OFTEN.

Bottom Center Spray Arm

Rear Wheel Brushes



Picture of Aqua Phase Wash Chamber Looking through the front door.

, Primary Filter Screen

Located in the center of the water reservoir cover.

If this becomes clogged and prevents water from getting to the pump, the Aqua Phase will make a "Growling" noise in addition to low pressure in the spray system.

THIS SCREEN MUST BE IN PLACE AT ALL TIMES OR PUMP DAMAGE MAY OCCUR!

Reservoir



Primary Filter Screen (Removed)



Located in the center of the water reservoir, under the Primary Filter Screen. Primary Filter Screen must be removed first in order to access the Secondary Filter Screen.

This screen is hinged. It can be flipped to the side for cleaning.

This screen serves as protection to the Main Water Pump.

THIS SCREEN MUST BE IN PLACE AT ALL TIMES OR PUMP DAMAGE MAY OCCUR!

Picture of Aqua Phase Wash Chamber. Looking through the Front Door.

IF YOUR UNIT DOES NOT HAVE THE FILTER SCREENS SEATED PROPERLY, IN THEIR PLACE AT ALL TIMES, YOU CAN EXPECT THE SPRAY NOZZLES TO BECOME CLOGGED.



GENERAL INFORMATION RECOMMENDATIONS

Medical Equipment Washing & Decontamination Systems

Recommendations:

- <u>Water Temperature</u>: The Aqua Phase System will perform best with a hot water supply between 115°- 130°F (46°-55°C). If the supplied water temperature is below 105°F (40°C) water spotting or a film may occur on the equipment.
- <u>Cleaning Solutions</u>: Aqua Phase AQ-240 Cleaning Solution and Aqua Phase AQ-260 Rinse Agent are recommended for use in the unit.
- <u>Disinfectants</u>: Use a concentrated disinfectant with a dilution rate of 1 ounce per gallon (1:128). AQ-128 Neutral Disinfectant or AQ-130 Germicidal Disinfectant are recommended. Disinfectants with other dilution rates can be used, however, the dilution setting of the Aqua Phase unit must be modified. This is not difficult—see Technical Data Information Sheet for the Disinfectant Mixing Valve. Do NOT use Hydrogen Peroxide based disinfectants as these are damaging to the aluminum used on some medical equipment.
- <u>Plumbing Connections:</u> Use the hoses provided with Aqua Phase for the Fill and Drain connections rather than rigid piping. (See Fill and Drain Line Set up pages in this Operator Manual.) This will make access to the Chemical Cabinet and Mechanical Cabinet much easier if service is needed and will allow for periodic cleaning of the floor under the Aqua Phase unit.

Requirements:

- Electrical: Aqua Phase requires a 120 volt, 20 ampere electrical circuit. This circuit should be dedicated for Aqua Phase use only.
- Water Volume: Aqua Phase requires approximately 11.5 gallons of hot water per cycle. See See "Aqua Phase Wash Sequence Description" for more details.
- Water Pressure: Aqua Phase requires a minimum of 35 PSI (Pounds per Square Inch) (2.42 Bar of water pressure.
- Cleaning Solutions: The use of Aqua Phase brand solutions is required for the Aqua Phase warranty to remain intact unless the use of other solutions have been approved, in advance, by the Aqua Phase factory. See Warranty Page for details.
- Plumbing Drain Hose: The discharge end of the Drain Hose must be secured at least 18"above floor level. (See Fill and Drain Line Set up pages in this Operator Manual).



If Aqua Phase has been transported during freezing weather, allow the Aqua Phase to warm for 4-6 hours before running.

- 1. Read all Aqua Phase instructions and operations material
- 2. Remove Aqua Phase from pallet
- 3. Move Aqua Phase to location of operation. Ensure that Aqua Phase is level
- 4. Remove items packed inside the Wash Chamber for shipping (hoses, optional racks, trays, and chemical solutions will often be packed inside the Wash Chamber).
- 5. Connect the Fill Hose using supplied hose.
 - DO NOT USE A GARDEN HOSE.
 - Only use hoses rated for 150° F or higher for both fill and drain connections.
- 6. Connect the drain hose.
 - The drain end of the hose MUST BE HIGHER than the drain hose connection on the washer. See Fill and Drain Line page for information.
 - Drain hose must be securely fastened to the drain.
- 7. Once the Fill and Drain connections are secure, slowly turn on your hot water supply and inspect for loose connections.
- 8. For standard 120-volt operation, connect Aqua Phase to a standard 20 AMP electrical service
 - Press the reset button located on the Ground Fault Circuit Interrupter (GFCI) in the power cord.
 - **DO NOT** use a power extension cord between the wall outlet and the Aqua Phase
- 9. With Special Ordered **240-volt configuration, the end user must make the final connections and provide the appropriate cord plug with** Ground Fault Circuit Interrupter (GFCI) reset button.
 - Due to the variety of receptacle and connection types as well as local codes and regulations, all electrical connections should be performed by a qualified electrician in accordance with local codes and regulations.

Electrical line inlet

Electrical connection J-box inside Mechanical Cabinet



(Continued next page)



Warning:

Wear Protective Clothing When Working With Any Chemicals.

Warning:

Consult the Material Safety Data Sheets located in the back of this manual and your company's hazardous substance policy before handling any chemicals.

Key to Aqua Phase chemical solution hoses:

- The **RED** or **YELLOW** hose is for **Detergent**/ Cleaning Solution.
- The **BLUE** hose is for Rinse-Aid.
- The CLEAR hose is for Disinfectant, if installed.



- 1. Place Chemical Solutions in the Chemical Tray (located inside the Chemical Cabinet at the rear of the Aqua Phase) as the locations marked "DETERGENT" and "RINSE-AID".
- Remove chemical bottle caps and place the appropriate colored hoses in bottle openings RED hose for Detergent/ BLUE hose for Rinse-Aid. Do not dilute solutions.
 NOTE: If Disinfection Application System is installed, the disinfectant injection rate is preset at the factory for a dilution rate of 1 oz. per gallon of water. Contact the factory if adjustment of the injection rate is necessary.
- 3. On the control panel at the front of the machine:
 - Set the "WASH TIME" switch to "3 MIN".
 - Set the "RUN/DRAIN" switch to "RUN".
 - Set the wash mode switch to "CLEAN & DISINFECT" or "CLEAN ONLY" if **no** disinfectant application system is installed.
- 4. Close the front door.
- 5. Press the "**START**" button. The "**START**" button is located on the control panel at the front of the machine.
 - Allow Aqua Phase to run a two complete cycles before washing any items.

If Aqua Phase does not start, see the "TROUBLESHOOTING: Will not start" section of this manual or call the Aqua Phase factory for support.





*Remove tie wraps to free Chemical Level Control Sensors than remove chemical bottle lids and insert Level Control Sensor and Suction Tube into Chemical bottle.





Remove bottle caps and insert Level Sensor/Suction Tube assembly into bottles.

(Disinfectant bottle may vary)



Setup Information

Exterior Spray Gun (Red Hose)

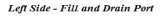
Medical Equipment Washing & Decontamination Systems



Step One: On Left Side locate the two mounting studs.



Step Two: Bolt hanger on to outside skin. (bolts provided)





Step Three: Attach Red Spray Hose to this port. *Note: Drain Line and Fill Line are labeled.*





Setup Information

Exterior Disinfectant Spray Wand (Black Hose)



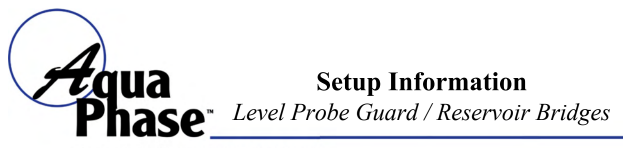
Step One: On Right Side, locate the two mounting studs.



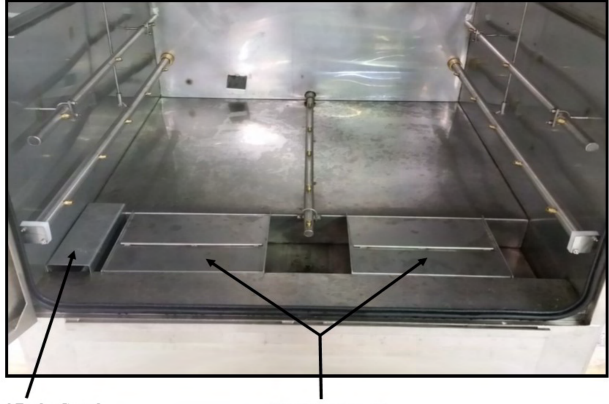
Step Two: Bolt Hanger onto outside skin. (bolts provided)



Step Three: Hang Black Disinfectant Spray Hose



Looking into Aqua Phase Wash Chamber



Level Probe Guard

Reservoir Bridges



FILL & DRAIN LINES

Medical Equipment Washing & Decontamination Systems



HOSES

A SET OF TWO (2) 10' LONG HOT-WATER RATED HOSES ARE INCLUDED WITH YOUR AQUA PHASE WASHER.

- The Aqua Phase Washer System has female, garden hose style connectors.
- One hose is for filling the washer (Fill Line) and is connected to your water supply .
- One hose is for draining the washer (Drain Line).

FILL LINE CONNECTION

- The Aqua Phase System is designed with a built-in Fill Line Air-Gap.
- See "Fill Line Options" diagram page for Water Supply options/methods.

DRAIN LINE CONNECTION

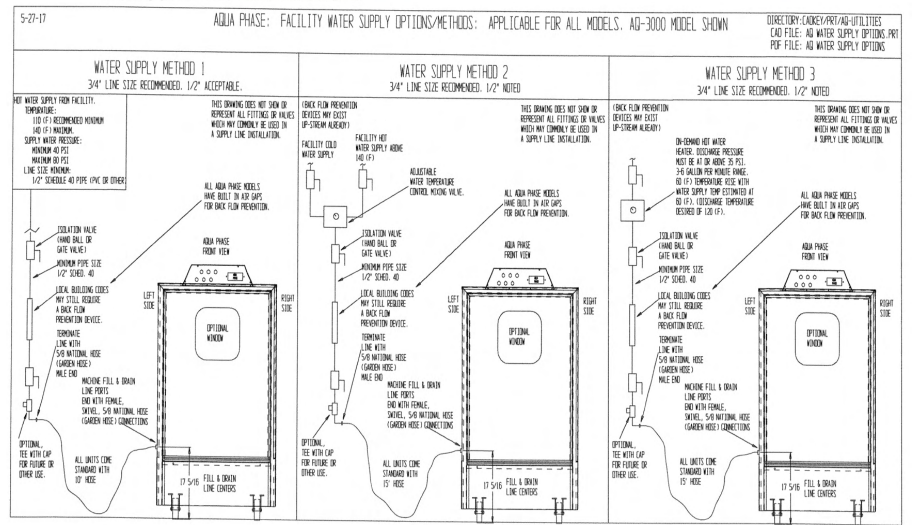
- The Aqua Phase System should be drained according to local plumbing codes.
 - THE END OF THE DRAIN HOSE <u>MUST</u> BE HIGHER THAN THE DRAIN CONNECTION TO AQUA PHASE SYSTEM.
 - If the Drain Hose is run directly to a floor drain, water will siphon out of the Aqua Phase during operation.
- Typically, the Drain Hose will run to a stand pipe or utility sink (similar to a home washing machine set-up). Use of standpipe is recommended. See "Drain Line Options" diagram page. Please check with your local building codes for stand-pipe requirements. A standpipe should be a minimum of 2" diameter with a minimum height of 32".
- The drain hose must be secured at the drain to prevent a whipping action.

PLEASE CALL CS WC'RJ CUG TECHNICAL SERVICE AT 1-800-208-9274 WITH ANY QUESTIONS



FILL LINE OPTIONS

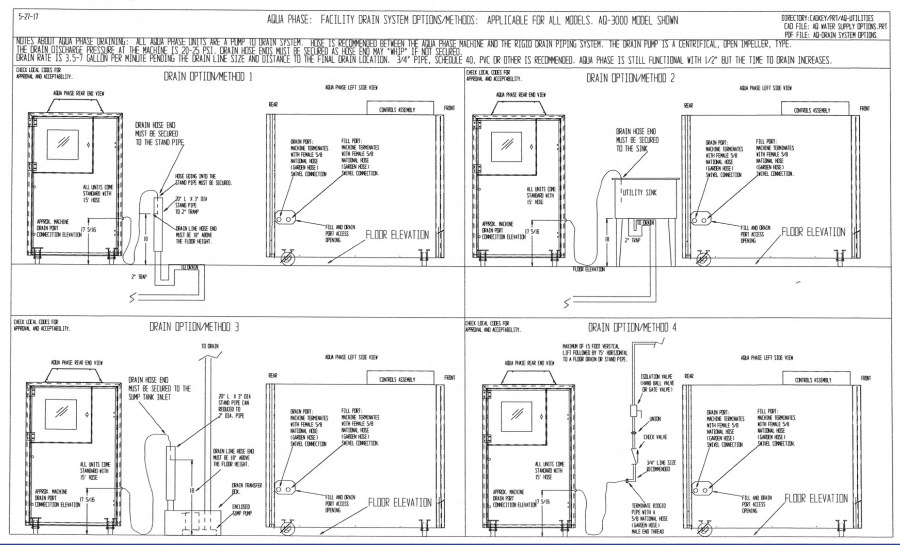
Medical Equipment Washing & Decontamination Systems





DRAIN LINE OPTIONS

Medical Equipment Washing & Decontamination Systems



CONTROLLER INFORMATION

Pha	Se [*]								
Optional Digital Temp Display shown									
Wash True June State June	STOP STAT								
Message One	Run mode selected.	Message Two	Drain mode selected.						
A Q U A P H A S E I R U N M O D E I I I I I I I I I I I I I R e a I I I	Doors closed.Ready to start.	A Q U A P H A S E D R A I N M O D E I D R A I N I M O D E I N I R I </th <th>Doors closed.Ready to start.</th>	Doors closed.Ready to start.						
Message Three	Machine filling for wash cycle	Message Four	Machine in Wash Cycle.						
A Q U A P H A S E W A S H C Y C L E W A S H C Y C L E V A S H S </td <td> Run mode selected. Doors closed. "Start" button pushed. </td> <td>A Q U A P H A S E W A S H C Y C L E V A S H C Y C L E V S S S S S S S S S V S S S S S S S S S I I N P I O G I I S S</td> <td> Machine done filling for wash cycle. Detergent solution automatically injected. Wash cycle will run for time selected (3,5, or 7 minutes) </td>	 Run mode selected. Doors closed. "Start" button pushed. 	A Q U A P H A S E W A S H C Y C L E V A S H C Y C L E V S S S S S S S S S V S S S S S S S S S I I N P I O G I I S S	 Machine done filling for wash cycle. Detergent solution automatically injected. Wash cycle will run for time selected (3,5, or 7 minutes) 						
Message Five	Machine done with wash cycle.	Message Six	Machine beginning Rinse cycle.						
A Q U A P H A S E D R a i n I I n P r o g r e s s	 Wash water is being drained OR Drain mode selected and "Start" button pushed. 	A Q U A P H A S E R I N S E C Y C L E u <td> Wash cycle complete Wash water drained Machine is filling with fresh water for Rinse cycle. </td>	 Wash cycle complete Wash water drained Machine is filling with fresh water for Rinse cycle. 						
Message Seven	- Machine in rinse cycle	Message Eight	Disinfectant Application cycle.						
A Q U A P H A S E R I N S E C Y C L E I I N P I <td>Machine done filling for rinse cycle.</td> <td>I S I N F E C T A N T A P P L I C A T I O N A P P L I C A T I O N I I P P I I O I<!--</td--><td> Fresh water mixed with" disinfectant solution. Item in Wash Chamber sprayed" with solution. 30Clean & Disinfect Selected ""before wash cycle started. "Wash'& Rinse cycle done. 40Disinfect Only selected & ""Start" button pushed. </td></td>	Machine done filling for rinse cycle.	I S I N F E C T A N T A P P L I C A T I O N A P P L I C A T I O N I I P P I I O I </td <td> Fresh water mixed with" disinfectant solution. Item in Wash Chamber sprayed" with solution. 30Clean & Disinfect Selected ""before wash cycle started. "Wash'& Rinse cycle done. 40Disinfect Only selected & ""Start" button pushed. </td>	 Fresh water mixed with" disinfectant solution. Item in Wash Chamber sprayed" with solution. 30Clean & Disinfect Selected ""before wash cycle started. "Wash'& Rinse cycle done. 40Disinfect Only selected & ""Start" button pushed. 						
Message Nine	Machine completed operation.	Message Ten	Check Low Level Float						
A Q U A P H A S E I C Y C I e I	 Front door of Wash Chamber must be opened before next operation can begin. Item removed/loaded. Wash Chamber inspected for debris. Safety switches operational. 	W A S H S T O P P E D *	 **After Wash Cycle, prior to draining of wash water.** Is float is free of debris? Is float is operating properly? Call technical support if this does not solve problem 						

lua



OPERATING PROCEDURES

1. Load the item to be washed into wash chamber and close the front door.

For Aqua Phase units equipped with the Wheelchair Wheel Rotation System:

- **a.** For washing wheelchairs position the front, small diameter wheels into the Wheel Carriage loading rack, tip the wheelchair forward, and slide it into the wash chamber until the rear, large diameter wheels rest between the two drive bars closest to the door.
- **b.** For washing items other than wheelchairs it is recommended that you use the Equipment Rack for easy loading, positioning, and unloading.
- 2. Select the "WASH TIME" (3, 5, or 7 minutes) on the control panel. choose the length of wash time based on the condition of the item to be washed.
- 3. Set the "RUN/DRAIN" switch on the control panel to "Run".
- **4.** Select the wash mode ("Clean & Disinfect", "Clean Only," or "Disinfect Only") on the control panel if your Aqua Phase is equipped with the Disinfectant Application System.
- 5. Push the "START" button on the control panel.

WASH SEQUENCE

- 1. The current status of the Aqua Phase system ("Wash cycle", "Rinse cycle", "Cycle complete", etc.) will be shown on the LCD display of the control panel.
- 2. After pressing the "**START**" button, the computer will check to see if there is water in the water reservoir. If the reservoir is not full of water, *Aqua Phase* will automatically fill to the appropriate level. The reservoir holds approximately 5.5 gallons.
- 3. When the reservoir is full, the pump will start and begin the wash cycle, spraying the item being washed. AQ-240 Cleaning Solution is automatically injected shortly after the wash cycle begins.
- 4. The Aqua Phase will now be in the wash phase, and will continue for the wash time selected of 3, 5, or 7 minutes.
- 5. When the wash phase is complete, the dirty wash water will be pumped out of the Aqua Phase to the drain.
- 6. Aqua Phase will automatically refill to the appropriate level with fresh water.
- 7. After the reservoir is filled with water, the pump will start and the Aqua Phase will begin the rinse phase. The AQ-260 Rinse Agent is automatically injected shortly after the rinse phase begins. The rinse cycle will last for approximately 90 seconds.
- 8. If you have the Disinfectant Application System, the cycle will automatically begin if CLEAN & DISINFECT was selected.

TO DRAIN THE MACHINE MANUALLY

During normal automatic operation, the rinse water remains in the machine and will be the wash water for the next item placed in the chamber. If you choose, you may drain the rinse water prior to beginning the next wash cycle.

- Set the "RUN/DRAIN" switch to "DRAIN".
- Push the "START" button. The machine will drain the water.
- Prior to beginning the next wash cycle, set the "RUN/DRAIN" switch to "RUN".
- When the next wash cycle begins, the machine will automatically fill with fresh water.



Follow all instructions provided by the manufacturer of the disinfectant solution that you choose to use including dwell time, application, removal, and proper handling of the disinfectant.

The Disinfectant Application System allows you to automatically apply a disinfectant solution. The disinfectant solution used with the Aqua Phase Disinfectant Application System and the proper use of that disinfectant solution is responsible for the level of disinfection results that achieved.

Disinfectant Solution:

- The Disinfectant Application System is preset at the factory to apply disinfectant at the rate of 1 ounce per gallon of water.
- Aqua Phase uses 100 to 110 ounces of water per disinfectant cycle.
- *Aqua Phase* can provide disinfectant solution products specifically formulated to work with the *Aqua Phase System*. Order your solutions by calling your dealer or **Aqua Phase** at 800-208-9274.

Disinfection Application System Operating Instructions:

- Be sure that you are using a 1-ounce per gallon disinfectant. If not, see the notes below.
- Place a one (1) gallon container of your disinfectant solution in the Chemical Tray (located inside the Chemical Cabinet at the rear of the Aqua Phase).
 - Insert the CLEAR hose into the disinfectant container.
 - Close the Chemical Cabinet door.
- At the front of the *Aqua Phase*, select the desired WASH MODE: Clean Only, Clean and Disinfect, or Disinfect Only.

Note:

If you choose to use a disinfectant that calls for a different dilution rate, *Aqua Phase* can be modified to accommodate that rate. For information on how to accomplish this modification, please call the factory for assistance or review the Disinfectant Mixing Valve "Dema" technical information included with this manual.



DAILY OPERATIONS

Medical Equipment Washing & Decontamination Systems

Start-up Procedures:

- 1. Check that the Aqua Phase Washer is connected to a water supply and that the water supply is turned on. Then confirm the Aqua Phase Fill and Drain Hose Connections are properly connected and secure.
- 2. Check the Primary Filter Screen inside of the Aqua Phase Reservoir to make sure you have a clean Primary Filter Screen. Make sure that the screen is put back in place properly.
- 3. Check the chemical supply levels, by looking in the Chemical Cabinet located in the back, or side, of your Aqua Phase Washer.
- 4. Plug in the Aqua Phase and press the 'Reset' button located on the GFCI plug.

Operating Procedures

- 1. Load the item to be washed into the Wash Chamber, then close and latch the front door.
- 2. Set the 'Wash Time' (3, 5, or 7 minutes) selector switch, located on the Control Panel, to the desired wash time.
- 3. Set the 'Run/Drain' selector switch to 'Run'.
- 4. Select the Wash Mode ← Only if your Aqua Phase Washer is equipped with the Disinfectant Application System feature.
- 5. Push the green '**Start**' button located on the Control Panel. Aqua Phase Washer will now fill with water & begin the cycle selected.
- 6. When cycle is complete, open door of washer.
 **Cation when opening the door-steam will come out of the door. The door and the item washed may be hot to the touch right away.
 OptionalStep: Place a drying mat on the floor by the Aqua Phase Washer Door to soak up water when you remove items from the washer.
- 7. Take the items out of the washer. On drying mat, tip the wheelchair on its handles to let the water on the seat run off.
- 8. Push the red 'Stop' button at any time during the cycles if problems arise.

Shut-Down Procedures:

- 1. When you are finished for the day, set the 'Run/Dry' selector switch to 'Drain'.
- 2. Press the green 'Start' button to completely drain the water out of the washer. Door has to be closed.
- 3. Open the door and clean the debris from the Primary Filter Screen located just inside on the bottom of the Wash Chamber. Make sure the Filter Screen is put back in place properly.
- 4. Wipe clean the High Water Level Control (located inside, on the bottom of the Washer Chamber) clean.
- 5. Wipe the Low Water Level Control (located inside, on the bottom of the Wash Chamber) clean.
- 6. Turn off the water supply to the Aqua Phase Washer.
- 7. Un-plug the Aqua Phase Washer form the wall/power supply.
- 8. Open the front door of the Aqua Phase Washer if it will be a couple of days before next use.



DAILY OPERATIONS LOG

Medical Equipment Washing & Decontamination Systems

	DATE												
DAILY START-UP:	1 2 2 1		9 C C C	15 5		1 I. I.		E =					1 x x 1
Water Supply On		1	- 2 0			1			1.1				
Fill & Drain Hoses Secure			0.3 = 3	3. FI	1.1	1.2.2	01 1 1	1	lin i	11.1	(111.31	178
Primary Filter Screen Clean			S	E		61 E. 1	1.2.2.3	3			-	1 E 1	1
Primary Filter Screen in Place													
Wipe Reservoir Area Floor Clean			20.21	48		1	1. 1. 1	C = 0	1.5		(1	
AQ-240 Cleaning Solution Level			1	1 <u></u>	·				1		(i iii		· · · · ·
AQ-260 Rinse Solution Level				10 mm				1	7				
Disinfectant Solution Level							1	1					
GFCI is Set				1.4		1.1	1 2 2	· ·				· · · ·	
"READY" message Displayed				· · · · · · · · · · · · · · · · · · ·			1. I						
DAILY SHUT DOWN:			10.201	12.2.2.5		1	6. X		1				Sec. 1
Aqua Phase Unit Drained	1 1 1 1 1 1 1		10.00				· · · · ·		, <u> </u>	1.1.1			
Primary Filter Screen Clean		-	11111	1			1	11	1 mar 1	1	÷		1.000
Primary Filter Screen in Place				122 1	-			1 -		1	1.21.21	1	
Wipe Reservoir Area Floor Clean			11 I. V. 1	10000									
High Level Control is Clean				-					1.1				
Low Level Control is Clean			S	P	· · · · · · · · ·	· · · · ·		i	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	(
Run "Disinfectant Only" Cycle	- 1		. 13 AC	107 - LA		1. 2	· · · · · · · · · · · · · · · · · · ·	17	à				1. A.
Check AQ-240 Cleaning Solution Level				1									
Check AQ-260 Rinse Solution Level		1.1.1				1		1	5 E				
Check Disinfectant Solution Level			2	12.1.2			1 2 3	1	1.2	1			
WEEKLY:				1 1 1 1 1 1 1		-					1		
Primary Filter Screen Clean			2 0	12		1.1.1.1					()	1	
Secondary Filter Screen Clean				1.1				1	S		1		
Wipe Reservoir Floor Clean							1						
Wipe High Water Level Control				1					A	1			1 A
Wipe Low Water Level Control				1						· · · · · ·		-	<u> </u>
Check AQ-240 Cleaning Solution Level	-			1.1.1.1.1.1		1.1.1.1	1.1	17.					<u> </u>
Check AQ-260 Rinse Solution Level				1			1	1	S	1			
Check Disinfectant Solution Level				1					1		· · · · · · · · ·		
				1									<u> </u>
Cycle Counter Reading	- 1		20.00	. <u> </u>	-		-		i	·		1	



WEEKLY, MONTHLY & ANNUAL PROCEDURES

Medical Equipment Washing & Decontamination Systems

Weekly (or as needed):

WARNING--Wear Personal Protective Gear/Clothing when working with ANY chemicals.

- 1. Inspect the front door gasket for wear or damage. Replace if necessary.
- 2. Check the Spray Nozzles & Level Sensors (located inside the Wash Chamber) for clogging. Clean if necessary.
- 3. Check that the Drain Trough Hinged Reservoir Screen is clean & in place. This is located at the bottom, inside front of the Wash Chamber.
- 4. Check the Power Cord for any wear or damage. Test and reset the GFCI in the Aqua Phase Power Cord.(*If the Power Cord appears to be damaged in any way, do not operate the Aqua Phase.*)
- 5. Use de-liming agent to reduce scale build-up if needed. Contact Aqua Phase to order AQ-725 De-liming Solution.

Monthly:

WARNING-Wear Personal Protective Gear/Clothing when working with ANY chemicals.

- 1. Perform the de-liming process using the Aqua Phase, **AQ-725 De-liming Solution.** The instructions are in the Aqua Phase manual, and printed on the AQ-725 De-liming Solution bottle.
- 2. If included in the water supply line to your Aqua Phase, change the Filter Element that is inside the Water Filter Housing.
- 3. For Infection Control reasons, if possible change/switch the manufacture, brand, or type of concentrated disinfectant that you are using to Aqua Phase every 30-days.

Semi-Annual:

WARNING-Wear Personal Protective Gear/ Clothing when working with ANY chemicals.

- 1. Confirm the Disinfectant Concentrate Solution suction rate. (*This should be ³/₄ to 1 ounce of Disinfectant Concentrate Solution suctioned into the Aqua Phase per* **'Disinfectant Only'** *cycle performed.*)
- 2. Inspect, check and adjust the Drive Chains of the Wheelchair Wheel Rotation System *(option)*.
- 3. Inspect, check and change (as needed) the Wheel Cleaning Brushes of the Wheel Rotation System.
- 4. Inspect and replace if needed, the Primary Filter Screen.

Annual:

Complete the Annual Aqua Phase Re-Validation Check Report. (The Check List/Report is available from *Aqua Phase* upon request). Re-Validation is completed for you as part of an Aqua Phase Service Agreement.



PERIODIC OPERATIONS LOG

Medical Equipment Washing & Decontamination Systems

F								
				DATE				
MONTHLY:								
Test Ground Fault Circuit Interupter								
Inspect Door Gasket								
Inspect Spray Nozzels for Cloggs								
Run Deliming Process								
6-MONTH INTERVAL								
Inspect Chamber Disinfectant Nozzle Spray								
Inspect / Adjust Drive System Chains								
Inspect Spray Arm Timing								
Validate Disinfectant Consumption								
12-MONTH INTERVAL								
Replace Detergent Pump Hose								
Replace Rinse Pump Hose								
Inspect Pressure Regulator								



WARNING: WEAR PERSONAL PROTECTIVE GEAR/ CLOTHING WHEN WORKING WITH ANY CHEMICALS.

Consult the Material Safety Data Sheets & your company's Hazardous Substance Policy before handling any chemicals.

Read all instructions before proceeding.

The following detailed instructions are for "De-liming" your Aqua Phase Washer if it becomes necessary.

Call the factory with any questions regarding these instructions.

For your convenience, order **AQ-725 De-liming Solution** directly from **Aqua Phase** by calling 800-208-9274.

As with any cleaning operation using water, it is recommended that soft water be used.

Hard water contains a relatively high level of lime, calcium, and iron. Hard water will affect cleaning performance the same as it does your home laundry. After an extended period, the inside stainless steel walls of Aqua Phase may accumulate a white deposit.

If the build-up is extensive, we recommend the use of the **AQ-725 De-liming Solution**. A deliming solution purchased from a local hardware store such as "CLR" will help, but not as effective as the industrial grade Aqua Phase AQ-725 Deliming Solution.

We have specifically formulated the AQ-725 De-liming Solution to be used weekly, or as needed, to keep your Aqua Phase free from mineral build-up. The easy ready-to-use quart bottles are pre-measured for the proper dilution rate for a single application. Packaged with 12 quarts per case, a routine schedule for deliming your Aqua Phase can be easily maintained.

DANGER: Causes eye and skin burns. Harmful if swallowed. Contains Hyroxyacetic and Phosphoric Acids.

FIRST AID: In case of eye contact, immediately flush with running water for at least 15 minutes and obtain medical aid. For skin contact, flush with running water. If swallowed, do not induce vomiting. Drink large amounts of water and call physician immediately.

MIX ONLY WITH WATER - DO NOT USE ON ALUMINUM

FOR INSUSTRIAL USE ONLY

KEEP OUT OF THE REACH OF CHILDREN

Continued on next page



DE-LIMING INSTRUCTIONS (continued)

Medical Equipment Washing & Decontamination Systems

DO NOT CLIMB INTO THE WASH CHAMBER

- 1. Carefully read and follow the notices and instruction labels of the de-liming solution you will be using.
- 2. Drain Aqua Phase.
- 3. Remove the Rinse and Detergent hoses from the cleaning solution bottles inside the Mechanical Cabinet at the rear of the machine.
- 4. Set the 'RUN/DRAIN' switch to "RUN".
- 5. Set the mode switch to "CLEAN".
- 6. Set the wash cycle time to "7 minutes" or the longest time cycle available.
- 7. Press the "START" button and allow Aqua Phase to fill.
- 8. As soon as Aqua Phase starts to spray water, press the "STOP" button.
 - At this point, the Aqua Phase water reservoir will be full. The Aqua Phase reservoir holds 5.5 gallons of water.
- 9. Open the front door and pour the proper amount of de-liming solution directly into the water that is in the reservoir of the machine.
 - **BE CERTAIN** to add the proper amount of de-liming solution according to the dilution rate recommended by the manufacturer of the deliming solution concentrate you are using (the *Aqua Phase* reservoir holds 5.5 gallons of water).
- 10. Close the front door and press the "START" button.
 - Allow Aqua Phase to run for no longer than 4 minutes.
 - Press the "**STOP**" button.
- 11. Wait approximately 5 minutes.
 - Set the wash cycle time to "7 minutes" or to the longest time cycle available.
 - Press the "START" button, and allow *Aqua Phase* to run a complete cycle.

NOTE: Aqua Phase may not stop draining during Step 11 above.

Continued on next page



DE-LIMING INSTRUCTIONS (continued)

Medical Equipment Washing & Decontamination Systems

11. (continued)

The de-liming solution will normally create foam inside the Wash Chamber. The foam may affect certain sensors that control the filling and draining of water.

If Aqua Phase does not stop draining after a few minutes, perform the following:

- a) Press the "STOP" button and wait a few minutes until the foam dissipates.
- b) Press the "START" button and allow Aqua Phase to do a complete cycle.
- c) Repeat the preceding Steps a) and b) until Aqua Phase starts draining normally.
- d) Return to Step 11 above.
- 12. Press the "START" button and allow Aqua Phase to run another complete cycle.
- 13. Examine and clean the Reservoir Filter Screens.
 - Repeat steps 10 13 until the filter(s) collect minimal debris.
 - You may select "3 minutes" or the shortest time cycle available when repeating Steps 10 13.
- 14. Examine and clean the reservoir filter located inside the wash chamber reservoir.
- 15. Drain Aqua Phase.
- 16. Disconnect Aqua Phase from power source.
- 17. Shut-off the water supply to Aqua Phase.

18. CHECK FOR DEBRIS IN THE SPRAY NOZZLES

If your unit does not have the reservoir filter screens seated properly in place at all times, expect most of the spray nozzles to become clogged during the de-liming of the *Aqua Phase*. After completing the de-liming processes above, check the spray nozzles to make certain they are not clogged.



Aqua Phase washers are warranted by Mid-State Stainless, Inc. (MSSI) to the original user against defects and workmanship or material under normal use:

- (a) for one year on component parts.
- (b) for five years on the stainless steel wash chamber.
- (c) 90-days on labor for any of the above.

This limited warranty ensues on the day of purchase.

This warranty is valid only if Aqua Phase AQ-240 detergent and AQ-260 rinse-aid are used in the Aqua Phase washer. The use of cleaning and rinse agents other than those listed above without express written consent from Aqua Phase/Mid-State Stainless, Inc. shall void this warranty immediately.

If the Buyer notifies Mid-State of a warranty claim during the appropriate warranty period and the Buyer affords Mid-State a reasonable opportunity to inspect the product, and if the product is in fact found to be defective by reason of latent or inherent defect in material or workmanship and returned to an authorized service location, as Mid-State designates, shipping costs prepaid, then Mid-State will, at Mid-State's election, either repair such product or replace the product F.O.B. Factory. No product shall be returned without Mid-State's prior consent in writing.

Limitation of Liability: Disclaimer of Implied Warranties. The Buyer's sole and exclusive remedy on account of the furnishing of products or services by Mid-State shall be to secure the repair or replacement of the defective products from Mid-State on the terms and subject to the conditions specified above. Mid-State shall have no responsibility for any failure of the products or of related equipment or any loss, damage or injury resulting from: (a) the improper design, manufacture, maintenance or operation of any equipment into which the products are incorporated or in connection with which the products are used; or (b) the use of the products for other than their intended purpose; or use or operation outside the specified environmental conditions; or (c) the failure of the Buyer or any other party to maintain the products properly; or (d) any failure resulting from causes external to the products after delivery; or (e) any failure resulting from modifications to the products other than modifications made by Mid-State. Mid-State shall not in any event be liable for any costs incurred by Buyer, including, without limitation, the cost of any labor expended on any product.

MID-STATE MAKES NO WARRANTIES, OTHER THAN THE LIMITED WARRANTY SPECIFIED ABOVE, OR REPRESENTATIONS, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT OR ANY SERVICE, ADVICE, OR CONSULTATION, IF ANY, FURNISHED TO THE BUYER OR ANY OTHER PARTY BY MID-STATE OR ITS **REPRESENTATIVE.** MID-STATE SPECIFICALLY DISCLAIMS THE **IMPLIED** WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR Α PURPOSE. THE REMEDIES SET FORTH ABOVE ARE THE ONLY REMEDIES AVAILABLE TO ANY PERSON FOR BREACH OF ANY COVENANT. DUTY OR **OBLIGATION ON THE PART OF MID-STATE HEREUNDER. MID-STATE SHALL NOT** BE LIABLE FOR ANY LOSS, PERSONAL INJURY OR PROPERTY DAMAGE DIRECTLY OR INDIRECTLY ARISING FROM THE USE OF SUCH PRODUCT, ADVICE OR SERVICE, OR FOR INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES OF ANY DESCRIPTION, WHETHER ANY SUCH CLAIM BE BASED UPON WARRANTY, CONTRACT, NEGLIGENCE, STRICT LIABILITY OR OTHER TORT, OR OTHERWISE.



Note:

This Guide may help you isolate a problem and, as a result, eliminate the need to contact technical support, allowing continued productivity.

Prior to attempting any suggested servicing procedures, UNPLUG Aqua Phase from the power source.

Problem Description

Page	
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Aqua Phase Will Not Start	29
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Using Too Much Cleaning Solution or Rinse Agent	37

For additional information, contact Aqua Phase.



AQUA PHASE WILL NOT START

Medical Equipment Washing & Decontamination Systems

Possible Causes/Solutions:

1. NO MESSAGE ON LCD DISPLAY SCREEN.

- Aqua Phase not plugged in
- GFCI not reset in power cord
- Circuit breaker tripped
- Blown fuse in Aqua Phase Control Panel Assembly

2. GFCI WILL NOT RESET.

- Circuit breaker tripped.
- Power outage to the area of the building.
- Defective GFCI
- Short in Aqua Phase system and GFCI doing its job.

3. 1 & 2 ARE OK

Then check:

- Front door open
- Front door out of adjustment/not contacting Front Door Safety Switch
- Blown fuse in Control Panel Assembly
- Defective Front Door Safety Switch
- Defective Start Button



AQUA PHASE WILL NOT FILL WITH WATER

Medical Equipment Washing & Decontamination Systems

Possible Causes/Solutions:

1. NO POWER TO THE AQUA PHASE

- Connect Aqua Phase to a standard 20 AMP electrical
- Press the reset button located on GFCI on the Aqua Phase power cord

2. WATER SUPPLY IN NOT TURNED ON

- Be certain the fill and drain connections are secure
- Slowly turn on the water supply

3. KINK IN THE WATER HOSE

• Inspect water supply hose to ensure there are no sharp bends in the hose

4. FILL-LINE FILTER SCREEN/WASHER PLUGGED

- Turn off water supply. Disconnect Fill hose from "Fill" line connection at the Aqua Phase.
- Inspect fill-line filter screen/washer. If plugged, contact Aqua Phase for a replacement. You may temporarily replace the fill-line filter screen/washer with a standard hose washer. However, long-term operation without this filter screen may damage the Fill valve.

5. DEFECTIVE HIGH-LEVEL WATER CONTROL FLOAT SWITCH

- Unplug the Aqua Phase from the power supply
- Call Aqua Phase factory for assistance

6. WATER SUPPLY PRESSURE IS TOO LOW

- Turn-off water supply
- Disconnect water supply hose from Aqua Phase
- Determine if the water supply is adequate. Position end of hose in large bucket over drain and turn-on your water supply. If water fills a one-gallon pail in 20 seconds, the water supply is adequate. Reconnect hose to Aqua Phase and turn-on water supply.

7. FILL VALVE SOLENOID IS DAMAGED OR HAS DEBRIS IN IT

- See "Valve Inspection Procedures" in the this Aqua Phase Operating Manual
- Remove Fill hose from "Fill" line connection at the Aqua Phase. Check that the filter scree/washer is in in place, intact, and not plugged.
- If problem persists, call the Aqua Phase factory



AQUA PHASE WILL NOT STOP DRAINING/DRAINING TAKES TOO LONG

Medical Equipment Washing & Decontamination Systems

Possible Causes/Solutions:

1. NO POWER TO THE AQUA PHASE

- Connect Aqua Phase to a standard 20 AMP electrical
- Press the reset button located on GFCI on the Aqua Phase power cord

2. WATER SUPPLY IN NOT TURNED ON

- Be certain the fill and drain connections are secure
- Slowly turn on the water supply

3. KINK IN THE WATER HOSE

• Inspect water supply hose to ensure there are no sharp bends in the hose

4. FILL-LINE FILTER SCREEN/WASHER PLUGGED

- Turn off water supply. Disconnect Fill hose from "Fill" line connection at the Aqua Phase.
- Inspect fill-line filter screen/washer. If plugged, contact Aqua Phase for a replacement. You may temporarily replace the fill-line filter screen/washer with a standard hose washer. However, long-term operation without this filter screen may damage the Fill valve.

5. DEFECTIVE HIGH-LEVEL WATER CONTROL FLOAT SWITCH

- Unplug the Aqua Phase from the power supply
- Call Aqua Phase factory for assistance

6. WATER SUPPLY PRESSURE IS TOO LOW

- Turn-off water supply
- Disconnect water supply hose from Aqua Phase
- Determine if the water supply is adequate. Position end of hose in large bucket over drain and turn-on your water supply. If water fills a one-gallon pail in 20 seconds, the water supply is adequate. Reconnect hose to Aqua Phase and turn-on water supply.

7. FILL VALVE SOLENOID IS DAMAGED OR HAS DEBRIS IN IT

- See "Valve Inspection Procedures" in the this Aqua Phase Operating Manual
- Remove Fill hose from "Fill" line connection at the Aqua Phase. Check that the filter scree/washer is in in place, intact, and not plugged.
- If problem persists, call the Aqua Phase factory



AQUA PHASE WILL NOT STOP FILLING/ERROR MESSAGE: Fill Time Expired

Medical Equipment Washing & Decontamination Systems

Immediately:

- Press the "STOP" button.
- Shut off the water supply.

Possible Causes/Solutions:

1. DOOR NOT PROPERLY CLOSED.

2. FRONT DOOR GASKET DAMAGED OR WORN.

- Inspect Front Door Gasket for wear or damage.
- Replace if necessary—you may order replacement parts my calling your dealer or the factory.

3. EXCESS BUILD-UP OF HARD WATER DEPOSITS ON HIGH-LEVEL FLOAT SWITCH

- Unplug the Aqua Phase from the power supply.
- Locate the High-Level Float Switch in the Water Reservoir, inside the Wash Chamber.

**Inspect High-Level Float Switch to ensure that it is free of debris and moves freely.

4. DAMAGED OR DEFECTIVE HIGH-LEVEL FLOAT SWITCH

- Unplug the Aqua Phase from the power supply.
- Inspect the High-Level Float Switch for damage, such as a cracked fitting or binding.
- Replace if damaged—you may order replacement parts by calling your dealer or the factory.
- Drain Hose end is submerged in water. (Water is syphoning back into the Aqua Phase).

5. FILL VALVE HAS DEBRIS STUCK IN IT.

- See "Valve Inspection Procedure".
- Remove the Fill Hose from the fill line connection at the Aqua Phase. Check that the filter screen/washer is in place and intact.
- If problem remains, call the factory for assistance.



ITEMS WASHED HAVE WATER SPOTS OR CLOUDY FILM

Medical Equipment Washing & Decontamination Systems

Possible Causes/Solutions:

1. WATER TEMPERATURE BELOW 105°F:

- Check the temperature of the water reaching the Aqua Phase.
- Drain the Aqua Phase.
- Press the "START" button. Allow the Aqua Phase to fill.
- As soon as Aqua Phase begins to pump, press the "STOP" button.
- Open the front door, place a thermometer in the Water Reservoir to check the water temperature. Water temperature should be between 105°-130°.
- AQ-260 Rinse-Aid Solution requires a water temperature at or above 105°

2. THE WATER SUPPLY TO THE AQUA PHASE IS "HARD" WATER.

- The AQ-240 Cleaning Solution, in conjunction with the spray nozzles are in effect cleaning the water and taking the hard water particles out of suspension.
- A Water Fill Assembly (5-10 Micron Cartridge) from Aqua Phase factory, installed at the Fill Line may correct this depending on the water contaminants.
- It may be correctable, pending the pH of the water, and the totally dissolved solids of the water to alter the injection rate of the AQ-240 Cleaning Solution to reduce the amount of solids being taken out of suspension.

3. RINSE-AID SOLUTION CONTAINER EMPTY

• Check the level of rinse-aid solution, refill if necessary. The chemical solutions are located inside the Mechanical Cabinet at the rear of the Aqua Phase.

4. RINSE CHEMICAL INJECTOR HOSE OR FITTINGS ARE WORN.

- Inspect chemical hoses for cracks and inspect chemical hose fittings for cracks or if loose.
- Replace if damaged—you may order replacement parts by calling your dealer or Aqua Phase.

NOTES:

- The solution injection rates are preset at the factory for the worst possible water condition expected to be found.
- If spotting or clouding is present only on the first item washed, it is possible that you will need to run a "warm-up cycle" with Aqua Phase. Run a "3-minute" wash cycle with the Wash Chamber empty to allow the Wash Chamber to be warmed-up prior to commencing normal washing operations.
- If problem persists, call the factory for assistance.



ITEMS NOT CLEANED PROPERLY

Medical Equipment Washing & Decontamination Systems

Possible Causes/Solutions:

1. ARE YOU USING AQUA PHASE DETERGENT & RINSE SOLUTIONS?

Aqua Phase chemicals are specifically designed for use in the Aqua Phase systems. They are formulated to clean equipment virtually spot-free and speed drying time. *You may order cleaning chemicals by calling your dealer or the factory.*

2. DETERGENT SOLUTION CONTAINER IS EMPTY.

• Check the level of detergent and refill if necessary. *The chemical solutions are located inside the Chemical Cabinet.*

.. FILTER SCREEN(S) NOT CLEAN.

• Clean Primary Filter Screen (Primary Filter Screen is located in the bottom of the Water Reservoir located inside the Wash Chamber).

.. SPRAY NOZZLES CLOGGED

- Virtually inspect spray nozzles for debris.
- For spray nozzles that are clogged, note the position of the spray nozzle's relative spray angles.

5. CHEMICAL PUMP HOSES ARE WORN.

6. LONGER WASH CYCLE REQUIRED.

- Set the wash cycle time to "7 MINUTES" or to the longest time cycle available.
- Press the "Start" button, and allow Aqua Phase to run a complete cycle.

7. WATER TEMPERATURE TOO LOW.

- Check the temperature of the water reaching the Aqua Phase.
- Drain the Aqua Phase.
- Press the "START" button. Allow the Aqua Phase to fill.
- As soon as Aqua Phase begins to pump, press the "STOP" button.
- Open the front door, place a thermometer in the water reservoir to check the water temperature. The recommended water temperature is 115-140°. (105° is functional).



"GROWLING" NOISE (pump cavitation) LOW SPRAY VOLUME

Medical Equipment Washing & Decontamination Systems

Possible Causes/Solutions:

The "growling" noise is caused by air getting into the pump impeller. Growling noise is normally heard at the end of the drain cycle. If you hear it continually, you have may one of the following problems.

1. MACHINE NOT IN LEVEL OPERATING POSITION

• Ensure that the Aqua Phase unit is level

2. PRIMARY OR SECONDARY FILTER SCREEN(S) NOT CLEAN

• Clean Filter Screen(s) located in the bottom of the wash reservoir inside the Wash Chamber

3. HIGH-LEVEL FLOAT SWITCH COVERED WITH DEBRIS

- Unplug the Aqua Phase from the power supply
- Locate the High-level float switch in the Water Reservoir inside the Wash Chamber.
- Inspect for debris covering the probe
- Remove debris, if present

4. PUMP IMPELLER CLOGGED WITH DEBRIS

• See "Pump Impeller Inspection Procedures" in this Aqua Phase Operating Manual. It is recommended that you contact the factory before you attempt to clear debris from the pump impeller.

5. CHEMICAL INJECTOR HOSE OR FITINGS ARE CRACKED OR LOOSE

- Inspect Chemical Hoses and fittings for cracks and if loose.
- Replace if damaged. You may order replacement parts by calling your dealer or the factory

6. CHEMICAL PUMP HOSE CRACKED

- Inspect hoses located inside the chemical pumps for cracks.
- Replace if damaged. You may order replacement parts by calling your dealer or the factory

7. FOAM IN WATER RESERVOIR AREA

- Caused by something on the item washed or by the use of a foaming detergent or rinse-aid. Foam may affect certain sensors that control the filling and draining of water.
 - Press the "Stop" button and wait a few minutes until the foam dissipates.
 - Remove the hose from all cleaning supply bottles in the Aqua Phase Chemical Cabinet.
 - Press "Start" Button and allow the Aqua Phase to do a complete cycle.
 - Repeat these steps until Aqua Phase starts draining normally.



Medical Equipment Washing & Decontamination Systems

Possible Causes/Solutions:

The "Low Pressure" indicator light is to inform you that your Aqua Phase may not be spraying an adequate amount of water to achieve proper cleaning.

1. FILTER SCREEN(S) NOT CLEAN

- Clean filter screen(s)
- Clean Primary Filter Screen (Primary Filter Screen is located in the bottom of the water reservoir, located inside of the Wash Chamber).
- See also Making "Growling" Noise

2. DEFECTIVE PRESSURE SENSOR.

• Replace—you may order replacement parts by calling your dealer or the factory.

3. PUMP IMPELLER CLOGGED WITH DEBRIS

• See "**Pump Impeller Inspection Procedures**" located in the **Servicing Procedures Guide** section of this Aqua Phase Operating Manual. It is recommended that you contact the factory before servicing the pump impeller.

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USING TOO MUCH AQ-240 CLEANING SOLUTION OR AQ-260 RINSE AGENT

Medical Equipment Washing & Decontamination Systems

Possible Causes/Solutions:

1. CHEMICAL PUMP HOSE WORN.

- Inspect hoses located inside the chemical pumps for cracks
- Replace if damaged—you may order replacement parts by calling your dealer or the factory.

2. CHEMICAL PUMP ROLLER ASSEMBLY IS WORN.

• Inspect chemical pump hose roller and determine if chemical pump hose is being fully pinched. If not, replace both the chemical hose and the roller assembly.

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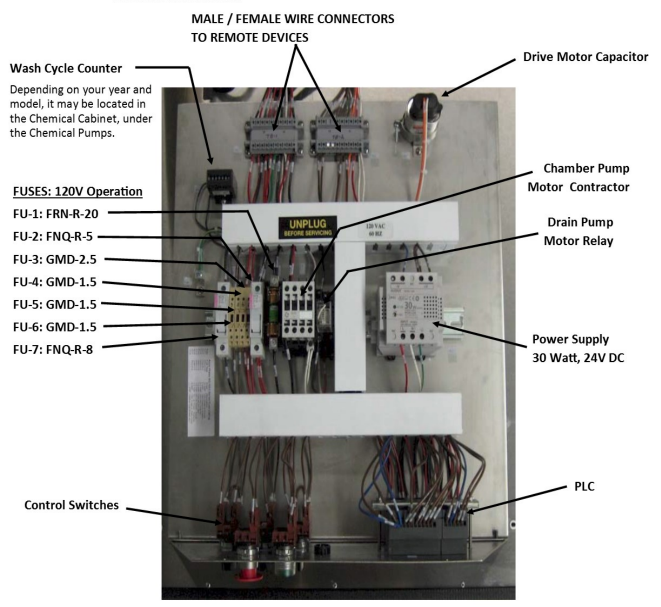
TECHNICAL DATA CONTROL PANEL CONTROLS & ELECTRICAL LAYOUT

Medical Equipment Washing & Decontamination Systems



Front View of Control Panel

ana



Top View of Control Panel, after cover has been removed.



The critical electrical devices on *Aqua Phase* are protected by fuses from electrical anomalies. Without a properly fused electrical system, there would be risks to the critical (expensive) electrical devices and to a person operating the device.

IF YOU SUSPECT A FUSE MAY BE BLOWN, UNPLUG THE MACHINE BEFORE INVESTIGATING.

Name	Fuse	е Туре	Purpose	Location
FU-1	RFK 20A	(FRN-R-20)	Pump Motor - Main Power	Control Panel
FU-2	CC 5A	(FNQ-R-5)	Electronics System	Control Panel
FU-3	GMD 2.5A	(GMD-2.5A)	PLC Outputs	Control Panel
FU-4	GMD 1.5A	(GMD-1.5A)	Drive Motor	Control Panel
FU-5	GMD 1.5A	(GMD-1.5A)	Safety Switches & Probes	Control Panel
FU-6	GMD 1.5A	(GMD-1.5A)	PLC Inputs (Switches)	Control Panel
FU-7	CC 8A	(FNQ-R-8)	Drain Pump	Control Panel
FU-8	-		Optional (Lite, Blower, etc)	Control Panel
GFCI	GFCI		Ground Fault Protector	Power Cord

Seven fuses and a GFCI are located on Aqua Phase:

Effects of a blown fuse(s):

Name	Status	Condition
FU-1	If Blown	No power to Main Pump, no water spraying in Wash Chamber.
FU-2	If Blown	System will be dead.
FU-3	If Blown	No activity from pressing "START" button.
FU-4	If Blown	System will pump, but no sweeping spray action will be heard.
FU-5	If Blown	No activity from pressing "START" button.
FU-6	If Blown	No activity from pressing "START" button.
FU-7	If Blown	No Power to drain pump. Machine will not drain.
GFCI	If Tripped	System will be dead. No power to any devices.

Fuses listed above with the exception of the "GFCI" are located behind the control panel face. To access fuses on the control panel:

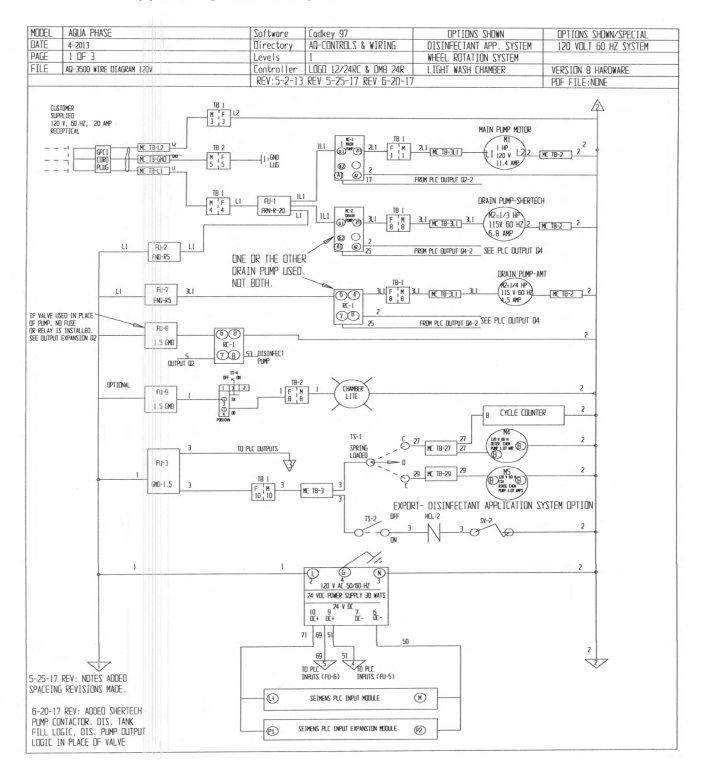
- 1. Remove the fasteners on the left and right of the control panel cover.
- 2. You need to **remove only the top two** screws on the control panel face.

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TECHNICAL DATA WIRE DIAGRAMS

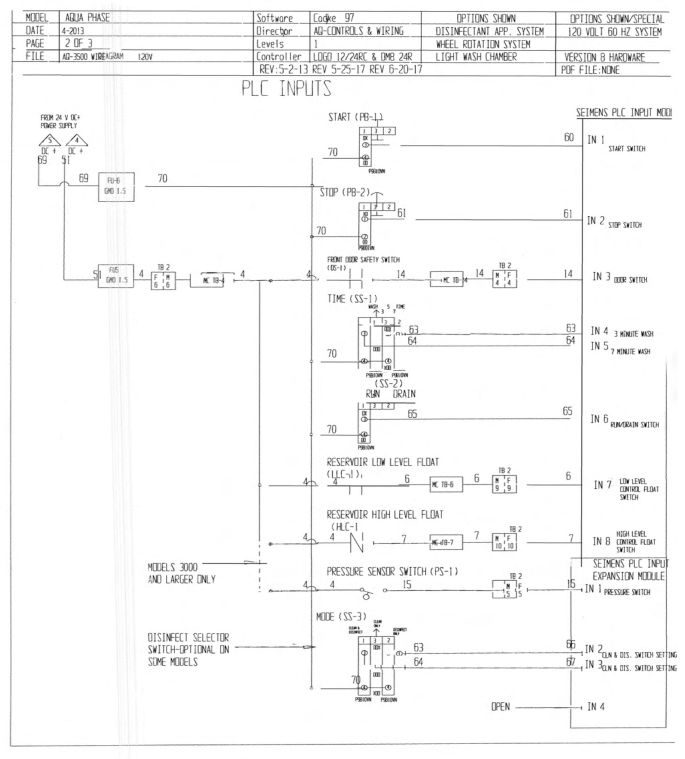
Medical Equipment Washing & Decontamination Systems





TECHNICAL DATA WIRE DIAGRAMS

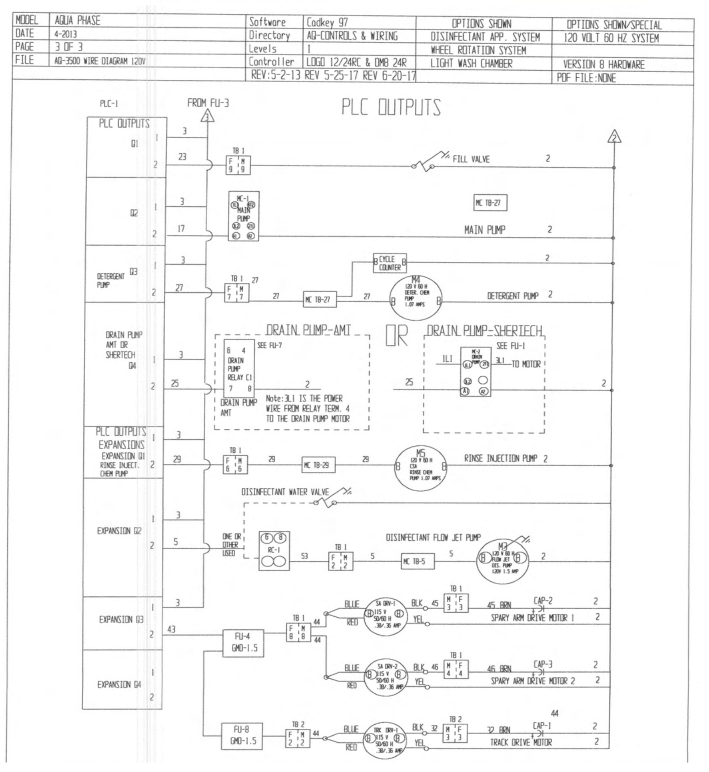
Medical Equipment Washing & Decontamination Systems





TECHNICAL DATA WIRE DIAGRAMS

Medical Equipment Washing & Decontamination Systems





DOMESTIC PARTS LISTING

Medical Equipment Washing & Decontamination Systems

Qty	ltem	Description	UM	STATUS	YEAR	Notes - Where Used	L	ist Price	Group
CHEM	CAL INJECTOR PUMPS				1				Chem Pump
2	225-35718	CHEM PUMP & MOTOR-BETA-115V,50/60HZ	Each	Not-Std		Chem pump - Beta brand (green covers).	\$	389.00	Chern Pumps
2	225-59967	CHEM PUMP FRONT COVER: HSG,8 O	Each	Not-Std		Chem pump - Beta brand (green covers).	\$	52.00	Chern Pumps
2	225-22028	CHEM PUMP HOSE - YELLOW	Each	Std		Hose inside chemical pumps	\$	19.89	Chem Pumps
2	225-3518M	CHEM PUMP MOTOR ONLY	Each	Not-Std		Motor only for Beta pump head	\$	149.00	Chem Pumps
2	225-38850	CHEM PUMP REAR COVER: HSG ASSY	Each	Not-Std		Chem pump - Beta brand (green covers).	\$	54.00	Chem Pumps
2	225-51189	CHEM PUMP ROLLER ASSEMBLY	Each	Not-Std		Chem pump - Beta brand (green covers).	\$	54.00	Chem Pumps
2	255-810-105-405	CHEM PUMP-ANKO 58 RPM	Each	Std	5/1/2017	AQ Units After 5-1-2017 (clear covers)	\$	174.00	Chern Pumps
2	225-908-108	CHEM PUMP-ANKO HIGH RPM (108) (white pump head)	Each	Not-Std		Chemical Pump - Anko (white-semi clear)	\$	219.00	Chem Pumps
2	225-800-1014058	CHEM PUMP-ANKO STD (58RPM) (white pump head)	Each	Not-Std		Chemical Pump - Anko (white-semi clear)	\$	249.00	Chern Pumps
1	XM3-68-015	DETERGENT SUCTION HOSE-RED	Each	Std	5/1/2017	2017-Replaced with Yellow Hose-1/4" poly	\$	5.65	Chern Pumps
1	XMB-68-005	RINSE SUCTION HOSE-BLUE	Each	Std	· · · · · · · · · · · · · · · · · · ·	1/4" poly	\$	5.65	Chem Pumps
DISIN	ECTANT APPLICATION S	SYSTEM-Standard and Optional	*						Dis. Sy
4	153-C9PMN-BB	ADP CHRM EL 1/4POLY X 1/4MNPT	Each	Std or Option	Q	Disinfectant Chemical Line to Bottom Corner SA	\$	12.20	Dis. Sys
1	151-50775K175	ADP POL BULKHEAD 3/8 POLY	Each	Std or Option	(******)	Disinfect line through chamber wall	\$	19.50	Dis. Sys
1	151-5532K155	ADP POL EL 3/8POLY X 1/4FNPT	Each	Std or Option	1.21	Discharge end of Dema Injector Valve	\$	6.25	Dis. Sys
1	151-5532K644	ADP POL EL 3/8POLY X 3/8MNPT	Each	Std or Option		Disinfect Ceiling Arm	\$	6.25	Dis. Sys
4	151-5532K422	ADP POL STRT 1/4POLY X 1/4MNPT	Each	Std or Option		Disinfect Ceiling Arm & rod style level probe	\$	5.25	Dis. Sys
4	151-5532K422	ADP POL STRT 1/4POLY X 1/4MNPT	Each	Std or Option	115	Disinfectant Ceiling Arm-Data Collection Sys.	\$	5.25	Dis. Sys
1	151-5533K988	ADP POL STRT 3/8POLY X 1/4FNPT	Each	Std or Option	Pre-2004	Discharge end of Dema Injector Valve	\$	6.25	Dis. Sys
1	151-5532K488	ADP POL STRT 3/8POLY X 1/4MNPT	Each	Std or Option		Inlet end of Dema Injection Valve	\$	6.25	Dis. Sys
1	151-5532K444	ADP POL STRT 3/8POLY X 3/8MNPT	Each	Std or Option		Discharge end of Pressure Regulator	\$	5.25	Dis. Sys
1	138-24.11MP	DEMA FOOT STRAINER	Each	Std	1	Disinfectant Chemcial Tubing Hose Strainer	\$	3.85	Dis. Sys
1	138-202CT	DEMA VALVE INJECTOR 1/4" THREAD	Each	Std		Disinfectant Chemical Injector - 1/4"	\$	149.00	Dis. Sys
4 to 8'	138-100.12	DEMA VINYL TUBING	Lin. Ft.	Std		Disinfectant Chemical Suction Tubing	\$	11.95	Dis. Sys
1	133-N18013208	PRESSURE GAUGE 0-60R 1/4NPT 2	Each	Std	1	Disinfectant Line Pressure Gauge	\$	44.80	Dis. Sys
1	133-R43301NNLA	REGULATOR 3/8 NORGREN	Each	Std	(Disinfectant Line Volume Regulator - 3/8"	\$	219.00	Dis. Sys
TRACI	AND TRACE (SYSTEM V	/ALIDATION OPTION)							Elec-Data Tracke
1	134-4R067	FLOW SWITCH VALVE 3/4NPT	Each	Option		Data Collections System	\$	729.00	Elec-Data Tracker
1	275-PRINT-UPGRD	PRINTER-OMNI PRINT	Each	Option		Data Collections System	\$	519.00	Elec-Data Tracker
1	275-PRINT PAPER	PRINTER-OMNI PRINT-PAPER	Each	Option		Data Collections System	\$	6.25	Elec-Data Tracker
1	275-PRINT CONN	PRINTER-OMNI PRINT-PRINTER CABLE	Each	Option		Data Collections System	\$	42.00	Elec-Data Tracker
1	275-7675K5	PROXIMITY SENSOR 12MM	Each	Option		Data Collections System	\$	459.00	Elec-Data Tracker
1	255-M90-19-B1A	UNITRONICS CNTRLR M90-19-B1A	Each	Option		Data Collections System	\$	749.00	Elec-Data Tracker
1	255-M91-2-UN2	UNITRONICS CONTROLLER	Each	Option		Data Collections System	\$	1,125.00	Elec-Data Tracker
1	255-EX-A1	UNITRONICS EXPANSION AD APTER	Each	Option	11 m	Data Collections System	\$	145.00	Elec-Data Tracker
1	255-I/O-D18-R04	UNITRONICS EXPANSION MODULE	Each	Option		Data Collections System	\$	389.00	Elec-Data Tracker



DOMESTIC PARTS LISTING

(continued)

Medical Equipment Washing & Decontamination Systems

CONTR	ROL PANEL ASSEMB	LY COMPONENTS (2004 forward)						Elec-Device
1 to 3	277-3M533	CAPCITOR MOUNTING KIT	Each	Std		Electrical Components	\$ 16.50	Elec-Devices
1 to 3	277-97-F5705BX	CAPCITOR, RUN 5MFD 370 V	Each	Std		Electrical Components	\$ 24.50	Elec-Devices
1	277-P9B01VN	CONTACT BLOCK GE 1 NC-STOP BTN	Each	Std		Electrical Components	\$ 29.00	Elec-Devices
1	277-P9B10VN	CONTACT BLOCK GE 1 NO - 3POS	Each	Std		Electrical Components	\$ 29.00	Elec-Devices
1	277-CL00A310TJ	MOTOR CONTACTOR GE 3HP/230	Each	Std		Electrical Components	\$ 359.00	Elec-Devices
4	277-BA9s242	PILOT LIGHT- BULB 24 V	Each	Not-Std		Electrical Components - Pilot Light Bulb	\$ 19.50	Elec-Devices
4	Specify Color	PILOT LIGHT-LENS	Each	Not-Std				Elec-Devices
1	256-21MD000BA5	PLC-SIEMENS LOGO CONTROLLER	Each	Std		Version 8	\$ 369.00	Elec-Devices
1	256-51HB000BA0	PLC-SIEMENS LOGO EXPANSION MODULE	Each	Std		Version 8	\$ 198.00	Elec-Devices
1	278-PS5R-C24	POWER SUPPLY 30 WATT 24VDC	Each	Std		Electrical Components	\$ 185.00	Elec-Devices
2	277-P9MSMD0N	SWITCH GE 2 POS BLK KNOB	Each	Std		Run/Drain & Lighted Wash Chamber Switch	\$ 49.00	Elec-Devices
2	277-P9MSMZ0N	SWITCH GE3 POS BLK KNOB	Each	Std		Wash Time & Wash Mode Switch	\$ 59.00	Elec-Devices
1	277-P9MPLVGD	SWITCH GE START BUTTON - GREEN	Each	Std		Green Start Button	\$ 39.00	Elec-D evices
1	277-P9MEM4RN	SWITCH GE STOP BUTTON 40MM RED	Each	Std		Red Stop Button on Control Panel	\$ 59.00	Elec-D evices
4	238-9080GR6	TERM BLK M/C - LARGE BLOCK	Each	Std		Electrical Components	\$ 9.75	Elec-D evices
8	238-9080GM6	TERM BLK M/C - SMALL BLOCK	Each	Std		Electrical Components	\$ 9.25	Elec-Devices
CONTR	ROL-FUSES							Elec-Fuse
3 to 5	237-GMD 1.5A	FUSE 1.5 AMP GLASS TUBE	Each	Std		SA Drv Mtr, C-Pumps Inputs, Switches, Floats	\$ 7.65	Elec-Fuses
1	237-FRN-R-2	FUSE 2 AMP FRN CARTTDGE	Each	Std		Control circuit-Drain Pump	\$ 30.92	Elec-Fuses
1 to3	237-6F057	FUSE 2 AMP GLASS TUBE	Each	Std		Chemical Pump Fuse	\$ 7.65	Elec-Fuses
1	237-GMA 2.5	FUSE 2.5 AMP GLASS TUBE	Each	Std		PLC Outputs	\$ 7.65	Eleo-Fuses
1 or 2	237-FRN-R-20	FUSE 20 AMP FRN CRTRDGE (RFK)	Each	Std	1	Pump Motors & Main System Fuse	\$ 30.92	Eleo-Fuses
1	237-FNQ-R-5	FUSE 5 AMP CC MINI CRTRDGE (kidr-5)	Each	Std or Option		Transf (240v) Elect Sys (110v)-Drain pump	\$ 34.48	Eleo-Fuses
1	237-FRQ-R-8	FUSE 8 AMP CC MINI CRTRDGE (kldr-8)	Each	Std		Drain pump	\$ 34.50	Elec-Fuses
GFCI								Elec-GFC
1	234-54880R	GFCI-120V, 20 AMP NO POWER CORD	Each	Std			\$ 119.00	Elec-GFCI
1	234-2000-0050	GFCI-120V, 20 AMP WITH POWER CORD	Assembly	Std			\$ 269.00	Eleo-GFCI
1	234-7228K13	GFCI-230V, 20 AMP WITH CORD	Assembly	Std or Option		Ground Fault Circuit Interrupter	\$ 279.00	Eleo-GFCI
1	234-7228K13	GFCI-230V, 20 AMP NO POWER CORD	Each	Std or Option			\$ 185.00	Eleo-GFCI
CONTR	ROL PANEL ASSEMB	LY COMPONENTS (PRE 2004)						Elec-pre-200
1	M3-3K FULL	CONTROL ASSEMBLY-2017 MODICON REPLACED	EA	Std		Siemens Control Assembly Replaces Modicon	\$ 2,840.00	Elec-pre-2004
1	235-SL1-D	FRONT DOOR LIMIT SWITCH-HONEYWELL	Each	Not-Std	Pre-2004	Mounted in wash chamber	\$ 269.00	Elec-pre-2004
2	M321-201	LEVEL PROBE ASSM - ROD STYLE	Each	Not-Std	Pre-2004	Sump high & low probes - Metal Rod Style	\$ 54.00	Elec-pre-2004
2	277-0900	LEVEL PROBE SENSOR POD ORANGE	EA	Not-Std	Pre-2004	Sensor Pod for Rod Style Level Probes	\$ 153.80	Elec-pre-2004
1	254-110CPU31101	MODICON PLC	EA	Not-Std	Pre-2004	Computer (old style)	\$ 950.00	Elec-pre-2004
4	277-BA9S130	PILOT LIGHT- BULB 130 V	Each	Not-Std	Pre-2004	Electrical Components - Pilot Light Bulb	\$ 11.50	Elec-pre-2004



DOMESTIC PARTS LISTING

(continued)

Medical Equipment Washing & Decontamination Systems

CONTR	ROLS- SWITCHES, SE	ENSORS, LEVEL CONTROLS							Elec-Switche
1	217-4C445	AIR BLOWER-TIIMER DIGITAL AUTO OFF	Each	Option			\$	119.00	Elec-Switches
1 or 2	235-2XC13	FLOAT SWITCH - HORIZONTL LEVEL	Each	Std		Water Level High Float - Plastic Float Style	\$	38.50	Elec-Switches
1	235-B11-204	LIMIT SWITCH-FR/DR 80-348 XTRN	Each	Std		Front door -white switch (lever type)	\$	17.55	Elec-Switches
1	136-41535K91	PRESSURE SWITCH 1/4NPT 5-65PSI	Each	Std		Low Pressure Ontrl Switch (Get 1/4x2 Nipple)	\$	118.40	Elec-Switches
1	235-88208CBG	TOGGLE SWITCH ON/OFF (DISTANK)	Each	Std		Units With Disinfectant Water Holding Tank	\$	19.50	Elec-Switches
1	235-GSW-13	TOGGLE SWITCH 3POS CHEM PUMP	Each	Std		Chemical Pump Primer Switch	\$	29.50	Elec-Switches
FILTER	RS & SCREENS								Filter
1	141-FGSH	FILTER BOWEL GASKET 1-1/4 & 1-1/2	Each	Not-std	Pre-2004	Gasket for Filter Cover Bowl	\$	4.50	Filters
1	141-15839-75	FILTER CART HOUSING 1/2" NPT (CART 10 MIC FILTS)	Each	Option		Without Plumbing Fittings	\$	184.00	Filters
1	141-EPM-10	FILTER CART-10 MICRONS	Each	Option			\$	19.50	Filters
1	141-FCBH	FILTER COVER BOWL ONLY 1-1/4&1-1/2	Each	Not-std	Pre-2004	Filter Cover Bowl Only (clear/yellow tint)	\$	24.50	Filters
1	141-FS40H	FILTER SCREEN, 1-1/4", 40 MESH TUBE SCREEN	Each	Not-std	Pre-2004	Filter Mesh Screen in Cover Bowl	\$	10.95	Filters
1	141-FS80H	FILTER SCREEN, 1-1/4", 80 MESH TUBE SCREEN	Each	Not-std	Pre-2004	Filter Mesh Screen in Cover Bowl	\$	10.95	Filters
1	170-10373	FILTER SCREEN, FILL PORT 1	Each	Std		Filter Screen located inside Fill Line Hose (washer	\$	2.39	Filters
1	141-FTBH	FILTER T-BODY, 1-1/4	Each	Not-std	Pre-2004	Filter body only	\$	38.00	Filters
1	M321-110-030	RESERVOIR FILTER SCREEN -3K RECT	Each	Not-std		SS, 2" Wide X 9" Long	\$	48.50	Filters
1	M3-30-300	RESERVOIR FILTER SCREEN -3K SQUARE	Each	Std		SS, Approx. 4" x 4" Square	\$	119.00	Filters
1	AQ-170	WATER FILTRATION ASSM 1/2 NPT	Assembly	Option		Housing W/Plumping & 2 10 mic carts	\$	359.00	Filters
GASKE	TS								Gaskets-Seal
1	M35-75-001	FRONT DOOR GASKET 3.5k	Each	Std		192	\$	129.00	Gaskets-Seals
1 or 2	XM4321-75-085	FRONT DOOR WINDOW GASKET	Each	Std		Front Window Gasket	\$	54.00	Gaskets-Seals
TUBIN	G, HOSES, FITTINGS	(AND ACCESSORIES)							Hose-Fittin
	151-5532K444	ADP POL STRT 3/8POLY X 3/8MNPT	Each	Std or Option			\$	5.25	Hose-Fitting
1-1-1	151-5532K822	ADP POL TEE 1/4POLYX 1/4MNPT	Each	Std or Option		Chem hose connect at reservoir	\$	7.25	Hose-Fitting
	170-HPD-6 41662	HOSE 1 BLACK	Lin. Ft.	Std		Spray arm distrib., Drain pump suction	\$	8.35	Hose-Fitting
	170-HPD-9 61662	HOSE 1-1/2 BLACK	Lin. Ft.	Std		Main pump suction	\$	14.45	Hose-Fitting
	170-102-1000	HOSE 3/4 BLACK	Lin. Ft.	Not-Std		Drain pump suction	3	5.58	Hose-Fitting
	176-689-4618	HOSE BARB STRGHT 1-1/2 X 1-1/2" MNPT	Each	Std		Main pump suction & Reservoir dischrg	\$	7.06	Hose-Fitting
	176-5372K333	HOSE BARB 90 EL 3/4 X 3/4 MNPT	Each	Not-Std		Plastic Hose Barb Connectors	\$	6.35	Hose-Fitting
	176-5372K336	HOSE BARB 90 EL 1 X 1-1/4 MNPT	Each	Std		AMT drain pump suction & Reservoir dischrg.	\$	8.64	Hose-Fitting
	176-5372K135	HOSE BARB STRGHT 1" X 1" MNPT	Each	Std		Spray arm distribution	\$	7.06	Hose-Fitting
	176-5372K132	HOSE BARB STRGHT 3/4 X 1/2 MNPT	Each	Not-Std		Plastic Hose Barb Connectors	\$	4.35	Hose-Fitting
	176-5372K133	HOSE BARB STRGHT 3/4 X 3/4 MNPT	Each	Not-Std		Plastic Hose Barb Connectors	\$	4.35	Hose-Fitting
	175-5413K54	HOSE CLAMP 1 SS #16 1-1.5 DIA	Each	Std		Spray arm distribution & AMT pump suction	\$	4.85	Hose-Fitting
	175-5413K57	HOSE CLAMP 1-1/2 SS #28	Each	Std		Main pump suction	\$	6.71	Hose-Fitting
	175-5413K52	HOSE CLAMP 3/4 SS #10	Each	Not-Std	· · · · · · · ·	Drain pump suction	\$	4.50	Hose-Fitting
	170-70815T43	HOSE CONNECT 1/2 GARDEN FEMALE	Each	Std		Fill and Drain connections	\$	17.87	Hose-Fitting



DOMESTIC PARTS LIST

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Medical Equipment Washing & Decontamination Systems

	170-10031640	HOSE FILL OR DRAIN 10-FOOT LONG	Each	Std		Vulcanize hose ends 180 degree rating.	\$	58.50	Hose-Fitting
	170-62215T78	HOSE-WASHER-DRAIN LINE	Each	Std			\$	2.19	Hose-Fitting
_	1110-GNBK	NIPPLE 1/4 X 2 GALVINIZED	Each	Std & Option		For Pressure Switch	\$	4.29	Hose-Fitting
_	172-1B02507	POLY TUBE 1/4 BLUE (SOFT)	Lin. Ft.	Std		Chemical Rinse Suction Hose	\$	1.06	Hose-Fitting
	172-0140	POLY TUBE 1/4 NATURAL (SEMI RIDGID)	Lin. Ft.	Std		Chemical Injection Hose - Into Wash Chamber	\$	1.06	Hose-Fitting
	172-1B02505	POLY TUBE 1/4 RED (SOFT)	Lin. Ft.	Std	Pre6-2017	Was Detergent Suction Hose-Use Yellow	\$	1.06	Hose-Fitting
	172-1B02508	POLY TUBE 1/4 YELLOW (SOFT)	Lin. Ft.	Std		Chemical Detergent Suction Hose	\$	1.06	Hose-Fitting
	172-0340	POLY TUBE 3/8 NATURAL (SEMI RID GID	Lin. Ft.	Std		In Wash Chamber & from Dema device.	\$	1.85	Hose-Fitting
MISC									Mis
1	AQ-195	AQ OPERATIONS MANUAL	Each	Std		AQ-4000 Operations Manual - Printed & Binded	\$	35.00	Misc
	321-5908K18	FRONT WHEELCARRIAGE BEARING-SS	Each	Option		Select PVC or SS Bearing for replacement	\$	92.00	Misc
í	340-6X10-1/8	GLASS - LIGHTED CHAMBER WINDOW	Each	Std	1	Lighted Wash Chamber Replacement Window	\$	84.00	Misc
1	340-12X12X.030	GLASS-FRONT DOOR WINDOW	Each	Std		Safety Glass Replacement Window	\$	109.00	Misc
0	291-LAM 100ARS	LITE BULB -FOR CHAMBER FIXTURE	Each	Option		Rough Service Bulb -Lighted Chamber Opt.	\$	8.66	Misc
NOZZL	ES								Nozzle
	161-NBC1565	NOZZLE 1/4 1.5 GPM 60D FULL CONE	Each	Std		Celing (5) & Door Spray Arm (if installed-2)	\$	29.00	Nozzles
6	161-NBF1565	NOZZLE 1/4 1.5 GPM 65D FLAT FAN	Each	Std		Side Wall Spray Arms	\$	14.25	Nozzles
1	161-NBSJ20120	NOZZLE 1/4 2.0GPM 120D SPIRAL JET	Each	Std		Bottom Center Sprav Arm	\$	24.00	Nozzles
5	161-NBF2090	NOZZLE 1/4 2.0GPM 90D FLAT FAN	Each	Std		2ND From door, end of Bottom Center Arm	\$	14.25	Nozzles
12	161-NAF05120	NOZZLE 1.8 .5 GPM 120D HOL. CONE DIS. SYS.	Each	Std		Disinfectant Spray Arms	\$	21.95	Nozzles
PUMPS	& MOTORS								Pump & Motor
2	217-1XJX9	AIR BLOWER MOTOR 115V 4 SPD	Each	Option		Large AQ units up to 4K	\$	985.00	Pump & Motors
Ľ.	217-4C445	AIR BLOWER MOTOR 495 CFM	Each	Option		Small AQ Units up to 37K	\$	519.00	Pump & Motors
		DRAIN PUMP & MOTOR ASSEM. 1.3 HP	Assembly	Std or Option		Shertech pump and motor assembled	\$	1,495.00	Pump & Motors
	228-3201-96	DRAIN- PUMP & MOTOR-AMT-ALUM. CAST	Assembly	Std		Cast Alum. Pump head 1-1/4 x 1-1/4	3	329.00	Pump & Motors
)	228-3WY84	DRAIN- PUMP & MOTOR-DAYTON (Red or Black)	Assembly	Not-Std		Canned Pump-Discontinued-See AMT	\$	685.00	Pump & Motors
L.	220-D-HL-6050	DRAIN PUMP-MOTOR ONLY 1/3 HP	Each	Std or Option		For Shertech pump head	\$	595.00	Pump & Motors
	SHECOMBB1X	DRAIN PUMP-PUMP HEAD ONLY 1/3 HP-BRONZE	Each	Std or Option		Shertech pump head with seal	\$	1,029.00	Pump & Motors
T0 3	211-4Z062	GEAR MOTOR 14 RPM AC - 4K SA	Each	Std or Option		Spray Arm and/or Track Drive Motor	\$	398.00	Pump & Motors
(EBCDU200/1NB	PUMP - PUMP HEAD ONLY- KIT, 1.5 HP 120/1	Each	Std or Option		Option. Standard=3k, 3.5K, 3.7K & 8K units			Pump & Motors
0	EBCDU200/5NB	PUMP - PUMP HEAD ONLY- KIT, 2 HP 230V 50HZ	Each			50 Hertz systems only	\$	929.00	Pump & Motors
	228-EBACDU200/115D1C	PUMP & MOTOR ASSEMBLY 1.5 HP EBARA	Assembly	Std or Option		Option. Standard=3k, 3.7k & 8K units	\$	1,429.00	Pump & Motors
		PUMP & MOTOR ASSEMBLY 2HP EBARA 230V 50Hz	Assembly	Std		50 Hertz systems only	\$	1,985.00	Pump & Motors
í	227-4100-512	PUMP FLOJET 115V3C - 4K DIS	Each	Std or Option		Pump for Disinfectant Application System	\$	445.00	Pump & Motors
1	227-20381-006	PUMP FLOJET KIT 34HB QUADPORT	Each	Std or Option		Adaptor kit for Disinfectant Pump	\$	29.00	Pump & Motors

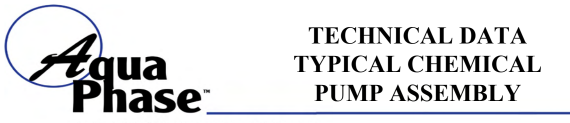


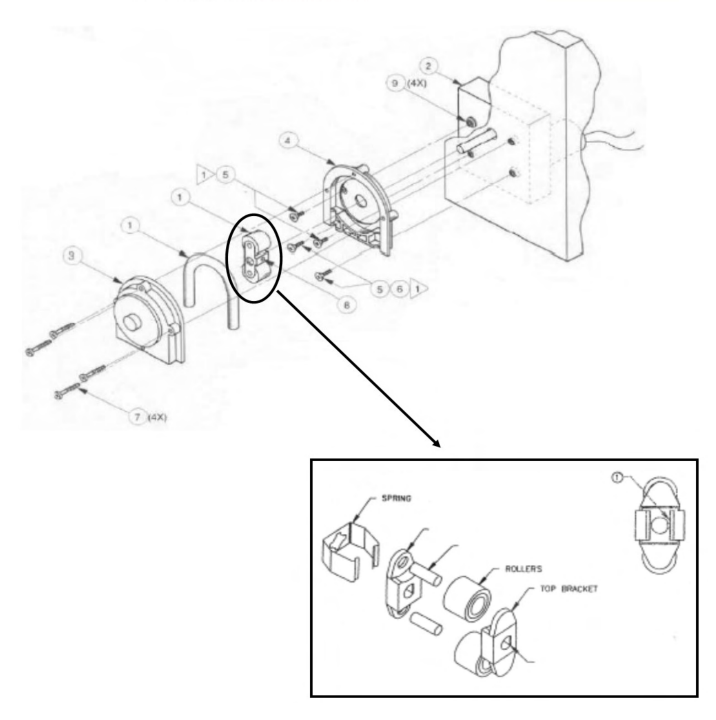
DOMESTIC PARTS LIST

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Medical Equipment Washing & Decontamination Systems

1	227-20403-020	PUMP FLOWJET CHECK VALVE ASSM KIT	Each	Std or Option		\$ 98.00	Pump & Motors
1	227-20403-040	PUMP FLOWJET DIAPHRAGM KIT	Each	Std or Option		\$ 58.00	Pump & Motors
1		PUMP IMPELLER ONLY 1.5 HP EBARA CDU 120/1	Each	Std or Option	Option. Standard=3k. 3.7k & 8K units		Pump & Motors
1	EB251450793	PUMP IMPELLER ONLY 2 HP EBARA CDU 200/5NB	Each	Std	50 Hertz systems only	\$ 349.00	Pump & Motors
1	EBS625001	PUMP MECH SEAL	Assembly	Std	Internal Pump Mechanical Seal	\$ 54.00	Pump & Motors
1	220-PM2-HL-6050	PUMP MOTOR ONLY - 2HP	Each	Std	50 Hertz systems only	\$ 1,095.00	Pump & Motors
1		PUMP MOTOR ONLY 1.5 HP 120V 60HZ 56J-FRAME	Each	Std or Option	Upgrades, 3K,3.7K & 8k Models	\$ 1,429.00	Pump & Motors
1	222-340280085	PUMP MOUNTING FEET	Each	Std	All Ebara Pumps	\$ 105.00	Pump & Motors
1	222-EB165X3	PUMP O-RING EBARA CDU70/5NB-2H	Each	Std	All Ebara Pumps	\$ 59.50	Pump & Motors
SPRAY	ARMS (See Nozzles Al	so)					Spray Arm
6 TO 10	M3-300-001	CLEVIS JOINT BUSHING	Each	Std	In Spray Arms at Clevis Joints	\$ 4.65	Spray Arms
2	M3-41	LINKAGE ARM LONG ASSEM 3K	Assembly	Std or Option	Linkage from spary arm to spray arm.	\$ 138.00	Spray Arms
2	M3-43	LINKAGE ARM SHORT ASSM. 3K	Assembly	Std	Linkage arm from track sprocket to long link arm	\$ 104.00	Spray Arms
4	317-9452K44	0-RING BUNA DASH 325 B/HD 0/S	Each	Std	Bulkhead-exterior o-ring	\$ 1.64	Spray Arms
2	331-9744K19	SA DRV MTR LINKAGE BELLOWS	Each	Std	Black Funnel Gasket for Linkage Arm/MSA Motor	\$ 44.00	Spray Arms
1 TO 4	M3-35-035	SPRAY ARM BEARING SUPPORT BRKT	Assembly	Option	FOR OLDER AQ UNITS	\$ 62.00	Spray Arms
1 TO 3	M4-830-060K	SPRAY ARM DRV MTR CAM	Each	Std	Piece on Drive Motor to Linkage Arms	\$ 54.00	Spray Arms
THERM	OMETERS						Tem
1	316-38675K13	THERMOMETER "C" CONTROL PANEL	Each	Option	International, option	\$ 405.00	Temp
1	316-3946K125	THERMOMETER RND DIAL 3" 1/2NPT	Each	Option	Fill Line Thermometer - Optional	\$ 154.00	Temp
TRACK							Track Sys
4	321-6389K552	BEARING SLEEVE, FLNGD, NYLON, 5/8	EA	Option	Track drive bar (2) & Door handle (2)	\$ 5.81	Track Sys.
2	M35-65	BRUSH ASSEMBLY FRONT 6" - EACH	Assembly-Each	Option	For AQ-3500 models	\$ 48.00	Track Sys.
2	M32-56	BRUSH ASSEMBLY REAR 6" - EACH	Assembly-Each	Option	Track, requires two	\$ 48.00	Track Sys.
1	M3-159	CHAIN OPENING SEAL	Each	Option		\$ 42.00	Track Sys.
	324-FGSATL3500	CHAIN-DELRIN-35 PITCH	Lin. Ft.	Option		\$ 32.00	Track Sys.
1	324-35PC CL	CHAIN-SS CONNECTING LINK-35 PITCH	Each	Option	Track drive chain - SS links	\$ 15.36	Track Sys.
	324-FT35PC	CHAIN-SS LINK-35 PITCH	Lin. Ft.	Option		\$ 59.00	Track Sys.
6	322-6436K136	COLLAR-ALUM SET 5/8 BORE 2PC	Each	Option	Track drive bars set collars (4)	\$ 21.75	Track Sys.
1	323-35BF101/2	DRIVE MOTOR SPROCKET 10 TOOTH FORGED 1/2:	Each	Option	Track drive motor sprocket (1)	\$ 42.50	Track Sys.
2	321-11951-88	DRIVE ROD END JOINT-SS	Each	Option	Screws into Track Sprocket-Large 40 Tooth	\$ 22.50	Track Sys.
4	321-1F636	PILLOW BLOCK BEARING 5/8 W SS HOUSING	Each	Option	Under side of Track Frame	\$ 58.00	Track Sys.
1	M3-49-200	TRACK CHAIN-LEFT PLAST 31-5/8	Assembly	Option	Plastic chain on left side	\$ 89.00	Track Sys.
1	M35-49-220	TRACK CHAIN-MOTOR \$\$54-11/16	Assembly	Option	Plastic/SS chain from drive motor to large sprock	\$ 312.00	Track Sys.
1	M3-49-210	TRACK CHAIN-RIGHT PLAS 25-5/8	Assembly	Option	Plastic chain on right side	\$ 75.00	Track Sys.
3	98355A160	TRACK COTTER PIN-1/8 X 2-1/4 STAINLESS	Each	Option	Small sprocket pins	\$ 2.19	Track Sys.
2	5M125-0	TRACK COTTER PIN-3/16 X 3 STAINLESS	Each	Option	Large sprocket pins	\$ 3.95	Track Sys.
3	M35-49.065	TRACK DRIVE BAR SHAFT-35K	Each	Option	Drive bars for wheel rotation (3)	\$ 129.00	Track Sys.
2	M3-49-110	TRACK SPROCKET-LARGE 40 TOOTH 5/8" BORE	Each	Option	Large sprockets on ends of front drive bar (2)	\$ 159.00	Track Sys.
3	M3-49-105	TRACK SPROCKET-SMALL 14 TOOTH 5/8 BORE	Each	Option	Small sprockets on ends of drive bars (3)	\$ 64.00	Track Sys.
VALVE	S (SOLENOID & MISC)						Valve
1	137-125	GATE VALVE-1/2"- FNPT-BRASS	Each	Std & Option	Gate Valve - Full Port - Brass	\$ 18.50	Valves
1 TO 3	131-08F22	SOLENOID VALVE-1/2*-PARKER 50/60HZ	Complete	Std	Fill, Drain, & Disinfect Sys.Opt. (black coil)	\$ 189.00	Valves





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TECHNICAL DATA VALVE INSPECTION PROCEDURES

Medical Equipment Washing & Decontamination Systems

Valve inspection can be performed while the valve is still piped in line.

The Valves to be inspected may be:

- Fill Line Valve
- Disinfectant Line Valve (Option)
- Drain Valve (pre-2005)
- Main Chamber Valve (Pre-2005).
- 1. Unplug the Aqua Phase from the power Supply
- 2. Turn off the water supply to the Aqua Phase
- 3. Loosen the Fill Line connection (to release water pressure).
- 4. Remove the Retainer clip or Cap
- 5. Remove the Data Label Plate if an Asco Valve.
- 6. Lift the Unit Solenoid (electrical coil) up, off the Plunger Tube Assembly (*Do not miss place the spring or tension clip on the Plunger Tube assembly*).
- 7. Remove the bolts connecting the valve Cover/Solenoid Base to the valve Body.
- 8. Separate the valve Cover/Solenoid Base AND the Diaphragm from the valve Body. (*Be not to miss place the springs between the Cover/Solenoid Base and the Diaphragm*). Pay attention to the location of the valve Body Gasket/O-ring.
- 9. Look at/into the valve Body for and dirt or debris, and remove if any exists.
- 10. Carefully, separate the Diaphragm for the Cover/Solenoid Base.
- 11. Inspect the Diaphragm for any damage or wear such as cracking, blisters, or warps. The Diaphragm should have the same pliability/flexibility across its surface.
- 12. Locate the Bleed Hole (1/2" Valves) in the Diaphragm and make certain it is not plugged or clogged with debris or hard water particles.
- 13. Check that the Core Spring and Core Assembly moves freely inside the Cover/Solenoid base.

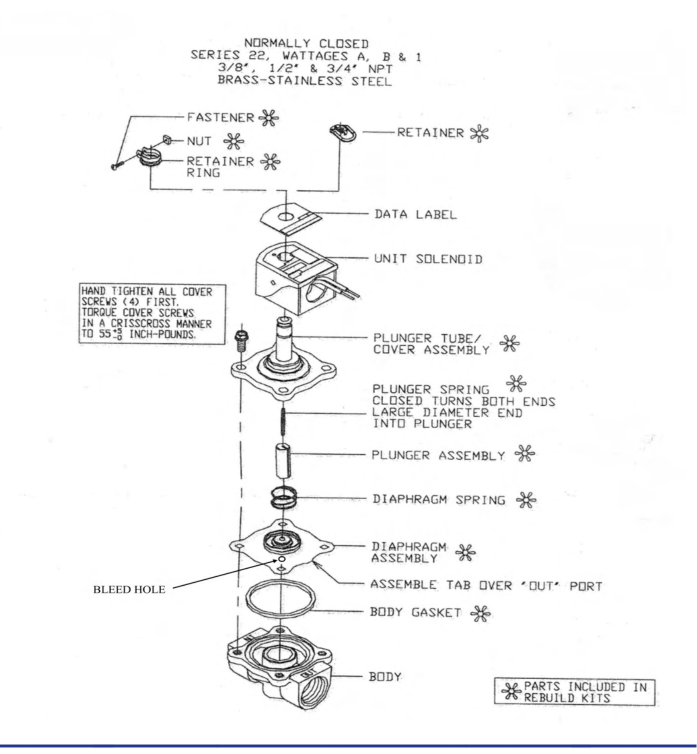
If you find there are issues with items 11, 12, or 13 above, a valve rebuild kit may need to be ordered and installed.

When reassembling the valve:

- IT IS CRITICAL TO VALVE OPERATIONS THAT THE BLEED HOLE be towards the "OUT" stamped into the valve Body (*the Bleed Hole will be at about 45 degree from the* "*OUT*" *stamp*).
- IT IS CRITICAL TO VALVE OPERATIONS THAT BOTH THE Core Spring and Diaphragm Spring exist and are in position.



Medical Equipment Washing & Decontamination Systems



TECHNICAL DATA DISINFECTANT MIXING VALVE ase

Medical Equipment Washing & Decontamination Systems

nua



INSTALLATION INSTRUCTIONS

1. PARTS

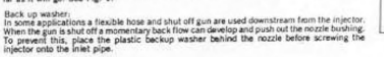
A.

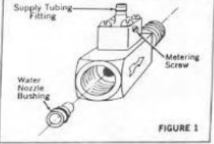
- Injector R
- Drum protector disc. Three brass nozzle bushings. Plastic Tubing 8' long with foot strainer. Backup washer (Models 204C & smaller).
- F.

2. INSTALLATION

Selecting the nozzle bushing. Find the appropriate APPLICATION under Section 4 and use the tables to select one of the three bushings supplied. Push the bushing into the injector inlet, small end first, as far as it will go. See Fig. 1.

B. Back up washer:





C. Placement in the water line: The injector may be installed in a horizontal or vertical line and with the knob in any position below, above, or to the side. Water flow must be in the direction of the arrow on the injector body. If the injector pipe size is different from the line size, use pipe bushings or reducers as required. (Injector selection is based on flow, not line size.)

D. Connection to chemical supply: Drop the end of the tubing with the strainer into the fluid product container. Cut the tubing to any convenient length and slip the open end over the injector fitting. The container may be more than 8 feet below the injector (extra tubing required) but injection capacity will be less. Do not place the container above the injector unless the injector is under pressure when not in use. This will prevent free siphoning. The metal drum protector disc may be used to cover the container opening and to hold the tubing in place. Twist the disc at the slit for easy application.

3. CHEMICAL FEED ADJUSTMENT

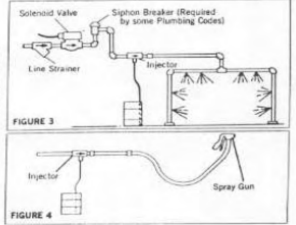
See FIG. 1 for the location of the metering screw in the knob. The knob may be re-oriented for better accessibility by removing the 4 machine screws and turning it to the new position. Turn the metering screw to the left to increase the injection rate. Five turns provide the maximum shown in Table 1. These figures are with 8 feet of suction tubing, a lift of 4 feet from the Huid container to the injection, and for a maximum water temperature of 140°F. Injectors will operate at reduced injection rates up to 200°F or a lift up to 25 feet. If the chemical is viscous (above 75 crps) the maximum lijection rates of injectors up to Model 204°C can be as much as doubled by using %" ID tubing. (Dema part 100-120.) Use a 1° piece of regular tubing over the inlet barb as a bushing.

Optional "T" type metering knob (see parts list on back page). Screw pre-selected metering tip (fixed orifice) into inlet barb before attaching plastic tubing.

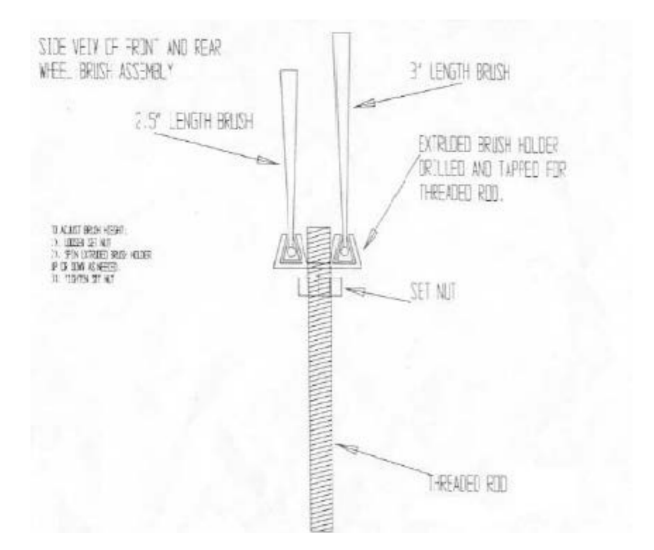
4. APPLICATIONS

SPRAYING SYSTEM AT LINE PRESSURE FIGURES 3 AND 4.

SPRAYING SYSTEM AT LINE PRESSURE FIGURES 3 AND 4. Select the nozzle bushing to match your total spray nozzle flow and pressure as shown in Table 1 on page two. Spray nozzle catalog flow ratings are the most convenient method of determining water flow. Once an injector has been matched to a spray nozzle system, it will continue to function regardless of floctua-tions in line pressure, as the water flow will also fluctuate in proportion. Therefore, if your line pressure is unknown, it is permissible to use spray nozzle ratings at any pressure for the purpose of selecting an injector. Flow ratings at 40 psi are the basis of the spray nozzle numbering system and are therefore most frequently used. If there are lengthy piping, hose, or other restrictions between the injector and nozzles, these pressure losses must be added to the rated pressure before entering Table 1 (see Table 12).





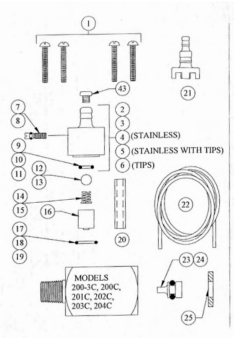


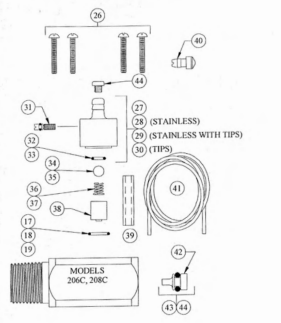
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TECHNICAL DATA SINGLE-STAGE INJECTOR MODELS: 200-3C, 200C, 201C, 202C, 203C, 204C, 206C, 208C

Medical Equipment Washing & Decontamination Systems

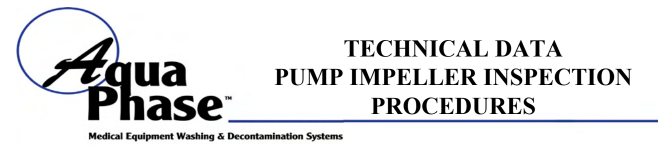




NO.	PART NO.	DESCRIPTION
1	24-33	Screw #8-32 x 7/8" Lg. (4-Reqd.)
2	24-32	Metering Knob Assy.
3	24-32PS	Metering Knob Assy. (-P Injectors)
4	24-32S	Metering Knob Assy. (Stainless)
5	24-32ST	Metering Knob Assy. (Stainless w/Tips)
6	24-32T	Metering Knob Assy. (Tips)
7	100-24	Metering Screw
8	100-24PS	Metering Screw (-P Injectors)
9	24-25	Check Valve O-Ring (EP)
10	24-258	Check Valve O-Ring (Silicone)
11	24-25V	Check Valve O-Ring (Viton)
12	24-24P	Check Valve Ball (Teflon)
13	24-24S	Check Valve Ball (Stainless)
14	24-23	Check Valve Spring (Stainless)
15	24-23-2	Check Valve Spring (Hastelloy)
16	24-34-	Check Valve Core (Specify Model No.)
17	25-29	Metering Knob O-Ring (EP)
18	25-298	Metering Knob O-Ring (Silicone)
19	25-29V	Metering Knob O-Ring (Viton)
20	61-107-2	Ceramic Weight for ¼" ID Tubing for 200-3C Thru 204C
21	24-11MP	Foot Strainer
22	100-12	Vinyl Tubing (3/8" OD x 8' Lg.)
23	24-8-	Water Nozzle & O-Ring Assy. (Brass) Add Num. Stamped on Nozzle
24	24-8S-	Water Nozzle & O-Ring Assy. (Stainless) Add Num. Stamped on Nozzle

NO.	PART NO.	DESCRIPTION
25	24-31	Back-Up Washer (Specify Model No.
26	23-7	Screw (1" Lg.) (4 Reqd.)
27	23-32	Metering Knob Assy.
28	23-328	Metering Knob Assy. (Stainless)
29	23-32ST	Metering Knob Assy. (Stainless w/Tips)
30	23-32T	Metering Knob Assy. (Tips)
31	23-24	Metering Screw
32	23-11	Check Valve O-Ring (EP)
33	23-11V	Check Valve O-Ring (Viton)
34	23-10	Check Valve Ball (Stainless)
35	23-10P	Check Valve Ball (Teflon)
36	23-9	Check Valve Spring (Stainless)
37	23-9-2	Check Valve Spring (Hastelloy)
38	23-34-	Check Valve Core (Specify Model No.)
39	61-107	Ceramic Weight for 3/8" ID Tubing for 206C Thru 208C
40	24-11L	Foot Strainer
41	100-12L	Vinyl Tubing (1/2" OD x 8' Lg.)
42	23-8-	Water Nozzle & O-Ring Assy. (Brass) Add Num. Stamped on Nozzle

ACCESSORIES						
NO. PART NO.		DESCRIPTION				
10	100-15-	Metering Tip (Specify Color)				
43	100-15K	Metering Tip Kit				
	61-9	Metering Tip (Specify Color)				
44	61-9K	Metering Tip Kit				



WARNING

Unplug the machine from the power supply before performing any service procedures.

It is recommended that you contact the Aqua Phase factory at 800-208-9274 before attempting to clear debris from the pump impeller. Removing debris from the pump impeller requires disassembly of the pump.

- 1. Unplug the Aqua Phase from the power supply.
- 2. Disconnect the electrical wires at the pump.
- 3. Disconnect the hose going to the inlet of the pump.
- 4. Disconnect the hose or piping from the pump outlet.
- 5. Remove the pump mounting bolts from the underside of the machine.
- 6. The pump is composed of two components: the pump head and the pump motor.
 - a. You do **not** need to remove the pump head from the pump motor.
 - b. You do need to take the pump head apart.
- 7. Remove the bolts holding the pump head together.
- 8. You may need to tap (hit) the pump head assembly to free the two halves.
- 9. Inspect the pump impeller.
 - a. Check the impeller housing and the inlet elbow for any obstructions.
 - b. Remove debris if necessary.
- 10. Inspect the pump seal/gasket.
 - a. Replace if damaged.
 - b. If your pump has an "O-Ring" seal, you may order a replacement from the factory.
- 11. Reassemble and reinstall the pump.



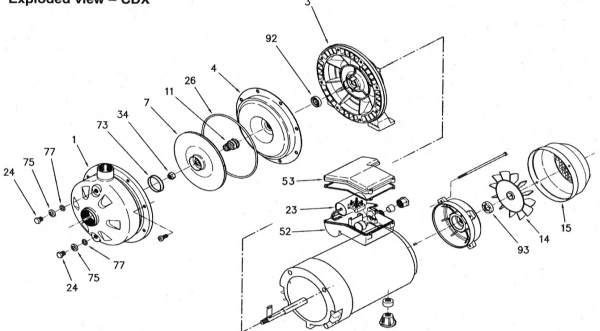
TECHNICAL DATA MAIN SYSTEM PUMP

Medical Equipment Washing & Decontamination Systems

 Model CDU, CDX, 2CDU, 2CDX
 EBARA End Suction Centrifugal / Two-stage Centrifugal

 Instructions and Operation
 Email Control Contro Control Contro Control Control Control Control Contro Control Co

Exploded view – CDX



Location No.	Part Name	Material	No. for 1 Unit		
001	Casing	304 Stainless	1		
003	Motor bracket	Cast Aluminum	1		
004	Casing cover	304 Stainless	1		
007	Impeller	304 Stainless	1		
011	Mechanical seal	Carbon/Ceramic	1		
014	Fan	Polypropolene	1		
015	Fan Cover	Steel	1		
023	Capacitor	Single Phase only	1		
024	Priming/Drain plug	303 Stainless	2		
026	O-Ring	NBR	1		
032	Key	304 Stainless	1		
034	Impeller nut	304 Stainless	1		
052	Terminal box	Plastic	1		
053	Terminal cover	Plastic	1		
073	Casing ring	NBR	1		
075	Washer	304 Stainless	2		
077	O-ring	NBR	2		
092	Lip seal		1		
093	Lip seal	_	1		



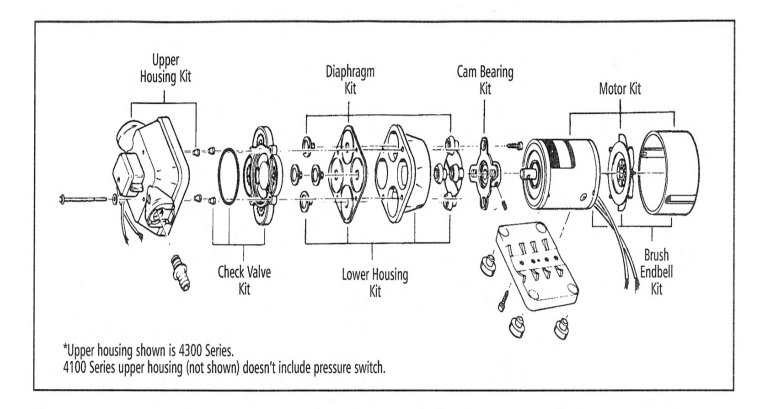
EBARA International Corporation

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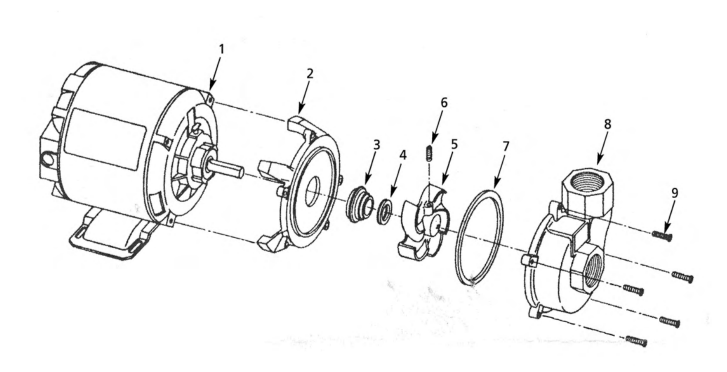
TECHNICAL DATA Flojet Disinfectant Pump



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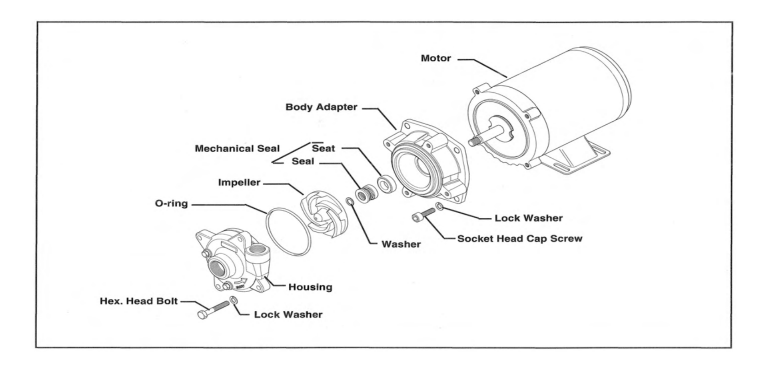
TECHNICAL DATA Drain Pump - AMT



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TECHNICAL DATA DRAIN PUMP - Shertech



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