

OPERATOR'S MANUAL

CoAg 2-20 Water Treatment System



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Part Number _____

Serial Number _____

Date of Purchase ____

The part and serial numbers will be found on a decal attached to the machine. You should record both serial number and date of purchase and keep in a safe place for future reference.

INTRODUCTION & IMPORTANT SAFETY INSTRUCTIONS

Your owner's manual has been prepared to provide you with a simple and understandable guide, for equipment operation and maintenance, based on the latest product information available at the time of printing. To keep your machine in top running condition follow the specific maintenance and troubleshooting procedures given in this manual. When ordering parts please specify model and serial number.

NOTE: *Water Maze* reserves the right to make changes at anytime without incurring any obligations.

Owner/User Responsibility:

The owner and/or user must have an understanding of the manufacturer's operating instructions and warnings before using this equipment. Warning information should be emphasized and understood. If the operator is not fluent in English, the manufacturer's instructions and warnings shall be read to and discussed with the operator in the operator's native language by the purchaser/owner, making sure that the operator comprehends its contents.

Owner and/or user must study and maintain for future reference the manufacturers' instructions.

This manual should be considered a permanent part of the machine and should remain with it if machine is resold.

When ordering parts, please specify model and serial number.

GENERAL SAFETY INFORMATION



WARNING: When using this machine basic precautions should always be followed, including the following:

- 1. Read all the instructions before using the product.
- READ OPERATOR'S MANUAL THOROUGHLY PRIOR TO USE.

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To reduce the risk of injury, close supervision is necessary when a product is used near children.

- 3. Know how to stop the product and bleed pressures quickly. Be thoroughly familiar with the controls.
- 4. Stay alert watch what you are doing.

2.

- 5. Do not operate the product when fatigued or under the influence of alcohol or drugs.
- 6. Keep operating area clear of all persons.
- 7. Do not overreach or stand on unstable support. Keep good footing and balance at all times.
- 8. Follow the maintenance instructions specified in the manual.





WARNING: Wire the system for correct voltage. Refer to the information located on the serial plate.

WARNING: All wiring must be performed by a qualified electrician.

WARNING: Risk of Electric Shock

DANGER – Improper connection of the equipmentgrounding conductor can result in a risk of electrocution. Check with a qualified electrician or service personnel if you are in doubt as to whether the machine is properly grounded. Have proper power connections installed by a qualified electrician. Do not use any type of adaptor with this product.

GROUNDING INSTRUCTIONS

This product must be connected to a grounded, metal, permanent wiring system; or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal located on the product.

GROUND FAULT CIRCUIT INTERRUPTER PROTECTION

To comply with the National Electrical Code (NFPA 70) and to provide additional protection from the risk of electric shock, this machine should only be connected to a circuit protected by a ground fault circuit interrupter (GFCI).

9. Know the system application, limitations, and potential hazards.



DO NOT SPRAY FLAM

MABLE LIQUIDS.

WARNING: Do not use near concentrations of flammable or explosive fluids such as gasoline, fuel oil, kerosene, solvents, etc. Do not use in explosive atmospheres. Liquids compatible with component materials should only be used. Failure to follow this warning can result in personal injury and/or property damage.

10. The main power must be brought from the circuit breaker and wired into the electrical box on the CoAg 2-20. This power supply must be run through conduit in compliance with local and national electrical codes. A power disconnect should be located near the machine for maintenance and emergency purposes.

OPERATOR'S MANUAL WATER TREATMENT SYSTEM

IMPORTANT SAFETY INSTRUCTIONS

11. Protect all electrical cords from sharp objects, hot surfaces, oil, sunlight, and chemicals. Avoid kinking the cords.

WARNING: If any cords or electrical wires appear to be frayed, damaged, or in poor condition, proceed with caution and immediately take steps to have the cords repaired or replaced.

- 12. Never make adjustments on the machine while it is in operation, except for those prescribed in this manual.
- 13. Follow the maintenance instructions specified in this manual.
- 14. Before servicing the machine, refer to all the MS-DS's on the material identified in the waste stream. You must comply with all warnings and wear all protective clothing as stated on the MSDS's.
- 15. Inlet water temperature must not exceed 85°F.
- 16. The best insurance against an accident is precaution and knowledge of the equipment.
- 17. Water Maze is not liable for modifications or use of components not purchased from Water Maze.



- 18. Personal Safety:
- a. Wear safety glasses and other applicable protective clothing at all times when working on this machine.
 Refer to item #14 under Impor-

tant Safety Information.

- b. Keep your work area clean, uncluttered and properly lighted
- c. Replace all unused tools and equipment.
- d. Keep visitors at a safe distance from work area.
- 19. Running the system without water will damage the pumps and will void the warranty.
- 20. Release all pressure within the system before servicing any component.
- 21. Drain all liquids from the component before servicing.

- 22. Check hoses for weak or worn conditions before each use, making certain that all connections are secure.
- 23. Periodically inspect pump and system components. Perform routine maintenance as required.
- 24. Do not touch an operating motor. Modern motors are designed to operate at high temperatures.
- 25. Do not touch any electrical component with wet hands, when standing on a wet or damp surface, or in water.
- 26. The pump motors are equipped with a thermal protector. Tripping is an indication of motor overloading as a result of operating at excessively high or low voltage, inadequate wiring, incorrect motor connections, or a defective motor or pump.
- 27. Keep machine from freezing.
- 28. Do not spray water directly at machine.

WARNING: This system contains moving parts in the control center and in the pumps. Follow safe practices when performing maintenance and when troubleshooting. Disconnect the power before servicing this machine. If the power disconnect is out of sight, lock it in the open position and tag it to prevent unexpected application of power.

WARNING: Make sure to take precautions when performing maintenance on the pump in the catch basin. Turn off the power to the pump and make sure electrical cords are well maintained.

APPLICATION AND INTENDED USE

CoAg 2-20 Water Treatment Unit:

The CoAg 2-20 water treatment unit can be installed as a **recycle or a treat & discharge water system**. The CoAg 2-20 may also be installed as a component of a system that incorporates multiple water treatment technologies. In certain applications the constituents in the water may require additional pre-treatment or post treatment of the fluid stream.

To assure the best processed water quality, pretreatment of the waste water should be applied to address the following waste water characteristics:

- Heavy solids: Excessive amounts of heavy solids (especially solids that quickly fall out) should be removed prior to entering the CoAg 2-20 system.
- Free-oils (oils that are floating on the surface of the water): Although the CoAg 2-20 will typically address both free-oils and emulsified oils, excessive amounts of free-oils should be removed prior to entering the EC system.
- **pH of the water:** Typically, the CoAg 2-20 system performs best when the pH of the influent waste water is between 7 and 8. If the pH is outside these limits, pH adjustment will be necessary. Consult Water Maze for recommendation.
- **Post-treatment:** Subject to the application requirements, additional water treatment may be required.

Consult a Water Maze representative prior to combining the CoAg 2-20 with other pre-treating and post treating equipment.

TCLP Testing:

TCLP is one of the Federal EPA test methods that are used to characterize waste as either hazardous or non-hazardous for the purpose of disposal. TCLP is an acronym for Toxicity Characteristic Leaching Procedure. A TCLP test may be required prior to disposal of your solid waste. Consult a Water Maze representative for details.

Site Preparation:

The installation site surface should be of compacted materials, such as concrete, asphalt or pavement and capable of supporting the CoAg 2-20 treatment system.

INSTALLATION & OPERATING INSTRUCTIONS

The following instructions will provide adequate information to fully install your Water Maze Treatment and Recycling System. Please follow these instructions step by step to ensure proper installation.

Equipment and Supplies Needed for Installation

Aside from having a general assembly of tools on hand, you will need to supply a few additional items to complete the installation of your system.

- Tape Measure
- ForkliftLevel
- Hose Clamps
- Grey Flex Hose Pipe #87118130 Sold by Ft.

UTILITY USAGE

Water: 30-90 PSI Electrical: 230 Volts, 1 PH, 6 Amps Air Cfm: 4 Air Pressure: 80 PSI

INSTALLATION & START-UP INSTRUCTIONS



STEP 1: The CoAg2-20 water treatment system must be installed on a level surface. If surface is not level, shimming is required.

STEP 2: Fill the Sump Pit (waste water source) with water.



STEP 3: Connect incoming electrical power to the Power Block in the Electrical Box. When connecting to the power supply, follow all electrical and safety codes as well as the most recent National Electric Code (NEC) and Occupational Safety and Health Act (OSHA). Ground system before connecting power supply.



STEP 4: Connect air supply (4 CFM) to the Air Regulator located in the cabinet of the machine. Set gauge to read 80 PSI.

INSTALLATION & START-UP INSTRUCTIONS



STEP 5: Assemble a flex hose with cam-lock fittings and connect from your waste water source to the Waste Water Inlet connection on the left side of the machine.



STEP 6: Assemble a flex hose with cam-lock fittings and install from the Treated Water Outlet connection to the Inlet Connection on the Indexing Polishing Filter (IPF). We recommend you install a 1.5 inch ball valve inline with this connection to regulate the flow into the IPF. If you are not using an IPF, this hose would connect to a treated water holding tank or go to discharge.

STEP 7: Unplug the level switch connector (LS9). Add the 5 gallon container with EC+ Flocculant to its location in the cabinet and directly under the EC+ metering pump. Install EC+ pump tubing into the 5 gallon container. Reconnect the level switch connection. **Note:** Dial may be readjusted to produce the desired flocculant.

EC+

89172780-20

CoAq

STEP 8: Unplug the level switch connector (LS8). Add the 5 gallon container with CoAg+ solution to its location in the cabinet under the CoAg+ metering pump. Install the conductivity pump tubing into the 5 gallon container. Reconnect the level switch connection. **Note:** Dial may be readjusted to produce the desired conductivity and flocculant.



STEP 9: Connect a **GRAY (NC)** float (LS6) **(NOT PROVIDED)** from the waste water source to the Pre-Float Connection located on the left side of the machine. Use the molex connector and pins provided.

INSTALLATION & STARTUP INSTRUCTIONS



STEP 10: Connect the IPF Paper Sensor Switch (SS1) to the Paper Switch Connection located below the air valves. Connect the Downstream High Level Float (LS7) (**N/C**) to the Level Switch Connection. Use the molex connector and pins provided. This float will usually be the high float in the trough or pit under IPF.

STEP 11: Prime the Infeed Pump by filling inlet strainer basket and Infeed Line with water.



STEP 12: Turn the Incoming Power Circuit Breaker "On".

STEP 13: Turn the 24 Volt Control Switch "On". Push the Front Panel Switch "On".



STEP 14: Set the Date and Time on the Smart Relay, located in the top electrical box, using the instructions on pg.16.



STEP 15: With the Infeed Pump running, adjust the Incoming Flow to 10-12 GPM reading the top of white bobber.

EATMENT SYSTEM OPERATOR'S MANUAL

STEP 16: Turn"On" both Metering Pumps. The switches are located on the side of each pump. You will need to "prime" each line by holding each Metering Pump Switch in its "prime position". Release the switch to itsl normal "run" position.

STEP 17: Monitor system operation. Check for leaks.

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MAINTENANCE INSTRUCTIONS

OPERATING ENVIRONMENT

The CoAg 2-20 is designed to work in a wide variety of operating conditions. In normal operating environments, the system should perform as specified. In extremely hot or cold environments certain precautions need to be taken.

Operating Conditions

Air Temperature Range 40° - 120°F

Water pH

6.0 - 8.0



Cold Weather

Protect the CoAg 2-20 from damage that can occur when freezing water expands. Freezing water may cause pipes to burst.

DRAIN SYSTEM WHEN TEMPERATURES DROF BELOW FREEZING may cause pipes to burst. Drain all pipes if a prolonged hard freeze is expected. Make sure all valves are open so water can

enatures drop ow FREEZING

Cold Climate Conditions

In locations where freezing temperatures will be experienced on a regular basis or where very cold temperatures will be incurred, the water treatment system should be drained when the outside ambient temperature drops below freezing and/or the water treatment system (CoAg 2-20) should be housed in a heated structure. The warranty on the water treatment system does not provide for repair due to freezing conditions.

Hot Weather

The CoAg 2-20 may encounter minor problems, such as a slight increase in odor, when operating in extremely hot temperatures in excess of 100° F.

Environmental

To reduce deterioration of equipment it is recommended that the CoAg 2-20 Water Treatment System be protected from environmental elements such as rain, snow, hail, direct sunlight, as well as freezing temperatures.

MAINTENANCE INSTRUCTIONS

Daily and weekly maintenance is important for your system to function consistently and properly. Maintenance frequency depends on many factors, such as usage, volume of sludge, etc. On-site personnel should be trained and be aware of the daily and weekly maintenance that is required to meet these performance factors. We recommend the following:

Daily Schedule:

(Performed by customer personnel)

- 1. Become familiar with the control panel and make sure that the electrical switch is in the ON positions. This will allow your system to operate automatically.
- 2. While operating the system, observe and repair any water leaks.
- 3. Check level of Coag.

Weekly Maintenance Schedule:

(Performed by customer personnel)

- 1. Refill Coag+ chemical container when level is low.
- 2. Fill flocculant solution container when level is low.
- 3. Lock or secure EC Water Treatment System.

COAG 2-20 COMPONENT IDENTIFICATION



Water Maze CoAg 2-20 • 8.917-278.0 • Rev. 12/10b

FLOAT, VALVE & SWITCH IDENTIFICATION



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FLOAT IDENTIFICATION





89172780-12



CoAg+ System

Inlet from pretreatment pit system or tank

- NOTE: Flooded suction is most desirable. When drawing water up from a pit, a foot valve (check valve) may be required.
- ✤ NOTE: Cam lock (male and female) supplied with system.

Typical pretreatment considerations may include:

- ♦ Settling of heavy solids
- Removal of free floating oils
- ♦ pH adjustment

Outlet to Indexing Paper Filter or another dewatering device.

- ♦ Cam lock (male and female) supplied with system
- ♦ Hose (1.5 inch dia) is not included.

CONTROL PANEL VIEW



DIGITAL TIMER INSTRUCTIONS

PARAMETER SETTINGS

The following are instructions on how to set the parameters on the digital timer, located in the electrical box, in Programming Mode. To define these settings please follow the steps below.

Setting the Clock:

In order for the system to function properly you must accurately set the correct time-of-day and date. This will ensure proper operation.

1. Press the **ESC** key located next to the display window and under the arrow key pad (see figure below). Pressing the **ESC** key will access the Parameter Assignment Menu.

Program Card

Parameter Assignment Menu



Using the up/down arrow keys ▲ or ▼, move the
 (>) cursor to 'Set' and press OK to accept.



3. Move the (>) cursor to 'Clock' and press OK to accept.

> Clock Contrast StartScreen

 Move the (>) cursor to 'Set Clock' and press OK to accept 'Set Clock'.

> Set Clock S/W Time.. Sync

Note: When setting time on clock, use only military time.

The cursor is now positioned on the weekday and shows the following on the display window (see figure below).



- Select the day of the week by using the up/down arrow keys ▲ or □.
- 6. Move the cursor to the next position by using the left/right arrow keys ◀ or ►.
- To change the value use the up/down arrow keys
 ▲ or ▼.
- 8. To set the correct time-of-day and date, repeat steps 6 and 7.
- 9. To accept your entries press OK.
- 10. To go back to the previous menu at anytime press **ESC**.

Setting Tank Purge and System Settings:

The CoAg 2-20 is equipped with a cell purging feature and multiple timers can be adjusted to meet your specific needs.

The sytem will purge the cells for two minutes at the start of every tank fill. In addition, there is an option to increase purge time and an option for a manual purge by holding "ON" for three seconds. The system will continue to purge until the user presses "OFF" on the system.

Each timer has been factory preset for your CoAg+. Settings are described below:

Tank 1 Dwell Time:

T1 DWELL: The amount of time tank 1 dwells before draining.

Factory set at 10 minutes.

Tank 2 Dwell Time:

T2 DWELL: The amount of time tank 2 dwells before draining.

Factory set at 10 minutes.

Tank 1 Drain Time:

T1 EMPTY: The amount of time tank 1 remains open to ensure complete drain.

Factory set at 1 minute and 30 seconds.

Tank 2 Drain Time

T2 EMPTY: The amount of time tank 2 remains open to ensure complete drain.

Factory set at 1 minute and 30 seconds.

DIGITAL TIMER INSTRUCTIONS

No Flow:

NO FLOW: The amount of time the system runs in anti-cavitation mode before shutting down.

Factory set at 15 minutes.

Pre Float:

PREFLOAT: The amount of time the system continues to pull water from source after float is tripped.

Factory set at 5 seconds.

Post Float:

PSTFLOAT: The amount of time the system waits before continuing to drain after high level float is tripped open on paper filter tub/pit.

Factory set at 5 seconds.

Auto Drain:

A DRAIN: The amount of time the system sits idle before draining both tanks.

Factory set at 10 minutes.

Selecting the Parameters:

1. Press the **ESC** key located next to the display window and under the arrow key pad (see figure below). Pressing the **ESC** key will access the Parameter Assignment Menu.







 Using the up/down arrow key ▲ or ▼, move the (>) cursor to 'Set Param' and press OK to confirm. The display window shows the first parameter shown (see figure below). You can change the value of the parameter in the same way as you did in programming mode:



The display window shows 'A Drain'. This is the short name for Auto Drain. If you do not want to edit this parameter, use the up/down arrow keys ▲ or ▼ to select the parameter screen you would like to edit.

4. Press **OK** to edit the parameter that shows in the display window.

A:	Drain.
т	= 10:00m
_	
Та	= 00:00m

5. Using the left/right arrow key ◀ or ▶,move the cursor to the desired field and use the up/down arrow key to change this value. Press **OK** to accept the value.

METERING PUMPS

(Variable Speed Peristaltic) TECHNICAL INFORMATION Materials:

Squeeze Tubing
Strainer and
Injection Point FittingSpecial synthetic rubberFeed Rate:PVCTubing Size:1-7 or 8-45 GPDDimensions:Height = 5"
Width = 4"
Depth = 4 1/4"

Standard Accessories Provided with Pump:

- Squeeze Tubing
- Check Valve Assembly
- · Strainer with weight
- Bulkhead fitting with elbow

Electrical Rating:

- 20-265 VAC
- 7 W
- 50/60 Hz

Maximum System Pressure: 45 PSI



INSTALLATION

1. **SUCTION TUBING:** Take the 5 ft. length of 1/4" O.D. tubing included, measure and cut the lengths needed to run from pump head to the chemical tank. Cut the tubing ends square.

- 2. **CONNECT SUCTION TUBING TO PUMP:** Remove compression fitting. Feed tube through fitting. Push end of the tube on fitting. Tighten fitting firmly.
- NOTE: To soften the end of the tubing, immerse it in hot water.



3. **CONNECT SUCTION TUBING TO STRAINER:** Install strainer so it's off the bottom of the chemical container. Cut the suction tubing to the length needed. Put weight on tubing. Push strainer end into tubing.

METERING PUMP OPERATION

If not already done, put the end of the suction tubing into the chemical container, near the bottom.

Move the "ON-OFF" switch to ON.

PRIME: To prime the pump and lines push the 3-way switch to full speed.

FEED ADJUSTMENT: (ONLY A QUALIFIED *WATER MAZE* SERVICE TECHNICIAN SHOULD MAKE THIS ADJUSTMENT.) The feed adjustment is under the cover plate. Remove the plate and turn the adjusting screws clockwise to increase feed or counterclockwise to decrease feed.



METERING PUMP MAINTENANCE

DANGER: DO NOT ATTEMPT TO USE CHEM-ICALS WITHOUT CONSULTING YOUR CHEMICAL DEALER OR CHEMICAL SUPPLIER. READ MSDS **BEFORE HANDLING.**



CAUTION: Wear protective gloves, goggles, and other adequate protection for the chemical hazard.

Before replacing the pump head, remove chemical from tubing as follows:

- 1. Remove strainer from chemical tank.
- 2. Run pump until all chemical is removed from the tubing.

FILLING THE CHEMICAL TANK: To avoid running out, of chemical, follow a regular schedule of monitoring chemical supply. Also inspect and clean the strainer by flushing with a compatible liquid, as needed.

SQUEEZE TUBING INSPECTION: Inspect tubing regularly and replace it if it is deteriorating.

REPLACING SQUEEZE TUBING:

- 1. Remove compression fittings from the tubing at the pump head.
- 2. Pull the suction and discharge tubing from the pump head.
- 3. Remove the front cover from the pump.
- 4. Rotate the pump rollers to a vertical position.

- Lift the inlet fitting out of the housing.
- 6. Pull the tube out while rotating the pump rollers clockwise.
- 7. Remove the outlet fitting.
- 8. Install the inlet fitting for the new tube assembly.
- 9. Press the tube into place in front of a roller while rotating the roller assembly clockwise.
- 10. Install the outlet fittings.
- 11. Reconnect the suction and discharge lines.
- 12. Install the front cover.

CAUTION: DO NOT LOSE THE BEARING FROM THE CENTER HOLE IN THE BACK COVER.

CAUTION: Clear or transparent plastic tubing should be replaced at least every three months if exposed to the sun. Replace tubing yearly if feeder is installed indoors.

INSPECT FOR LEAKAGE:

Inspect the chemical system daily for any signs of leakage. If leaking occurs at tubing connections, tighten fitting compression nut finger tight. If leakage continues, remove pressure from the system. Disconnect the tubing, trim ends square and reconnect.

INSPECT FOR BLOCKED FLOW:

Precipitates or other chemical reactions cause injection points to clog. If the type of chemical being fed eliminates the use of flushing solution, the injection point must be inspected at regular intervals. Strainers must be kept clean with periodic back-flushing.

METERING PUMP AND PARTS LIST



ITE	EM	PART NO.	DESCRIPTION	QTY
1	I	8.749-856.0	Pump, Peristaltic, 1-7 gpd	2
2	2	8.749-862.0	Tube, Squeeze, Santoprer 8-45 gpd	ie, * 1
		8.749-864.0	Tube, Squeeze, Santoprer 1-7 gpd	ie, * 1
3	3	8.749-860.0	Check Valve, PVC	1
Z	1	8.749-857.0	Tubing, 1/4", PE, Black	AR
5	5	8.749-863.0	Strainer, w/Weight	1
		* Alternative t	ubing materials are available	2

OPERATION AND MAINTENANCE

CENTRIFUGAL PUMP

Your centrifugal pump has been quality-built and engineered to give you efficient, dependable service. It is equipped with union connectors to make installation and future service easier.

The advanced design uses a single speed motor which reduces operation and maintenance to simple, common-sense procedures.

PUMP OPERATION

(Infeed Pump)



WARNING: Do not touch pumps, pump motors, water or discharge piping when the pumps are connected to electrical power. Do not handle a pump or pump motor with wet hands or when standing on a wet or damp surface or in water. Never touch a pump or discharge piping when a unit is operating or fails

to operate. Always disconnect the pump cord (power) before handling.

- 1. The shaft seal depends on water for lubrication. Do not operate the pump unless there is water. Dry running (pump not pumping water) will cause seal damage and eventual pump failure.
- 2. The motor is equipped with an automatic reset thermal protector. This means if the temperature in the motor should rise unduly, the switch will cut off all power before damage can be done to the motor. When the motor has cooled sufficiently, the switch will reset automatically and restart the motor. If the protector trips repeatedly (cycling on protector) the pump should be removed and checked as to the cause of the difficulty. Low voltage, long extension cords, clogged impeller, very low head or lift, etc., could cause cycling. Cycling of the protector will cause eventual motor burnout.

INFEED PUMP MAINTENANCE



WARNING: Before attempting to service, disconnect power from unit. Do not handle the pump with wet hands or when standing on a wet or damp surface or in water. Failure to follow precautions can result in personal injury and /or property damage.

NOTE: Only qualified electricians

or servicemen should attempt to repair this unit. Improper repair and/or assembly can cause an electrical shock hazard.

- 1. Bearings in this unit are pre-lubricated. No additional lubrication is necessary.
- 2. Cleaning Occasionally clean the Transfer pit and pump if dirt or foreign matter accumulate. Small stones, gravel, sand, dirt, silt, etc. can clog and damage the pump and pump seal, eventually causing pump failure.
- 3. Disassembly of the motor prior to expiration of the warranty will void the warranty. It may also cause internal leakage and damage to the unit. If repairs are required, return the pump to a local service station.
- 4. If the motor has been disassembled or the switch chamber opened after the warranty expiration date, the O-rings and gaskets must be replaced. Care must be taken to assure that the seals, the switch cover and air tube gaskets do not leak.
- 5. The pump should be checked for proper operation weekly or monthly by watching the operation of the pump. If anything has changed since the pump was new, the pump should be examined, and repaired if necessary.

WATER TREATMENT SYSTEM OPERATOR'S MANUAL

CONFIGURING AND TUNING PERISTALTIC PUMPS

The following is a set of guidelines to be used when configuring the peristaltic pumps that inject Coag and EC chemicals into the WaterMaze water treatment system. Materials required for this process are included in the WaterMaze CoAg Test Kit. Materials include:



- Small quantity (4oz ea) of CoAg+ and EC+ chemicals to be used in system
- 500 ml capacity test sample containers
- Clean standard sized plastic transfer pipettes (20 drops/ml, 3.2 ml draw)
- Filter Paper (50, 20 and 5 micron)

Determining Required Chemical Concentrations:

1. Obtain a **representative water sample** of the waste stream (1-2 gallons).

Note: Sampling is highly important. The sample should be representative of what will be processed by the CoAg treatment system. In other words, proper pretreatment should be applied to remove

heavy solids (e.g., those that settle quickly within say 10 to 15 minutes) and to remove free oils (e.g., oils that can be skimmed from the surface of the water).

- 2. Pour a **500 ml sample** into a clear container (beaker, cup, etc.)
- 3. Test the pH of the sample.
- Adjust pH to 7 to 8. In many cases, pH adjustment should be considered as part of the pretreatment process. Adjusting the pH may allow for additional separation of oils and solids.
- 5. Add 2 drops (.1 ml) of CoAg+ coagulant to the sample.
- 6. **Mix vigorously** for at least 45 seconds.
- 7. **Observe the reaction** noting the start of coagulation (clumping together of solids).
- Add 3 drops (.15 ml) of EC+ polymer and gently mix (slowly) for 30 seconds.
- 9. If successful, a separation of the solids should occur with the majority of the solids falling to the bottom of the sample container with clear phase of liquid on the top of the sample.
- 10. This sample can then be **filtered through 50 micron paper** to remove the flocculated solids.
- 11. If a separation does not occur, repeat the above steps with a new sample and add one additional drop (.05 ml) of CoAg+. Unsuccessful results after further adjustments may indicate that a different treatment technology is required other than Chemical treatment.



Water before (left) and after EC polymer is added to increase clumping.

CONFIGURING AND TUNING PERISTALTIC PUMPS

Calibrating Peristaltic Pumps:

1. Collect the ppm concentration values for the Coag and EC polymer injections. Use the chart on the last page to determine the correct setting for each peristaltic pump. Align the ppm requirements with the desired processing rate, in gallons per minute (GPM), and obtain an estimate for the pump setting from the continuum along bottom of the figure.

2. The pump settings reference the spaces between hash marks on the pump's flow rate adjustment dial. Figure 1 on the last page shows the notation for these markings. A small screw driver can be



Pump Configuration Chart for WaterMaze Coag/EC Water Treatment System.





Table 1. PPM concentration per
drop of chemical. To be used
with 20drops/ml transfer pipets
and 500 ml of sample water.

# of	PPM of
Drops	Chemical
1	100
2	200
3	300
4	400
5	500
6	600
7	700
8	800
9	900
10	1000

Number of Drops	Observation

TROUBLESHOOTING - INFEED PUMP

PROBLEM	POSSIBLE CAUSE	SOLUTION
INFEED PUMP DOES NOT OPERATE	Sump or pre-treatment tank has low water level	Raise level in sump or pre-treatment tank.
	Control panel pump switch is in the OFF position	Confirm that control panel pump switch is in the ON position.

TROUBLESHOOTING - PUMP

PROBLEM	POSSIBLE CAUSE	SOLUTION
PUMP DOES	Circuit breaker shut "OFF	Turn "ON" circuit breaker.
NOT TURN ON	Accumulation of trash on float	Clean float.
	Float obstruction	Check float path and provide clearance.
	Defective switch	Have pump serviced by authorized service center.
	Defective motor	Have pump serviced by authorized service center.
	Low line voltage	If voltage under recommended minimum, check size of wiring from main switch on property. If OK, contact power company.
PUMP WILL	Float obstruction	Check float and float rod path. Provide clearance.
NOT SHUT OFF	Pump is air locked (Infeed Pump)	Shut power off for approximately 1 minute, then restart. Repeat several times to clear air from pump.
	Defective float switch	Disconnect switch, check with ohmmeter.
PUMP RUNS	Lift too high for pump	Check rating table.
BUT DOES NOT	Inlet to impeller plugged	Pull pump and clean.
LIQUID	Low line voltage	If voltage under recommended minimum, check size of wiring from main switch on property. If OK, contact power company.
	Clogged impeller	Remove housing, unclog.
	Faulty motor protector	Replace pump.
PUMP DOES NOT DELIVER	Low voltage, speed too slow	Check for proper supply voltage to make certain it corresponds to nameplate voltage.
RATED CAPACITY	Impeller or discharge pipe is clogged	Pull pump and clean. Check pipe for scale or corrosion.
	Impeller wear due to abrasives	Replace worn impeller.
PUMP CYCLES CONTINUALLY	Low line voltage	If voltage under recommended minimum, check size of wiring from main switch on property. If OK, contact power company.
	Worn or defective pump parts or plugged impeller	Replace worn parts or entire pump. Clean parts if required.
	Pump air locked	Turn pump "ON" and "OFF" several times. Fill hose manually with water.

TROUBLESHOOTING - PUMP MOTOR

Т	TROUBLESHOOTING - PUMP MOTOR			
PROBLEM	POSSIBLE CAUSE	SOLUTION		
MOTOR WILL NOT RUN	Disconnect switch is "OFF"	Be sure switch is on.		
	Breaker is tripped	Reset breaker.		
	Starting switch is defective	Replace starting switch.		
	Wires at motor are loose, disconnected or wired incorrectly	Refer to instructions on wiring. Check and tighten all wiring.		
MOTOR RUNS HOT	Motor is wired incorrectly	Refer to instructions on wiring.		
AND OVERLOAD KICKS OFF	Voltage is too low	Check with power company. Install heavier wiring if wire size is too small. See wiring instructions.		
	Defective float switch	Disconnect switch, check with ohmmeter.		
MOTOR RUNS BUT NO WATER IS	Pump in a new installation did not pick up prime through:			
DELIVERED	a. Improper priming	a. Re-prime (3 or 4 times may be needed) by stopping and starting motor several times.		
	b. Air leaks	b. Check all connections on suction line.		
	Pump has lost its prime through:			
	a. Air leaks	a. Check all connections on suction line, air volume control, jet and shaft seal		
	 b. Water level below suction of pump 	b. Lower suction line into water and re-prime.		
	Check valve is stuck in closed position	Replace check valve		
	Pipes are frozen	Thaw pipes. Bury pipes below the frost line. Heat pipes below frost line. Heat pit or pump house.		

TROUBLESHOOTING - WATER SOLENOID

PROBLEM	POSSIBLE CAUSE	SOLUTION
VALVE LEAKS WHEN "OFF"	Dirt or debris on diaphragm seat	Clean diaphragm seat.
	Solenoid not fully closed after manual operation	Turn solenoid clockwise to fully seated position.
	Solenoid O-ring damaged or twisted	Turn off water, inspect O-ring. Reseat if twisted, replace if damaged.
	Diaphragm damaged	Turn off water, remove bonnet screws and inspect diaphragm for nicks or damage NOTE: Diaphragm has one bleed hole molded into it. Replace, if necessary, with diaphragm kit.
	Dirt interfering with solenoid operation	Turn off water, remove solenoid and flush seating surface in bonnet and at bottom of solenoid with water.
	Solenoid damaged	Turn off water supply and replace solenoid.
WATER WON'T	Valve in manual "ON" position	Turn solenoid clockwise to "OFF" position.
SHUT OFF	Diaphragm bleed hole blocked	Use Manual Flush Mode. Turn water supply "OFF" and immediately back "ON" to clear blockage. If still blocked, turn off water and inspect diaphragm looking for blockage.
	Damaged solenoid	Turn off water supply and replace solenoid.
	Gate valve not fully open	Open gate valve fully.
FLOW CONDITION	Pipeline blockage	Clear pipeline.
VALVE WON'T	No power to solenoid	Make sure solenoid has power.
ELECTRICALLY	Low voltage	Check for proper voltage to unit.
	No water pressure	Make sure water pressure is available to valve. Turn off water, without cutting wires, unscrew and swap solenoids between valves. Turn on water and test again. If problem stems from the solenoid, replace solenoid.

TROUBLESHOOTING - WATER SEALS

PROBLEM	POSSIBLE CAUSE	SOLUTION
CRACKED OR BROKEN STATIONARY SEAT (CERAMIC)	Seal ran dry and heated up. When liquid reached seal faces it was cooler, causing thermal cracks	Check to insure seal chamber is full of liquid before starting pump. On high temperature application insure proper flushing at seal faces.
CARBON WASHER SCORED AND GROOVED	Dirty system	Have system cleaned and flushed. Consider use of Tungsten Carbide or Silicon Carbide Rings.
CARBON WASHER WORN UNEVENLY	Seal improperly installed	Check installation instructions for proper assembly.
BUNA DIAPHRAGM HARD OR BRITTLE. RAPID CARBON WEAR.	Air leak on suction side of pump	Check cover gasket, hand knobs, hose, clamps, etc. Replace or tighten as necessary.
DIAPHRAGM SOFT AND STICKY; APPEARS TO BE DISSOLVING.	Bellows not compatible with material being pumped	Consult dealer for recommendation advising of pumpage and temperature.





EXPLODED VIEW PARTS LIST

ITEM	PART NO.	DESCRIPTION	QTY
1	8.916-866.0	Wlmt, Base, CoAg	1
2	8.916-901.0	Wlmt, Tank, Stand	2
3	8.725-510.0	Tank, 150 Gallon, Black	2
4	8.916-908.0	Wlmt, Stand-off, Stealth Tube	9 1
5	8.916-873.0	WImt, Brace, Stealth Tube	2
6	8.916-867.0	Bracket, Stealth Tube	8
7	8.716-018.0	Duct, Wire Panduit 2"	68"
8	8.716-020.0	Duct, Cover, 2"	68"
9	8.916-904.0	Panel, Left, Cabinet	1
10	8.917-042.0	WImt, Cabinet Base	1
11	8.916-887.0	Panel, Right Side, Cabinet	1
12	8.917-046.0	Wlmt, Cabinet, Top, CoAg	1
13	8.916-871.0	WImt, Panel, Electrical	1
14	8.917-044.0	Wlmt, Door, Right Side	1
15	8.719-087.0	Latch, Paddle Handle, w/Key	1
16	8.749-856.0	Pump, Peristaltic	2
17	8.917-148.0	Cover, Control Panel	1
18	9.803-544.0	Grommet, 2-1/8" x 2-7/8"	4
19	8.716-021.0	Cover, Wire	34"
20	8.716-019.0	Channel, Wire	34"
21	9.803-277.0	Bolt, 5/16" x 1/2" Whiz	24
22	9.802-778.0	Nut, 5/16" Whiz	34
23	9.802-756.0	Bolt, 1" Whiz	10
24	8.716-142.0	Switch, Float, N/O	4
25	9.802-051.0	Bulkhead, 1/2"	5
26	9.802-514.0	Strain Relief, 1/2"	4
27	9.802-781.0	Nut, 3/8" Whiz	20
28	8.718-887.0	Nut, 5/16" S.S. Whiz	4
29	8.706-510.0	Mount, Rubber	4
30	9.803-541.0	Screw, 5/16" SOC	18
31	8.718-621.0	Bolt, 5/16" x 1"	4
32	9.802-805.0	Washer, 5/16", SS	8
33	8.718-887.0	Nut, 5/16 Whiz	4
34	8.718-753.0	Screw, 1/4" x 3/4"	4
35	9.802-754.0	Screw, 1/4" x 1/2	14
36	9.802-775.0	Nut, 1/4" Flange	14
37	8.718-942.0	Screw, 1/2" x 3/4"	4
38	9.802-747.0	Screw 6/32" x 5/8"	8
39	8.718-854.0	Nut, 6/32" Keps	8
40	9.802-767.0	Bolt, 1" Whiz	12

ITEM	PART NO.	DESCRIPTION	QTY
41	8.706-587.0	Nipple, 1/2 x 1/4	1
42	8.703-210.0	Valve	1
43	8.706-588.0	Barb, 90°	2
44	8.706-407.0	Bushing, 1/2 x 1/4	1
45	8.718-980.0	Washer, 5/6"	4
46	9.802-193.0	Gasket, Neoprene	
47	8.718-882.0	Nut	4
48	8707389.0	Gasket, Foam Cu	t to Fit
49	8.718-854.0	Nut, 6/32 SS	8
50	9.800-359.0	Label, CoAg Metering Pump	1
51	9.800-358.0	Label, Flocculant Metering Pump	1
52	9.800-348.0	Label, Do Not Stand-on Fram	e 4
53	9.800-347.0	Label, Warnings	1
54	9.800-346.0	▲ Label, Operation and Application CoAg+	1
55	9.800-355.0	WHMIS Label	1
56	9.800-016.0	Label, Disconnect Power Supply	2
57	8.900-210.0	Label, Warning, 100 PSI Air Pressure	1
58	9.800-341.0	Label, Tank 1, Blue Outline	1
59	9.800-342.0	Label, Tank 2, Blue Outline	1
60	9.800-351.0	Label, Connection to Upstream Process	1
61	9.800-349.0	Label, Prefloat Connection	1
		▲ Not Shown	

OPERATOR'S MANUAL WATER TREATMENT SYSTEM

PLUMBING DRAIN EXPLODED VIEW



PLUMBING DRAIN EXPLODED VIEW PARTS LIST

ITEM	PART NO.	DESCRIPTION	QTY
1	8.716-422.0	Valve, Slvrline 2"	2
2	8.706-413.0	Bushing, 2 x 1-1/2 Slip	4
3	8.706-490.0	Bulkhead 1-1/2"	2
4	8.706-424.0	Nipple, 1.5" x Close	6
5	8.706-470.0	Union, 1-1/2" S x T	2
6	8.706-428.0	Tee, 1-1/2" S x S x T	1
7	8.706-398.0	Bushing, 1" FIPT x 1-1/2"	2
8	8.725-518.0	Plug, 1" PVC	2
9	8.706-469.0	Union, 1-1/2" S x S	2

ITEM	PART NO.	DESCRIPTION	QTY
10	8.706-426.0	Tee, 1.5" S x S x S	4
11	8.706-441.0	Adapter, 1.5" S x MT	2
12	8.706-372.0	Elbow, 1-1/2" S x T, 90°	6
13	8.707-169.0	Adapter 1.5" Male	1
14	8.706-958.0	Hose Barb 90°	2
15	8.707-168.0	Coupler, 1-1/2" x 1-1/2"	1
16	9.802-254.0	Hose, 1/4"	Cut to Fit
17	8.711-815.0	Flex Hose, 1-1/2"	Cut to Fit
18	8.706-367.0	Pipe, 1-1/2"	Cut to Fit
19	9.800-350.0	Label, Treated Water Out	let 1

Water Maze CoAg 2-20 • 8.917-278.0 • Rev. 12/10b

TER TREATMENT SYSTEM OPERATOR'S MANUAL

EXPLODED VIEW - PLUMBING



EXPLODED VIEW - PLUMBING PARTS LIST

1 8.730-407.0 Pipe, 4" Dia ABS 14.6 ft 2 8.730-410.0 Cap, Flat, 4" Slip ABS 8 3 8.706-484.0 Bulkhead, 1" Polypro 10 4 8.706-484.0 Bulkhead, 1" Polypro 10 4 8.706-439.0 Nipple, 1" PVC Close 14 5 8.706-378.0 Elbow, 1" Slip x FIPT, 90° 13 6 8.706-378.0 Elbow, 1" S x S, 90° 5 8 8.706-378.0 Bushing, 1" x 1-1/2" 1 9 8.706-958.0 Hose Barb 90° 2 10 8.712-136.0 Gauge, Flowmaster, 1.5 1 11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 12 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18	ITEM	PART NO.	DESCRIPTION	QTY
2 8.730-410.0 Cap, Flat, 4" Slip ABS 8 3 8.706-484.0 Bulkhead, 1" Polypro 10 4 8.706-439.0 Nipple, 1" PVC Close 14 5 8.706-378.0 Elbow, 1" Slip x FIPT, 90° 13 6 8.706-597.0 Union, 1" S x S 5 7 8.706-373.0 Elbow, 1" S x S, 90° 5 8 8.706-398.0 Bushing, 1" x 1-1/2" 1 9 8.706-958.0 Hose Barb 90° 2 10 8.712-136.0 Gauge, Flowmaster, 1.5 1 11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 10 8.716-424.0 Valve, PVC 1.5", S x S, Gate 1 13 8.706-432.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-432.0 Tee, 1" FT x S X S 1 14 8.706-432.0 Tee, 1" FT x S X S 1 15 8.706-442.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 <	1	8.730-407.0	Pipe, 4" Dia ABS	14.6 ft
3 8.706-484.0 Bulkhead, 1" Polypro 10 4 8.706-439.0 Nipple, 1" PVC Close 14 5 8.706-378.0 Elbow, 1" Slip x FIPT, 90° 13 6 8.706-378.0 Elbow, 1" S x S 5 7 8.706-373.0 Elbow, 1" S x S, 90° 5 8 8.706-398.0 Bushing, 1" x 1-1/2" 1 9 8.706-958.0 Hose Barb 90° 2 10 8.712-136.0 Gauge, Flowmaster, 1.5 1 11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 12 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-422.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 21 <t< td=""><td>2</td><td>8.730-410.0</td><td>Cap, Flat, 4" Slip ABS</td><td>8</td></t<>	2	8.730-410.0	Cap, Flat, 4" Slip ABS	8
4 8.706-439.0 Nipple, 1" PVC Close 14 5 8.706-378.0 Elbow, 1" Slip x FIPT, 90° 13 6 8.706-597.0 Union, 1" S x S 5 7 8.706-373.0 Elbow, 1" S x S, 90° 5 8 8.706-398.0 Bushing, 1" x 1-1/2" 1 9 8.706-398.0 Hose Barb 90° 2 10 8.712-136.0 Gauge, Flowmaster, 1.5 1 11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 12 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 <td< td=""><td>3</td><td>8.706-484.0</td><td>Bulkhead, 1" Polypro</td><td>10</td></td<>	3	8.706-484.0	Bulkhead, 1" Polypro	10
5 8.706-378.0 Elbow, 1" Slip x FIPT, 90° 13 6 8.706-597.0 Union, 1" S x S 5 7 8.706-373.0 Elbow, 1" S x S, 90° 5 8 8.706-398.0 Bushing, 1" x 1-1/2" 1 9 8.706-398.0 Hose Barb 90° 2 10 8.712-136.0 Gauge, Flowmaster, 1.5 1 11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 12 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-442.0 Hanger, Pipe 1-1/2" 1 21	4	8.706-439.0	Nipple, 1" PVC Close	14
6 8.706-597.0 Union, 1" S x S 5 7 8.706-373.0 Elbow, 1" S x S, 90° 5 8 8.706-398.0 Bushing, 1" x 1-1/2" 1 9 8.706-398.0 Gauge, Flowmaster, 1.5 1 11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 12 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24	5	8.706-378.0	Elbow, 1" Slip x FIPT, 90°	13
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8 8.706-398.0 Bushing, 1" x 1-1/2" 1 9 8.706-958.0 Hose Barb 90° 2 10 8.712-136.0 Gauge, Flowmaster, 1.5 1 11 8.706-958.0 Valve, PVC 1.5", S x S, 90° 2 12 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.70	7	8.706-373.0	Elbow, 1" S x S, 90°	5
9 8.706-958.0 Hose Barb 90° 2 10 8.712-136.0 Gauge, Flowmaster, 1.5 1 11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 12 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-421.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0	8	8.706-398.0	Bushing, 1" x 1-1/2"	1
10 8.712-136.0 Gauge, Flowmaster, 1.5 1 11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 12 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 13 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-409.0 Adapter, Pipe 1-1/4" 7 23 8.706-422.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, Flex, 1" Cut to Fit 28 8.	9	8.706-958.0	Hose Barb 90°	2
11 8.706-374.0 Elbow, 1-1/2" S x S, 90° 2 12 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-422.0 Hanger, Female 1" Slip x FT 2 21 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-422.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, Clear, 3/8" Cut to Fit 27 8.711-812.0 Hose, Flex, 1" Cut to Fit 28 8.7	10	8.712-136.0	Gauge, Flowmaster, 1.5	1
12 8.707-344.0 Valve, PVC 1.5", S x S, Gate 1 13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-422.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, Flex, 1" Cut to Fit 27 8.711-812.0 Hose, Flex, 1" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 31 8.706-	11	8.706-374.0	Elbow, 1-1/2" S x S, 90°	2
13 8.707-169.0 Adapter, 1.5" Male x 1.5" 1 14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-421.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, Clear, 3/8" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 30 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 <td< td=""><td>12</td><td>8.707-344.0</td><td>Valve, PVC 1.5", S x S, Gate</td><td>e 1</td></td<>	12	8.707-344.0	Valve, PVC 1.5", S x S, Gate	e 1
14 8.706-375.0 1-1/2" FT x FT, 90° Elbow 1 15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-366.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-409.0 Ad	13	8.707-169.0	Adapter, 1.5" Male x 1.5"	1
15 8.706-424.0 Nipple, 1.5" Close 1 16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, Clear, 3/8" Cut to Fit 27 8.711-733.0 Hose, Flex, 1" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0	14	8.706-375.0	1-1/2" FT x FT, 90° Elbow	1
16 8.723-175.0 Pump, Sta-Rite, 3/4 HP 1 17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-444.0 Adapter, 1" MT x Slip 4 22 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.701-80.0 PVC, 1-1/2" PVC Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-409.0 <	15	8.706-424.0	Nipple, 1.5" Close	1
17 8.706-432.0 Tee, 1" FT x S x S 1 18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-409.0 Adapter, Female 1" Slip x FT 2 21 8.706-409.0 Adapter, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, I/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-409.0 Adapter, 1.5" Slip x MT, PVC 8 1 34 34 8.706-	16	8.723-175.0	Pump, Sta-Rite, 3/4 HP	1
18 8.716-423.0 Valve, Slvrline, 2 19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-189.0 Adapter, Female 1" Slip x FT 2 21 8.706-444.0 Adapter, 1" MT x Slip 4 22 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 29 8.390-126.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-409.0 Adapter, 1.5" Slip x MT, PVC 8 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 35 9.	17	8.706-432.0	Tee, 1" FT x S x S	1
19 8.750-189.0 Switch, Flow, 1" 1 20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-409.0 Adapter, 1" MT x Slip 4 22 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-354.0 Label, Flow Arrow Down, Blue Outline 2 38 <td>18</td> <td>8.716-423.0</td> <td>Valve, Slvrline,</td> <td>2</td>	18	8.716-423.0	Valve, Slvrline,	2
20 8.706-444.0 Adapter, Female 1" Slip x FT 2 21 8.706-409.0 Adapter, 1" MT x Slip 4 22 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up 2 <td>19</td> <td>8.750-189.0</td> <td>Switch, Flow, 1"</td> <td>1</td>	19	8.750-189.0	Switch, Flow, 1"	1
21 8.706-409.0 Adapter, 1" MT x Slip 4 22 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-344.0 Label, Flow Arrow Up Blue Outline 2 <td>20</td> <td>8.706-444.0</td> <td>Adapter, Female 1" Slip x FT</td> <td>2</td>	20	8.706-444.0	Adapter, Female 1" Slip x FT	2
22 8.706-422.0 Hanger, Pipe 1-1/4" 7 23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-366.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-354.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up 2 38 9.800-343.0 Label, Flow Arrow Up 2	21	8.706-409.0	Adapter, 1" MT x Slip	4
23 8.706-421.0 Hanger, Pipe 1-1/2" 1 24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up 2 38 9.800-343.0 Label, Flow Arrow Up 2	22	8.706-422.0	Hanger, Pipe 1-1/4"	7
24 8.718-942.0 Screw 8 25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up 2 38 9.800-343.0 Label, Flow Arrow Up 2	23	8.706-421.0	Hanger, Pipe 1-1/2"	1
25 8.706-588.0 Barb, 90° 1 26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up 2 38 9.800-343.0 Label, Flow Arrow Up 2	24	8.718-942.0	Screw	8
26 9.802-254.0 Hose, 1/4" Cut to Fit 27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 34 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-344.0 Label, Flow Arrow Up Blue Outline 2	25	8.706-588.0	Barb, 90°	1
27 8.711-733.0 Hose, Clear, 3/8" Cut to Fit 28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	26	9.802-254.0	Hose, 1/4" C	out to Fit
28 8.711-812.0 Hose, Flex, 1" Cut to Fit 29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	27	8.711-733.0	Hose, Clear, 3/8" C	out to Fit
29 8.390-126.0 Hose Clamp 2 30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 1 35 9.800-354.0 Label, Flow Control GPM 1 1 36 9.800-353.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	28	8.711-812.0	Hose, Flex, 1" C	out to Fit
30 8.706-367.0 Pipe, 1-1/2" PVC Cut to Fit 31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Wastewater Inlet 1 37 9.800-344.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	29	8.390-126.0	Hose Clamp	2
31 8.706-360.0 PVC, 1-1/2" Clear Cut to Fit 32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Wastewater Inlet 1 37 9.800-344.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	30	8.706-367.0	Pipe, 1-1/2" PVC C	out to Fit
32 8.706-366.0 Pipe, 1" PVC Cut to Fit 33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 34 8.706-409.0 Adapter, 1.5" Slip x MT, PVC 8 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Wastewater Inlet 1 37 9.800-344.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	31	8.706-360.0	PVC, 1-1/2" Clear C	out to Fit
33 8.706-441.0 Adapter, 1.5" Slip x MT, PVC 8 1 34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Wastewater Inlet 1 37 9.800-344.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	32	8.706-366.0	Pipe, 1" PVC C	Cut to Fit
34 8.706-409.0 Adapter, 1" MT x Slip, PVC 80 1 35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Wastewater Inlet 1 37 9.800-344.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	33	8.706-441.0	Adapter, 1.5" Slip x MT, PVC	8 1
35 9.800-354.0 Label, Flow Control GPM 1 36 9.800-353.0 Label, Wastewater Inlet 1 37 9.800-344.0 Label, Flow Arrow Down, Blue Outline 2 38 9.800-343.0 Label, Flow Arrow Up Blue Outline 2	34	8.706-409.0	Adapter, 1" MT x Slip, PVC 8	30 1
369.800-353.0Label, Wastewater Inlet1379.800-344.0Label, Flow Arrow Down, Blue Outline2389.800-343.0Label, Flow Arrow Up Blue Outline2	35	9.800-354.0	Label, Flow Control GPM	1
379.800-344.0Label, Flow Arrow Down, Blue Outline2389.800-343.0Label, Flow Arrow Up Blue Outline2	36	9.800-353.0	Label, Wastewater Inlet	1
389.800-343.0Label, Flow Arrow UpBlue Outline2	37	9.800-344.0	Label, Flow Arrow Down, Blue Outline	2
	38	9.800-343.0	Label, Flow Arrow Up Blue Outline	2

4

EXPLODED VIEW — AIR VALVE PLUMBING



EXPLODED VIEW PARTS LIST — AIR VALVE PLUMBING

ITEN	I PART NO.	DESCRIPTION	QTY
1	8.707-331.0	Regulator, Air w/Filter	1
2	8.706-958.0	Hose Barb, 1/4" Barb x	
		1/4" Pipe	5
3	8.706-827.0	Elbow, 1/4" Street	3
4	8.706-780.0	Nipple, 1/4", Hex	3
5	8.716-426.0	Solnd, Air 24 w/Coil	4
6	6.390-126.0	Clamp, Hose	8
7	8.706-777.0	1/4" Close Nipple	1
8	9.802-254.0	Hose, 1/4"	Cut to Fit

OPERATOR'S MANUAL WATER TREATMENT SYSTEM

EXPLODED VIEW — CONTROL PANEL



EXPLODED VIEW PARTS LIST — CONTROL PANEL

ITEM	PART NO.	DESCRIPTION	QTY
1	8.917-048.0	WImt, Control Panel	1
2	9.802-514.0	Strain Relief	3
3	9.800-040.0	▲ Label, Ground Symbol	1
4	9.800-345.0	Label, Front Panel, CoAg+	1
5	9.803-651.0	Lamp Indicator, Red, 28V	4
6	9.803-650.0	Light, Indicator, Blue 28V	5
7	8.716-037.0	Switch, Rocker 24V	1
8	9.802-283.0	Hour Meter	1
9	9.800-013.0	Label, Assld USA, Indoor Use	e 1
10	9.800-034.0	Clear Lexan, 4.5" x 4.90"	1

TER TREATMENT SYSTEM OPERATOR'S MANUAL



EXPLODED VIEW PARTS LIST — ELECTRICAL BOX

ITEM	PART NO.	DESCRIPTION	QTY
1	8.917-841.0	PLC, Programmed CoAg2-20	1
2	8.723-168.0	Expansion Module	1
3	9.804-595.0	End Bracket	6
4	8.724-280.0	Contactor, DP 40 Amp	1
5	8.716-121.0	Block Power	1
6	8.716-460.0	Terminal Grounding Lug	1
7	9.802-695.0	Nut, 10/32" Keps	9
8	9.802-762.0	Screw, 10/32" x 1-1/4"	1
9	8.716-180.0	Fuse, KTK R4 600V 4 Amp	2
10	9.803-662.0	Transformer 100KVA	1
11	8.718-936.0	Screw, #8 x 1/2" Phillips	14
12	9.800-040.0	Label, Ground Symbol	1
13	8.749-976.0	Terminal Block, Feed Throug	h 39
14	9.802-759.0	Screw 10/32" x 1/2"	4
15	8.917-358.0	Electrical Standoff CoAg+ Plu	is 1
16	9.802-514.0	Strain Relief, 1/2" NPT	22
17	9.802-457.0	Din Rail Cut	to Fit
18	8.716-120.0	Block, Power Dstr	1
19	8.716-280.0	Box, Plastic, 18" x 16" x 9.25'	' 1
20	9.802-453.0	Switch, Curvette	1
21	8.716-533.0	Clamp, Tie Wrap Adhesive	15
22	9.800-025.0	Label, 230V 1PH	1

INFEED PUMP EXPLODED VIEW

3/4 HP 230V Model Part # 8.723-175.0



STA-RITE™ PUMP EXPLODED VIEW PARTS LIST

ITEM	DESCRIPTION	QTY	JWPA5D-2A-230A 3/4 HP
1	Motor	1	
2	Water Slinger	1	
3	Collar, Union (+)	2	
4	Adapter, Union (+)	2	8.749-404.0
5	O-Ring (+)	2	
6	Seal Plate	1	
7	O-Ring	1	
8	Shaft Seal	1	8.740-187.0
9	Impeller	1	8.749-498.0
10	Front Plate Assembly (Includes Key No. 10A)	1	
10A	Wear Ring *	1	
11	Drain Plug, 1/4" Taped	2	
12	Trap Cover, w/O-Ring	1	
	Trap Cover (Biguanide Resistant)	1	
13	O-Ring	1	8.749-399.0
14	Strainer Basket	1	
15	Trap Body	1	
16Pipe	e Plug, 1/4" NPT (wwith O-Ring)	2	
17	Bolt, Hx Head, 1/4-20 x 1-3/4"	6	
18	Gasket, Suction	1	
19	Capscrew, 5/16 - 18 x 1-1/4"	4	
20	Lockwasher, 5/16"	4	
21	Washer, 5/16" Flat	4	

* Not Available Separately



LIMITED NEW PRODUCT WARRANTY WASH WATER / WATER TREATMENT SYSTEMS

WHAT THIS WARRANTY COVERS

All WATER MAZE water treatment systems are warranted by to the original purchaser to be free from defects in materials and workmanship under normal use, for the periods specified below. This Limited Warranty, subject to the exclusions shown below, is calculated from the date of the original purchase, and applies to the original components only. Any parts replaced under this warranty will assume the remainder of the part's warranty period. A 60 day grace period will be given for installation.

ONE YEAR PARTS AND 30 DAY LABOR WARRANTY:

All components excluding normal wear items as described below.

WARRANTY PROVIDED BY OTHER MANUFACTURERS:

Motors, which are warranted by their respective manufacturers, are serviced through these manufacturers' local authorized service centers. *WATER MAZE* cannot provide warranty on these items.

WHAT THIS WARRANTY DOES NOT COVER

This warranty does not cover the following items:

- 1. Normal wear items, such as seals, filters, gaskets, O-rings, packings, pistons, brushes, filtering media, ozone bulbs, sensors, UV scanners, oil-skimmer belt, impedance sensor. Minor leaks covered first time on original startup only.
- Damage or malfunctions resulting from accidents, abuse, modifications, alterations, incorrect installation, improper servicing, failure to follow <u>manufacturer's maintenance instructions</u>, or use of the equipment beyond its stated usage specifications as contained in the operator's manual.
- 3. Damage due to freezing, sludge build-up, chemical deterioration (oxidation, chloride or fluoride corrosion), and rust.
- 4. Damage to components from fluctuations in electrical or water supply.
- 5. Normal maintenance service, including adjustments.
- 6. Transportation to service center, field labor charges, or freight damage.
- 7. Consumables and water quality.

WHAT YOU MUST DO TO OBTAIN WARRANTY SERVICE

While not required for warranty service, we request that you register your WATER MAZE Product by returning the completed registration card. In order to obtain warranty service on items warranted by WATER MAZE, you must return the product to your Authorized WATER MAZE Dealer, freight prepaid, with proof of purchase, within the applicable warranty period. If the product is permanently installed, you must notify your Authorized WATER MAZE Dealer of the defect. Your Authorized WATER MAZE Dealer will file a claim with WATER MAZE, who must subsequently verify the defect. In most cases, the part must be returned to WATER MAZE freight prepaid with the claim. For warranty service on components warranted by other manufacturer's, your Authorized WATER MAZE Dealer can help you obtain warranty service through these manufacturers' local authorized service centers.

LIMITATION OF LIABILITY

WATER MAZE'S liability for special, incidental, or consequential damages is expressly disclaimed. In no event shall WATER MAZE'S liability exceed the purchase price of the product in question. WATER MAZE makes every effort to ensure that all illustrations and specifications are correct, however, these do not imply a warranty that the product is merchantable or fit for a particular purpose, or that the product will actually conform to the illustrations and specifications. Our obligation under this warranty is expressly limited at our option to the replacement or repair at a service facility or factory designated by us, of such part or parts as inspection shall disclose to have been defective. THE WARRANTY CONTAINED HEREIN IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY WATER QUALITY, MERCHANTABLIITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY LIMITED TO THE DURATION OF THIS WARRANTY. This warranty gives you specific legal rights and you may also have other rights which vary from state to state. WATER MAZE does not authorize any other party, including authorized WATER MAZE Distributors, to make any representation or promise on behalf of WATER MAZE, or to modify the terms, conditions, or limitations in any way. It is the buyer's responsibility to ensure that the installation and use of WATER MAZE products conforms to local codes. While WATER MAZE attempts to assure that its products meet national codes, it cannot be responsible for how the customer chooses to use or install the product. Some states do not allow limitations or exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.



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