ECOLOGICAL TANKS, INC.

AQUA SAFE ®
“The standard by which the performance of other units is compared”®

Class I Wastewater Treatment Plants
Installation, Operation, Maintenance and Trouble-Shooting Manual for Distributors, Installers, and Maintenance Providers

MODELS

<table>
<thead>
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<td>AS500-166</td>
<td>AS600CU</td>
<td>AS600-166</td>
<td>AS500-P5CU</td>
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<td>AS500-5PUMP</td>
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I. INTRODUCTION

Ecological Tanks, Inc. was founded in 1994 by people with combined experience in installation, pre-casting and the building industry. At Ecological Tanks, Inc. our main goal is to provide products to professionals engaging in the business of distributing, installing and servicing home wastewater treatment plants. To continue our service, we have dedicated ourselves to manufacturing versatile products to simplify the task of installation and maintenance. This will include all-in-one aerobic systems, the first one box control for the operation of pumps and compressors, unique up-size controls and other products that are first in the on-site sewage industry. With this unique diversity and know how, we can provide the help you need with your on-site sewage treatment business.

Ecological Tanks, Inc. Model AS500, and larger, wastewater treatment plants have been tested by Baylor University Department of Environmental Studies according to requirements listed in ANSI/NSF Standard 40 and meets or exceeds Class 1 plant characteristic requirements.

Some states require the use of a trash trap independent of this test. Ecological Tanks, Inc. recommends strongly the use of a trash trap or pre-treatment tank, especially in all cases where a garbage disposal is being used or may be used. Additionally, Ecological Tanks, Inc. strongly recommends the use of a trash trap when using sprinklers, drip systems, or pressure dosing as a means of effluent disposal. A minimum recommended size for a trash trap is one-half the daily rated capacity of the unit. This recommendation enables enough capacity to “store” non-biodegradable materials over an extended period of time (several years) to minimize pumping requirements and overall maintenance on sprinkler, drip and dosing effluent disposal systems. This size is also small enough not to interfere substantially with the aerobic performance of the unit or to raise cost excessively. For purposes of the unit certification, a trash trap is treated as an approved “upgrade”.

II. AQUA SAFE WASTEWATER TREATMENT PLANT PROCESS DESCRIPTION

Aqua Safe series models of wastewater treatment plants are made with an outer mixing compartment and a center settling or clarifier compartment. They are in many ways similar to large township or municipal sewage treatment plants. They employ
an extended aeration activated sludge process. This type of treatment depends primarily upon the use of air that is introduced by the aerator compressor to four air lines located around the perimeter of the aeration mixing compartment. As wastewater enters the aeration mixing compartment simple hydraulic displacement is accomplished by the introduction of air which promotes the growth of aerobic organisms in much larger quantities than would occur naturally. These bacteria break down the organic solids in the wastewater. From the aeration mixing compartment, mixed liquid enters the cone shaped settling or clarifier compartment from the bottom. No mixing occurs in this quiet zone where solids separate from the liquid and settle to the bottom of the clarifier and re-enter the mixing compartment. The liquid that separates from the solids in the clarifier continue to flow upward to the discharge pipe.

The Aqua Safe models AS500, AS500EZ, AS600, AS600EZ, AS750, AS750EZ, AS800, AS800EZ, AS1000, AS1000EZ, AS1200, AS1200EZ, AS1500 and AS1500EZ (Figures 1 - 3) are round tank configurations comprised of an aeration mixing compartment and a center clarifier compartment.

The Aqua Safe model number AS500-166 (Figure 4) is a fiberglass round tank configuration comprised of an aeration mixing compartment, a center settling or clarifier compartment and a 166 gallon attached pump tank with optional chlorination device and effluent filter. Wastewater first enters the aeration mixing zone. The mixed liquid next enters the clarifier compartment and continues to flow upwards to the discharge pipe. From the plant’s discharge pipe, the final effluent passes through a chlorination device and pump tank effluent filter into the pump tank compartment for storage and chlorine contact mixing. The treated and disinfected effluent is then safely discharged, via an application pump, to a surface spray, overland flow or other disposal area.

The Aqua Safe models AS500CU and AS600CU (Figure 5) are fiberglass round tank configurations comprised of an aeration mixing compartment and a center clarifier compartment. Additionally, they both have an attached 68 gallon chlorine contact tank with a chlorination device.

The Aqua Safe model AS500-P5CU (Figure 6) is a four compartment fiberglass tank configuration. It is comprised of a forward 516 gallon pre-treatment tank, an aeration mixing zone, a settling or clarifier compartment and a 68 gallon chlorine contact tank with a chlorination device. Wastewater first enters the pre-treatment tank compartment of the plant, then gravity flows through a 4" SDR 35 PVC inlet to the aeration mixing zone. The mixed liquid next enters the clarifier compartment and
continues to flow upward to the discharge pipe. From the plant’s discharge pipe, the final effluent passes through a chlorination device into the chlorine contact tank. The treated and disinfected effluent is then safely discharged in the disposal area.

The Aqua Safe model AS500-5 pre (Figure 7) is a three compartment fiberglass tank configuration. It is comprised of a forward 516 gallon pre-treatment tank, an aeration mixing zone and a settling or clarifier compartment. Wastewater first enters the pre-treatment tank compartment of the plant, then gravity flows through a 4" SDR 35 PVC inlet to the aeration mixing zone. The mixed liquid next enters the clarifier compartment and continues to flow upward to the discharge pipe.

The Aqua Safe models AS500-5+5 and AS500-5+5E (Figures 8&9) are four compartment fiberglass tank configurations with a chlorination device. They are comprised of a forward 516 gallon pre-treatment tank, an aeration mixing zone, a settling or clarifier compartment and a rear pump tank compartment. Model AS500-5+5 has a pump tank flow line capacity of 516 gallons and model AS500-5+5E has 580 gallons. Wastewater first enters the pre-treatment tank compartment of the plant, then gravity flows through a 4" SDR 35 PVC inlet to the aeration mixing zone. The mixed liquid next enters the clarifier compartment and continues to flow upward to the discharge pipe. From the plant’s discharge pipe, the final effluent passes through a chlorination device into the pump tank compartment for storage and contact mixing. The treated and disinfected effluent is then safely discharged, via an application pump, to a surface spray, subsurface drip, low pressure dose, absorptive mound or other disposal area.

The Aqua Safe model AS500+5 pre (Figure 10) is a three compartment concrete tank configuration. It is comprised of a forward 500 gallon pre-treatment tank, an aeration mixing zone and a settling or clarifier compartment. Wastewater first enters the pre-treatment tank compartment of the plant, then gravity flows through a 4" SDR 35 PVC inlet to the aeration mixing zone. The mixed liquid next enters the clarifier compartment and continues to flow upward to the discharge pipe.

The Aqua Safe model AS500-5 pump (Figure 11) is a three compartment concrete tank configuration. It is comprised of an aeration mixing zone, a settling or clarifier compartment and a 500 gallon flow line capacity pump tank compartment with an optional chlorination device. Wastewater first enters the aeration mixing zone. The mixed liquid next enters the clarifier compartment and continues to flow upward to the discharge pipe. From the plant’s discharge pipe, the final effluent passes through a chlorination device into the pump tank compartment for storage and contact mixing.
The treated and disinfected effluent is then safely discharged, via an application pump, to a surface spray, subsurface drip, low pressure dose, absorptive mound or other disposal area.

The **Aqua Safe** model AS500-4+75 (Figure 12) is a four compartment concrete tank configuration with a chlorination device. It is comprised of a forward 400 gallon pre-treatment tank, an aeration mixing zone, a settling or clarifier compartment and a rear 750 gallon flow line capacity pump tank compartment. Wastewater first enters the pre-treatment tank compartment of the plant, then gravity flows through a 4" SDR 35 PVC inlet to the aeration mixing zone. The mixed liquid next enters the clarifier compartment and continues to flow upward to the discharge pipe. From the plant's discharge pipe, the final effluent passes through a chlorination device into the pump tank compartment for storage and contact mixing. The treated and disinfected effluent is then safely discharged, via an application pump, to a surface spray, subsurface drip, low pressure dose, absorptive mound or other disposal area.

The results of the **Aqua Safe** process is a clear, odorless effluent discharge, which meets and exceeds state and national water quality standards.
AQUA SAFE PRODUCT SPECIFICATIONS

INDIVIDUAL HOME WASTEWATER TREATMENT PLANT

Includes EZ Models

<table>
<thead>
<tr>
<th></th>
<th>A.S. 500</th>
<th>A.S. 600</th>
<th>A.S. 750</th>
<th>A.S. 800</th>
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<th>A.S. 1200</th>
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<td>800 GPD</td>
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<td>2008 GAL.</td>
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<td>Clarifier Capacity</td>
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<td>454 GAL.</td>
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<td>BOD₃ Loading</td>
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<td>1.50 #/DAY</td>
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<td>Aerator-Aqua Safe Compressor</td>
<td>ASC2532</td>
<td>ASC3342</td>
<td>ASC3352</td>
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<td>ASC5082</td>
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DESIGN COMPONENTS AND MATERIALS

Aeration Tank & Cover ............................................................................ fiberglass or concrete
Clarifier ....................................................................................................... polyethylene or fiberglass
Compressor Housing................................................................................... polyethylene, fiberglass, or concrete

PARTS LIST

Aeration Tank.................................................................................................................... item #1
Clarifier .........................................................................................................................................2
Air Distribution System .................................................................................................................3
Access Cover, 6” Diameter PVC, 16” Fiberglass or 20” Polyethylene .......................................4
Discharge Piping Assembly ......................................................................................................5
Compressor Housing................................................................................................................... 6

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (I.D.)</th>
<th>B (HEIGHT)</th>
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<tbody>
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<tr>
<td>A.S. 1500</td>
<td>8’2”</td>
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FIGURE 1
AS 500-1500 Top Configurations

Ecological Tanks, Inc.

06/2003
Aqua Safe AS500-166 & AS600-166 TT

4" Inlet
6" Cover Over
4½" Ins. Hole
20" Tuf Tite Riser
2.5"

16" Tuf Tite Riser

166 Gal. Pump Tank (Attached)

Chlorinator w/ 3" Drop Tube (Optional)

T-Baffle

Filter Media Pipe (Optional)

ECT. DIM.

66" for AS500
72" for AS600

Aerobic Tank

9" 16"

76" 14"

23"

Ecological Tanks, Inc. Patented 01/2004
Aqua Safe AS500 CU and AS600CU TT

Ecological Tanks, Inc.
Patented 01/2004
Aqua Safe AS500-5 Pre

NOTE: EZ Tank Top Optional

12" Dia. Insp. Port

6" Dia. Riser

2.5" Flange

6" Cover Over

4¾" Insp. Hole

9"

10"

4" Outlet

Pre Tank

516 Gal.

4" PVC

Air Drop Lines

T-Baffle

Ecological Tanks, Inc. Patented 4/2002
Aqua Safe AS500 5 Plus 5

NOTE: EZ Tank Top Optional

12" Dia. Insp. Port
6" Dia. Riser
Chlorinator with 3" Drop Tube

4" Inlet

Pre Tank
516 Gal.

Pump Tank
516 Gal.

16" Riser w/Cap

6" Cover Over
4½" Insp. Hole
20" Poly Riser (optional)
2.5" Flange

CTR. Dim.

Ecological Tanks, Inc. Patented 4/2002

FIGURE 8
AS500 5+5E

Pre Tank 516 Gal.

Pump Tank 580 Gal.

4 Inlet

6" Dia. Insp. Port

6" Dia. Riser

20" Poly Riser (optional)

6" Cover Over 4½" Insp. Hole

2.5" Flange

6" Square Cut Out Dim.
AS500+5 Pre
Concrete Tank with Lid

500 Gal Capacity
At Flow Line

500 Gal. Pre Tank

T-Baffle

4" PVC Pipe

Seal

Air Drop Lines

Access

Access

3" Typ.

4" Outlet

8.5"

106"

4/2002
AS500-5 Pump
Concrete Tank With Lid

Ecological Tanks, Inc. 4/2002
Patented 4/2002

FIGURE 11
AS500 4+75
Concrete Tank With Lid
At this point the waste water is 97% pure and odorless.
AQUA SAFE TREATMENT PLANTS
AIR LINE DIFFUSION

1/2" Ell

1/2" SCH 40 PVC Pipe

3/4" Spa Flex Pipe
Air Inlet

1/2" x 1/2" x 3/4" Tee

1/2" Tee

1/2" PVC Drop Line

Spa Flex Pipe Size as required per chart

Air Diffuser Distribution

1/2" ELL

Hole Size & Quantity per Chart

3/8" Hole in Bottom

3/8" Hole in Bottom

NOTE: Holes Face Clarifier

Drop Line Design Chart

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<th>UNIT</th>
<th>DROP LINE (A)</th>
<th>NO. HOLES</th>
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<th>HOLE SIZE</th>
<th>SPA DISTRIBUTION</th>
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ECOLOGICAL TANKS, INC.

FIGURE 14

03/2004
III. AQUA SAFE RECOMMENDED PLANT INSTALLATION INSTRUCTIONS

1. Inspect entire treatment plant and component parts.

2. Select location of plant site which is accessible to the home sewer discharge line, at least ten (10) feet from the home foundation, in an area that will not receive vehicular traffic. Prepare an excavation site by digging a hole at least one (1) foot larger than the treatment plant and a depth that will allow for sufficient coverage leaving approximately three (3) inches of the inspection port to extend above normal ground level. The depth of the plant will be controlled by the depth of the building sewer outlet line plus the amount of proper fall required from the building sewer outlet line to the inlet invert of the plant. The prepared excavation should have a solid, level bottom that will eliminate plant settling. Additionally, the bottom of the excavated hole should be free of rocks or sharp objects. Aqua Safe plants should be installed on a bed of sand on undisturbed soil to provide a solid flat base.

3. Utilizing lifting lugs provided, carefully place the plant in the excavation. The inlet line should slope down toward the plant and the outlet line should slope down away from the plant. The plant should be level to within one (1) inch, edge to edge. Aqua Safe wastewater treatment plants should only be connected to properly trapped and vented plumbing systems in compliance with state and local plumbing codes.

4. Position the inlet and outlet lines and make the necessary connections. Clean-outs should be installed at building sewer tie-in, any changes in direction of flow and at maximum intervals of seventy (70) feet when using four (4) inch piping. The inlet line should be inserted and glued into the inlet elbow and the discharge line should be inserted and glued into the outlet coupling. Open the inspection port on top of the plant and make sure the discharge tee assembly in level and centered in the clarifier prior to connecting discharge piping. Fill the tank with water to the point of flowing discharge before backfilling. Backfill evenly around the plant, up to the bottom of the inlet and outlet piping, taking care not to damage the tank or dislodge the piping. Backfill material must be void of rocks, gravel, heavy clay or any type of material which might damage the tank.

5. The aerator compressor must be installed in a well ventilated, relatively clean and dry location. Install the aerator compressor on the treatment plant’s tank top or at a remote location no more than one hundred (100) feet from the treatment plant. The aerator compressor is supplied complete with all discharge fittings. Install 3/4" Sch.
40 PVC piping (supplied by others) between the aerator and treatment plant. Be careful not to allow any debris, dirt or mud in the airline during installation. A minimum of twelve (12) inches ground cover is recommended over the 3/4” Sch. 40 PVC air piping.

6. The electrical controls for the aerator compressor, visual and audible alarms for compressor failure and high water conditions, dose/spray pump and/or timer are contained in a weather proof enclosure. (See Figures 15-34). It may be installed in any above ground area where the warning light is visible to the owner during the course of a normal day activities. It is recommended that the control box be a least six (6) inches above ground level and in view of the aerator compressor housing. All electrical wiring must comply with applicable standards and shall conform to the requirements of the most current revision of the National Electrical Code. All electrical components not supplied must comply to U.L. standards. We recommend that all electrical connections be made by a licensed electrician.

7. Install electrical wiring (provided by others) to interconnect the aerator compressor and alarms to the electrical control panel. (See Figures 16-33). A minimum of twelve (12) inches of ground cover is recommended over underground electrical conduit and wiring.

8. If required, install the application pump in the pump tank. (See Aqua Safe effluent pump manual). Most aerobic system designs that include as a method of effluent disposal surface spray, subsurface drip, or low pressure dosing should include the proper sized pump for the job. If not, once the pumping conditions are determined, selection of the right pump will be determined by two factors, pump capacity and total head needed. You must match the pump as closely as possible to your conditions as possible to get maximum pump efficiency and dependable operation. Install and set the float switches to the appropriate level to comply with design and state requirements. (See Figures 20 & 21).

9. Run approved conduit and wiring to the pump tank from the control panel and have a qualified electrician make wiring connections. (See figures 26-33 and Aqua Safe pump manual). All conduit running from the pump tank to control panel must be sealed with conduit sealant to prevent moisture or gases from entering the panel.

10. The aerator compressors used on Aqua Safe wastewater treatment plants run continuously. They provide relatively quiet, energy efficient operation. Once properly connected, the electrical control box is to be closed. Operate the aerator
compressor by placing the on/off electrical circuit (provided by others) in the “ON” position.

11. Turn on aerator compressor and check all air piping and fittings for leaks. This can be accomplished by preparing a saturated solution of soap and water and applying to entire run of pipe and fittings. If a leak is detected, effect repairs.

12. Carefully backfill all underground lines and the rest of the plant’s excavation in a manner which will not cause damage to the completed installation.

13. The Aqua Safe plant is ready to receive incoming sewage.

IV. AQUA SAFE PLANT START UP

Initially the Aqua Safe wastewater treatment plant is filled with clean water, usually from an owner's water supply. As stated in the installation instructions, once all proper connections have been completed and it is filled with water and the aerator compressor turned on, the system is now in operation. For the treatment plant to be biologically stable, it will take from four (4) to twelve (12) weeks after first using the plant to develop a population growth of microorganisms (bacteria). It is these bacteria which make the treatment system operate.
V. OWNER MAINTENANCE CARE AND OPERATION INSTRUCTIONS

Aqua Safe home wastewater treatment plants have been designed and built by Ecological Tanks, Inc. to provide long term, reliable and cost efficient service. Our treatment plants will operate with a minimum amount of attention.

If service is required, reference the system's DATA PLATES located on the Aqua Safe control panel or aerator compressor for the plant’s model number, the name, address and phone number of the local service person that can provide service. The following procedures should be performed on a routine basis to insure proper plant operation:

**DAILY**: Check warning light and audible alarm located on the plant’s control panel for air supply malfunction or in system high water indication. If an alarm on condition is observed, it is an indication of malfunction. First check the electrical circuit providing power to the system to insure the circuit is closed. Check the aerator compressor to be sure it is operating. Check for over heating, excessive vibrations and unusual noises. If aerator compressor failure is observed, call your service provider for service. After a power outage, an alarm condition may exist. Should an alarm remain on for more than thirty (30) minutes after power is restored, you should call your local service provider to report the alarm.

**WEEKLY**: Check the treatment plant for offensive odor. If present call for service.

**PERIODICALLY**: Check and clean the air filter on aerator compressor. Rinse with warm water to clean if necessary. Make sure filter is dry and re-install on aerator compressor.

**RECOMMENDED**: Frequency of solids removal is no more often than every two (2) to five (5) years. Determination of the need for pumping can be made only by a trained service person by testing the tank contents and/or effluent. The Aqua Safe wastewater treatment plant should be pumped when the settled solids are approximately sixty (60) percent of the total volume. **WARNING** - Hydraulic displacement and tank flotation may occur whenever tanks are pumped. Upon completion of pumping, tank **must** be refilled with water Additionally, care should be taken not to damage internal component parts. A certified Aqua Safe service technician should oversee tank pumping.
VI. OWNER'S RESPONSIBILITY

It is the owner's responsibility to operate the Aqua Safe wastewater treatment plant to the best of their ability. To keep maintenance to a minimum and insure high effluent quality, the following items should not be permitted to enter the treatment plant:

1. Strong disinfectants or bleaches, other than small amounts used in day to day house cleaning and laundries. Recommended detergents are low-sudsing, low phosphates and biodegradable. Recommended cleaning products are non-chlorine, non-toxin, non-corrosive and biodegradable. Anti-bacteria soaps should be avoided.

2. Backwash discharge from any type of water softeners.

3. Citrus products, coffee grounds, chemical wastes, paint or paint thinners, oils or grease (such as used cooking grease), pet shampoo, pet dip disinfectant, pesticides, herbicides, automotive fluids or any other toxins.

4. Disposable diapers, tampons, sanitary napkins, large quantities of paper products, tobacco products, or similar items. Home brewery waste, strong medicines and antibiotics.

5. Waste material from a garbage disposal is not recommended without the use of a trash trap or pretreatment tank preceding the Aqua Safe plant. Food waste represents additional loading the aerobic treatment unit would have to digest, increasing pump out intervals.

6. The Aqua Safe wastewater treatment plant is designed for the treatment of domestic wastewater and nothing else should go into it.

   During extended periods of intermittent or non-use, such as vacation time, the aerobic bacteria inside the plant will decrease due to no food in the form of incoming wastewater. The treatment plant will become biologically stable again soon after the resumption of normal loading. The aerator compressor should be left on during periods of vacation time. During extended periods of absolute non-use (3 months or longer) the aerator compressor should be removed, cleaned and stored with the compressor's inlet and outlet sealed. Additionally, the air line piping should also be capped to prevent debris from entering the air distribution system.

The Aqua Safe plant will not perform to its fullest capabilities if subject to hydraulic overloading. This condition exists whenever excessive water, above the plants designed treatment capacity, is allowed into the plant. Leaking plumbing fixtures or excessive water use may cause this condition. Hydraulic overload may also occur on wash days, when multiple loads of laundry are washed in succession.
Ecological Tanks, Inc. is not responsible for the infield operation of our plants. The proper operation of this wastewater treatment plant depends upon proper organic and hydraulic loading of the plant. We cannot control the loading of substances in our plants that may upset its biological balance. We can only provide a complete owner's manual which outlines materials that should be kept out of the treatment plant. User operation instructions must be followed or warranties are subject to invalidation.

**WARNING!** Ants and rodents are destructive to the mechanical and electrical equipment on wastewater treatment plants. Care should be taken to prevent infestation of ants near the plant. Damage or destruction of mechanical or electrical equipment by ants or rodents is not covered under manufacturer's warranty.

Any and all safety requirements such as the electrical wiring, blower operation or plant discharge concerning the owner, their families, friends, or guests is the sole liability of the owner (see warranty and service policy).

The electrical control panel contains a schematic for the system. However, the electrical control panel is sealed and contains no user serviceable parts. Test and alarm silence switches are located on the outside of control panel.

**WARNING!** Service to the electrical control panel by a non-qualified person may result in an electrical shock hazard resulting in serious injury or death. If service is required contact your local authorized installer representative or maintenance provider.

Many states already require the use of a chlorination unit behind all mechanical treatment plants for total effluent disinfection prior to final discharge. **Ecological Tanks, Inc.** recommends the use of a disinfection device behind its mechanical plants for total effluent disinfection prior to final discharge.
VII. INSTALLER/MAINTENANCE PROVIDER OPERATION, REPAIR AND TROUBLESHOOTING

Previous sections in this manual have covered the Ecological Tanks, Inc., Aqua Safe system's functions, specifications, design, proper installation procedure, start up, owner care and operation instructions. If at this point you are not totally familiar with the material already covered, you should read it again.

Please pay particular attention to the preceding section titled "Owner's Responsibility". This section covers information critical to the plants proper loading and function. You will find that this same information is listed in the Ecological Tanks, Inc., “Aqua Safe Owner's Manual”. Your assurance of the owner's receipt of their manual and the explanation of it's contents is most critical to the plant's proper operation.

You will find, in the following sections of this manual, the “Initial Service Policy”. It covers information required of you as a maintenance provider in order for you to provide service in compliance with ANSI/NFS Standard 40. Additionally, most states have added to the requirements of this policy. You must know and adhere to all other regulatory agency requirements concerning mechanical plant service/maintenance standards. Ecological Tanks, Inc., Aqua Safe wastewater treatment plants should be inspected every six months for proper operation. Two years of maintenance is provided as a part of the systems certification requirements. Ongoing maintenance is usually part of a service agreement maintained between an owner and maintenance provider. Inspections should include any necessary adjustment of electrical controls and servicing of the component parts and should include a visual check of hoses, wires, leads, contacts, cleaning of filters, removal of organic particles, and testing of alarms to ensure proper function. An effluent quality inspection consists of a visual check for color, turbidity, scum overflow, and an examination for odors. A mixed liquor inspection may be necessary if the plant is not preforming properly or if offensive odors are present. If any improper operation is observed which cannot be corrected at that time, the user shall be notified in writing immediately. This notification shall advise the owner of the problem, if it is covered by the warranty, if not, the cost related to correcting the problem and estimated date for correction of said problem.
VII-1. EXAMPLE OF A ROUTINE MAINTENANCE SERVICE CALL

First check the system's control panel for any alarm or failure indication. Check the panel to insure proper incoming power by testing the incoming power supply. If you know power is incoming into the control panel, check the circuit feeding the control panel. Next, check the aerator simply to insure that it is running and then go directly to the treatment plant for an effluent quality inspection as outlined in the service policy section. At this point pay particular attention to odors you notice at the plant (or pump tank if applicable). You may notice an earthy smell which is nothing more than carbon dioxide gas emitted by the aerobic bacteria in the plant. There may be a sweet smell or no smell at all and that's good. Should you experience an obnoxious odor, something is wrong. Access the aeration mixing compartment, if necessary, to examine the mixed liquid and air diffusion system.

Return to the control panel, check for proper functions as outlined in this manual (See figures 15-24), note the troubleshooting and repair guidelines covered in the referenced figures. Before servicing the control panel and alarm system, disconnect power to the control panel.

Clean or replace the aerator compressor air filter at this time. If you experienced an offensive odor when at the plant and heard little or no bubbling, finding a clogged or extremely dirty air filter may be the problem. Turn on the aerator at this time and check for any air leak between the aerator and the 3/4" Sch. 40 PVC piping. If a leak is detected, effect repair. If a leak is not detected, the following steps should be taken.

Remove the aerator from the rubber hose connection and install a low pressure gauge (available from Ecological Tanks, Inc.) between the PVC piping and aerator. Turn on the aerator and note the pressure. If the line pressure is below 1.5 P.S.I. then there is a leak between the aerator and the air distribution system in the treatment plant or the aerator's diaphragm is ruptured. (See aerator compressor repair section) Determine the cause and effect repairs at this time. If a pressure above 3.5 P.S.I. is noted, the air system piping or diffuser assembly is blocked. You can clear the air distribution system's blockage by charging the air distribution piping with compressed air (no more than 80 P.S.I.) Re-check the line pressure after any maintenance procedure to the plant's air distribution piping to insure the correct pressure range. The normal line pressure should be between 1.83 to 2.85 P.S.I.
The **Aqua Safe** aerobic treatment plant was designed and tested with a specific aerator compressor for each of its plant models. (See Figure 35) Use only the specified aerator for each plant model provided by **Ecological Tanks, Inc.** in accordance with NSF Standard 40.

If this particular system uses a gravity flow overland discharge, check to insure the discharge pipe or manifold is open. Should the system employ spray irrigation or some other method of pumped effluent disposal, you should check that method at this time.

While at the chlorination or pump tank, if applicable, note the condition of the chlorination or other type of disinfection devise. Make sure that the disinfection devise is designed to insure effluent contact with the disinfection agent during periods of final effluent flow into the pump tank. Note the chlorine supply and check to insure that chlorine tablets are not “caking” inside the chlorinator resulting in no tablet effluent contact. Effect necessary repairs if needed.

Continue at the pump tank by checking the condition of the application pump and it's electrical connections. Note the positions of the pump on, off, override and high water float switches. Make sure they are properly positioned, operable and secured. Note the condition of the application pump's inlet screen. Clean or replace as necessary. Check to insure the pump is properly seated in the pump tank and note the condition of the pump's drop pipe as it extends from the pump discharge opening to it's exit point out of the pump tank. Refer to “Troubleshooting Guide” found on-back page of **Aqua Safe** effluent pump manual if application pump problems warrant corrective action or repair.

Some counties require the use of a spin or disc filter in line between the pump tank and spray application area. If subsurface drip application is used, you should always have a filter assembly in line between the pump tank and drip field. Counties that require the use of in-line spin or disc filters, as well as drip tubing manufactures alike, prescribe the use of the filter size and micron rating (normally 100 microns). Only approved filters should be used. If spin or disc filters are used they should be removed and cleaned or replaced and re-installed at this time.

Continue by next checking the condition of the final effluent distribution piping system to include the surface spray or subsurface drip application area. Be sure that the distribution piping system and any repairs to the system conform to the applicable rules governing the construction of that system. Note any ponding or run off from the
disposal area; determine the cause if either of these conditions exist. Probable cause would be either hydraulic overload of system or improperly sized disposal area. If water is ponding in the disposal area, it may flow back into the pump tank if the in-line check valve between the pump tank and disposal area is not completely closing after each pump cycle. Note any non-compliance conditions that may exist in the effluent disposal area and arrange for corrective measures.

Activate the application pump and check the spray pattern and condition of the spray heads in the surface application area. Strainer screens if used in the spray heads may require cleaning. Any irregular spray pattern or damaged spray head must be noted on the reporting record and repaired. Also note the condition of the vegetation growth in the surface application area. Tall grass, weeds or bushes should be cut or trimmed. Notify the person responsible for preforming that task and insure that it is done.

If a subsurface drip application field is used, the system should be flushed at each regular service visit. Systems must be equipped to flush the contents of the lines back to the pretreatment tank when intermittent flushing is used. If continuous flushing is used during the pumping cycle, the contents of the lines must be returned to the pump tank. Check the atmospheric vents in the drip field to insure that they will open to vent and are readily accessible for inspection or service.

Recommended procedures for taking effluent samples are outlined in Section VIII of this manual, titled “Effluent Sampling Requirements”.

Be sure to follow the steps outlined in the “Initial Service Policy”, number 3, should you observe any improper condition affecting the plants proper operation which cannot be readily repaired.

### VII-2 AERATOR COMPRESSOR REPAIR

Linear aerator compressors (See Figure 36-38) are used on all models of the **Aqua Safe** wastewater treatment plants. They provide quite energy efficient operation. Additionally, rotary vane compressors (See Figures 39-42 ) are provided upon request, in-lieu of linear aerator compressors. All aerator compressors on all models of the **Aqua Safe** aerobic wastewater treatment plants run continuously.

Periodical aerator compressor maintenance will help you to operate the aerator in the optimum condition and insure longer aerator life. Air filters should be cleaned every four months and replaced as necessary. **Ecological Tanks, Inc.** recommends that the air filters be replaced once a year. The plant's air distribution piping pressure should
be measured at least once per year. Aerator compressors should be operated at the recommended output pressure range which is between 1.5 and 3.5 P.S.I.. Aerator life is shortened if operations outside of the specified pressure ranges occur.

Ecological Tanks, Inc. recommends the diaphragm blocks on linear aerator compressors be replaced every three years. We also recommend that the vanes be replaced every four years on rotary vane aerator compressors. Referring to figures 36-42, note the following text for diaphragm block and vane replacement procedures:

**LINEAR COMPRESSOR HEAD AND DIAPHRAGM REPLACEMENT**

1. Remove linear blower from electrical power and move to a well lit spot.

2. Remove the top plastic cover and discard the filter element.

3. Turn the blower over and remove (4) screws using either a #2 Phillips screwdriver or a 10 mm socket.

4. Remove the top housing and internal filter.

5. On Secoh, Thomas, and Gast HP series, remove the drive cover by taking out (4) Phillips screws.

6. Carefully, inspect the shuttle assembly and electric coils. Any damage to these components will require replacing the linear blower.

7. Using a pair of pliers, slide the hose clamp down the discharge hose and remove the hose from the head assembly.

8. Remove the head assembly by taking out (4) Phillips screws and separating the head from the diaphragm casing by prying the two pieces apart at the notch in the head.

9. Remove the diaphragm lock nut and washer. Slide the diaphragm block off the shuttle stud. NOTE: On the Gast units only, the diaphragm ring will also be removed during this operation.
10. Install the new diaphragm and casing by sliding the diaphragm over the shuttle stud and centering the diaphragm casing in the housing. Install the washer. Place (1) small drop of Loctite thread lock on the end of the stud and install the nut. Tighten to 14 in. lbs.

11. Install a new head assembly by locating the head over the diaphragm casing and tightening the (4) Phillips screws.

12. Slide the discharge hose back on the head and replace the clamp.

13. Follow procedure #7 thru 12 for the opposite side.

14. Install the internal filter and replace the blower cover.
15. Install the (4) Phillips screws, replace the filter element, and replace the filter cover.

16. Return unit to service.

**ROTARY COMPRESSOR VANE REPLACEMENT**

1. Unplug compressor, disconnect piping and move to a suitable work area.

2. Remove (5) 7/16" hex bolts and remove front cover and gasket (if present).

3. Remove vanes while paying particular attention to the proper orientation of vanes in the rotor.

4. Using low pressure compressed air, blow out any dust or carbon particles from rotor and cylinder. (Always used safety glasses when performing this procedure).

5. Inspect the rotor, cylinder, and front cover for any signs of metal contact or cracks.

6. Rotate the rotor by hand to be sure the motor and bearings are free.

7. Install a new set of (4) vanes into the rotor slots.
8. With the motor resting on its base, rotate the rotor by hand to insure the vanes move freely.

9. Install the front cover and torque the (5) hex bolts to 10 ft.-lbs.
10. Replace the felt washers on the inlet filter.

11. Prior to installing compressor back on system, plug the unit in and let it run for a couple of minutes. Unit should have a constant hum and should not exhibit any excess vibration.

12. Unplug the unit and listen for the coast down of the compressor. The compressor should coast down to a dead stop. If the unit stops immediately, go back to step #2 and check for any metal to metal rubbing.

13. Install unit back on plant.
### VII-3. METHODS FOR EVALUATION OF EFFLUENT AND MIXED LIQUOR

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offensive odor from plant and effluent.</td>
<td>Aerator or air piping defective, leaking or clogged</td>
<td>Check aerator, air piping and alarm system.</td>
</tr>
<tr>
<td>Murky to gray mixed liquor with semi-clear effluent having a sour odor.</td>
<td>Plant starving due to infrequent loading, hydraulic overloading, or oversized pretreatment tanks resulting in totally anaerobic, or low BOD influent.</td>
<td>Confer with homeowner regarding loading. Remember it may take 4 to 12 weeks for a new plant to start.</td>
</tr>
<tr>
<td>Black colored mixed liquor &amp; effluent having a totally septic odor void of dissolved oxygen, having a approximate pH between 6.5 &amp; 8.</td>
<td>Plant receiving little or no aeration due to defect in aerator or air piping.</td>
<td>Check aerator, air piping &amp; alarm system.</td>
</tr>
<tr>
<td>Black colored mixed liquor &amp; black tinted effluent having an offensive odor &amp; acidic pH</td>
<td>Plant loaded or dosed with influent that prohibits growth of aerobic bacteria.</td>
<td>Confer with homeowner regarding loading. Adjust pH to between 6.5 &amp; 8.5. Dose system with approved bacterial additives to help restart micro-bacterial growth or pump tank for fresh start.</td>
</tr>
<tr>
<td>Brown mixed liquor with a viscous, brown foam having an obnoxious odor in the mixing zone with semi-clear effluent high in TSS</td>
<td>Developed population of filamentous microorganisms in aeration zone due to low food to microorganism ratios, the presence of toxins or improper pH level.</td>
<td>Confer with homeowner regarding proper plant loading. Adjust pH to 6.5 &amp; 8.5. Dose plants mixing zone with approved bacterial additive.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible Cause</td>
<td>Corrective Action</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Chocolate brown mixed liquor with clear effluent quality having only a slight earthy smell in mixing zone.</td>
<td>Plant working properly with effluent pH between 6.5 &amp; 8.5 and D.O. level between 1 and 5.5 mg/L.</td>
<td>None required</td>
</tr>
</tbody>
</table>

**VIII. EFFLUENT SAMPLING REQUIREMENTS**

When properly loaded, operated and maintained the Aqua Safe wastewater treatment plant should provide an effluent quality consistent with the E.P.A. secondary treatment guideline parameters. The expected final discharge from the plant should provide an effluent quality of:

- less than 25 mg/l. CBOD$_5$
- less than 30 mg/l. TSS
- pH of 6 to 9

Test results conducted by Baylor University's Department of Environmental Studies in accordance with ANSI/NSF Standard 40 requirements showed the Aqua Safe wastewater treatment plant to have a 30 day effluent average of:

- 2.37 mg/l. CBOD$_5$
- 2.11 mg/l. TSS

Ecological Tanks, Inc. recommends that ALL final effluent samples be taken in the effluent discharge line or the effluent pump discharge line at a sampling port designed for that purpose, but always after the chlorine contact tank. We recommend allowing the effluent to flow through the discharge pipe for a minimum of two (2) minutes before taking the sample.

**VIII-1. SAMPLING AND TESTING PROCEDURE FOR BOD$_5$ OR TSS**

1. Effluent grab samples to be analyzed for BOD$_5$ or TSS should be done by a certified testing lab. The certified lab should provide you with information concerning proper sample collection to include volume, storage and labeling of sample. For a fee, most labs will provide the glass or plastic bottles to be used.

2. Always follow your testing lab’s instructions concerning proper sample labeling,
collection, and storage.

For the referenced sample collection in this section, the testing lab's minimum instructions should be:

A) Label each sample to include:
   * Name and physical address of owner
   * Time and date of collection
   * Desired test
   * Name of person collecting sample

B) Collect samples only in clean glass or polyethylene bottle or jar at a volume specified by the lab.

C) Store samples in a cooler to near freezing temperature as soon as samples are collected.

D) Deliver samples for analysis within six (6) hours of collection.

3. Activate the application pump and collect the sample from the sample port in the pump tank or from fresh flow in the effluent discharge line after the disinfection devise.

VIII-2. TESTING FOR SOLIDS REMOVAL

1. As previously noted in other sections of this manual a sample of mix liquor should be taken from the aerobic plant’s aeration mixing compartment to determine the suspended solids content of the aeration compartment.

2. Using a clear glass or plastic graduated cylinder, let the sample settle for thirty (30) minutes. If the settled amount of suspended solids is greater than sixty percent (60%) after thirty (30) minutes, the aerobic tank should be pumped out.

VIII-3. OTHER TESTING

1. To determine the composition of the aerobic plant's influent wastewater strength, collect a grab sample from the flow between the pre-treatment tank and aerobic treatment plant.

2. Samples should be taken from fresh flow directly out of the pre-tank’s outlet baffle. Refer to information covered earlier in this section for proper handling of a sample from the job site to a certified testing lab.
3. Influent grab samples, at a minimum, should be analyzed for BOD5, TSS, COD, and pH. A pH test can be done on the job site by following the simple instructions with your pH test kit. However, BOD5, TSS, and COD tests should be conducted by a certified lab.

4. The need to determine the concentration of other influent contaminants may arise. Collect, handle and test the samples in the same manner as outlined in this section.

5. The typical composition of untreated residential wastewater for the suggested parameters are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOD5</td>
<td>180 to 200 mg/l</td>
</tr>
<tr>
<td>TSS</td>
<td>180 to 200 mg/l</td>
</tr>
<tr>
<td>COD</td>
<td>75 to 150 mg/l</td>
</tr>
<tr>
<td>pH</td>
<td>6 to 9</td>
</tr>
</tbody>
</table>

**IX. ORDERING OF SYSTEMS, PARTS, AND MANUALS**

Ecological Tanks, Inc., Aqua Safe maintains ample supplies of parts to meet the needs of new sales, replacement parts, warranty parts, and manuals. Please feel free to call us or your local distributor so we can help meet these needs.
SOURCES FOR OBTAINING REPLACEMENT PARTS OR COMPONENTS

Replacement parts or components may be obtained from your local installer/distributor or from:

Ecological Tanks, Inc.
2247 Hwy 151 N.
Downsville, LA 71234
Office: 318-644-0397
Fax: 318-644-7257

PARTS LIST
Refer to system, aerobic control and aerator compressor schematics.

DATA PLATE / SERVICE LABELS INFORMATION

AQUA SAFE®

Ecological Tanks, Inc.
2247 Hwy 151 N.
Downsville, LA 71234
318-644-0397

Model # ASXXXX-XXX
Class 1 Size XXXX GPD

For service call your local service provider

The above weatherproof vinyl label is permanently affixed to the front of the electrical control panel.

AQUA SAFE®

Ecological Tanks, Inc.
2247 Hwy 151 N.
Downsville, LA 71234
318-644-0397

Serial # ASXXXXXXX

Model # ASXXXX-XXX
Class 1 Size XXXX GPD

For service call your local service provider

The above weatherproof vinyl label is permanently affixed to the aerator compressor.
The Model RDPA alarms are designed to monitor airline pressure between the aerator compressor and the ATU. The alarm’s duel set-point pressure switch senses system failures. The alarm will be activated if the compressor fails to maintain the minimum operating pressure or during a high water condition that causes a significant rise above the aerator’s normal operating pressure. The alarm condition at the control panel will initiate a signal to the remote control panel and owner by means of an audible buzzer and a red beacon light at the remote control panel. These signaling devices are also activated if there is an electrical or air pressure failure from the Aerator Compressor to the ATU. In the case of an electrical overload, the 10 amp push to reset breaker will trip, protect the Aerator Compressor and notify the owner.

To test the alarm, simply unplug the air compressor or remove the airline from the bulkhead air fitting at the bottom of the enclosure.

Note: This control panel must be installed and serviced by a licensed electrical technician in accordance with the NEC NFPA-70, state and local electrical codes.

CAUTION
ELECTRIC SHOCK HAZARD
Disconnect all power sources before servicing. Failure to do so could result in serious personal injury or death.

INSTALLING THE REMOTE ALARM

1. Drill desired conduit holes in bottom of control being cautious not to damage components.
2. Install supplied mounting brackets to back of control panel and mount control at desired location.
3. Open front cover of the alarm.
4. Install conduit for incoming power and power out to controller.
5. Install power feed line (14-3 w/ ground, UF direct bury) as shown in diagram #2.
6. Install other end of power feed line through cord seal at the control panel in aerator compressor housing and connect wires as shown in wiring diagram #1.
7. Install incoming power line through conduit and attach wires as shown in wiring diagram #2.
8. Close front cover of alarm controller.
9. Connect other end of power feed line to 120VAC power source. Apply power. Place control panel on/off switch in the “on” position.

NOTE: It will take a short time for the compressor to establish the normal operating pressure before the alarm will turn off.

8. Simulate a high pressure condition by blocking the airflow from the compressor manifold to the treatment plant. Alarm should be activated.
9. Simulate a low pressure condition by disconnecting the small airline from the compressor manifold. Alarm should be activated.
HIBLOW HP80-013A Compressor Alarm Module
Operating Instructions

⚠️ Danger: Do not attempt to open the alarm module. If the unit is connected to electricity, opening of the alarm module can result in a risk of electric shock.

⚠️ Danger: Service of the alarm module should only be done by a qualified electrician or serviceman.

⚠️ Danger: If the outside of the alarm module or light lens becomes cracked or damaged, unplug or shut-off the electric power immediately and contact an electrician or serviceman.

⚠️ Caution: Do not carry the unit by the alarm module or electrical cord. It could damage the alarm module.

Light Lens
Alarm Module
Toggle Switch

The three position toggle switch is clearly labeled on the alarm module.
RUN : During normal operation the switch is in the "RUN" or center position.
MUTE : The "MUTE" position will silence the audible alarm while leaving the visual alarm operational.
TEST : The "TEST" position will activate both the audible and visual alarms to check to see if they are working.

In Case of an Alarm :
The alarm module audible alarm (buzzer) and visual alarm (light) are intended to signal a system malfunction. Contact your service provider whenever you hear or see the alarm when the switch is in the "RUN" or center position. The "MUTE" position can be used to silence the audible alarm until the service provider arrives.
Model RDPA

INCOMING POWER 120 VAC supplied by others

POWER OUT to control panel supplied by others

Diagram #2
Disconnect
Switch
Push to Reset
Breaker

Air to Treatment Plant

Aerator Compressor

Diagram #1

Note: Components outside of control panel drawing supplied by others

Model RDPA

INCOMING POWER 120 VAC
supplied by others

INCOMING POWER 120 VAC
supplied by others

Note: Connect 1/4" air tubing between air outlet port on air compressor and air inlet port located on side of control panel

Model RDPA

Compressor
(Must be a U.L. recognized thermal protected motor)
120 VAC CONTROL with Remote Alarm

Main Disconnect And Proper Ampere Protection Provided By Others.

USE COPPER 60 Degree C WIRE MINIMUM
External components (compressor and/or pumps) supplied by others and must be U.L Recognized Thermal Protect type motors.

Model RDPA

120VAC, 60Hz, single phase
20 AMP max full load, 1 hp

TORQUE REQUIREMENTS FOR SLOTTED SCREWS
14-10 AWG 32-35 lb-in
8 AWG 36-40 lb-in
The AquaSafe™ R1PS alarm was designed to give an audio/visual alarm when the air pressure falls below or rises above the normal operating pressure. The alarm will be activated if the compressor fails to maintain the minimum operating pressure or during a high water condition that causes a significant rise above the normal operating pressure. The alarm will remain on until a normal operating pressure is restored, the battery is disconnected, or the life of the battery has been exceeded. The expected life of a fresh alkaline battery during a continuous alarm condition is approximately 48 hours. The R1PS control is for gravity flow applications.

Installing the Alarm

1. Remove cover from back of the alarm (4 screws).
2. Remove 9-volt battery from inside the alarm.
3. Route air line tubing from bulkhead connector at compressor to the bulkhead connector at the alarm.
4. Slide air line over bulkhead connectors.
5. Plug in air compressor.
6. Remove protective cover from 9-volt battery terminals. Attach battery strap and install battery between side of enclosure and clear plastic airline. (See Figure A for battery placement). The alarm will not sound if a normal operating pressure has been reached.

CAUTION: Do not place battery on or near horn, wires or terminals.

7. Unplug air compressor. Alarm should be activated.
8. Plug in air compressor. Alarm should be silenced.
9. Simulate a high pressure condition by blocking the airflow from the compressor manifold to the treatment plant. Alarm should be activated.
10. If alarm functions properly as described above, install the back cover and mount alarm with bulkhead fitting pointing down.

Maintenance

NOTE: The battery should be replaced every 6 months during scheduled maintenance routines or after an alarm condition has occurred. Failure to do so could result in an inoperable alarm.

The alarm can be tested for proper low-pressure operation by unplugging the air compressor or removing the air line from the bulkhead fitting. The alarm can be tested for proper high-pressure operation by blocking the airflow from the compressor manifold to the treatment plant.

Local Service Representative

Name:
Address:
Phone:
The AquaSafe™ R1A aerobic control system controls a compressor motor and monitors air compressor failure and high water alarm conditions in AquaSafe™ aerobic wastewater treatment systems.

The unit features an audio/visual alarm consisting of a red top-mounted beacon and stainless steel horn. The horn circuit has a front mounted silence/normal switch. The compressor circuit has a side mounted compressor off/on switch. The control panel also includes a pressure switch that monitors the air line for low-pressure conditions.

The audio/visual alarm activates when the compressor off/on switch is turned off or during a low air pressure condition. During a high water alarm condition, a normally open float switch activates the alarm. The air pump's off/on switch also functions as an alarm test feature when switched to the "off" position.

**FLOAT SWITCH INSTALLATION IN PUMP TANK**

1. Determine desired activation level (see Figure A).
2. Suspend switch 7 inches below desired activation level (see Figure B). Switch remains partially submerged during the "on" tipping action. Switch can be totally submerged and still continue to operate properly.
3. Terminate cable leads directly into control device (AquaSafe™ R1A).
4. Check installation. Allow system to cycle to ensure proper installation.

**INSTALLING THE CONTROL PANEL**

1. Mount control panel using existing holes in back of box. To ensure water tight seal, use screws and sealing washers provided with the panel.
2. Determine "conduit-in" locations on control panel.
3. Drill holes for conduit entry. **Use caution to prevent damage to components inside control panel.**
4. Attach conduit.
5. Route float switch and compressor cable through conduit. Attach float switch leads to TB2: positions 3 and 4 "on cover" and the compressor's lead to TB1: positions 3 and 4 "inside panel" (see Figure C).
6. Attach "power-in" conductors to terminal block 1 (TB1). Connect L1 (line) to TB1: position 1 and N (neutral) to TB1: position 2. Attach ground wire to ground termination post (see Figure C). "If separate alarm and compressor circuits are required, remove factory installed jumper wires between TB1:1 and T52:1, TB1:2 and T52:2. Connect L1 to T52:1 and N to T52:2.
7. Route 1/8" nylon airline tubing from "T" at compressor manifold to panel.
8. Slide 1/8" nylon airline over bulkhead connector on bottom of panel.
9. Secure control panel cover using four pre-installed screws.
10. Turn on power.
   
   **Note:** During power up, the alarm will sound until an air line pressure of approximately 1 psi has been established.
11. Check installation by manually tipping float switch and toggling the compressor off/on switch. The alarm horn and beacon should indicate an alarm condition.
12. Press front mounted horn silence/normal switch to silence horn. The beacon should remain illuminated.
13. Return switch to the normal position.
14. Test unit periodically to ensure proper operation.
SPECIFICATIONS

Voltage: 120 VAC, 50/60 Hz, single phase; 8 watts maximum alarm condition

Maximum Allowable Compressor Load:
15 amps

Enclosure: 6.5 inch x 4.5 inch x 3.0 inch (16.51 cm x 11.43 cm x 7.62 cm), indoor-outdoor, weatherproof, thermoplastic enclosure meets Type 3R water-tight standards

Alarm Horn: 72 dBA at 5 feet (1.5 meters)

Alarm Beacon: Meets Type 4X standards as installed by factory

Figure D - Schematic

** Note: Remove factory installed wires if separate alarm and compressor circuits are required. Must be installed by a licensed electrician in accordance with NFPA 70, National Electric Code. Temperature rating of field installed conductors must be at least 140 degrees F. (60 degrees C). Terminal strips will accept copper conductors 12-20 AWG. Torque rating of terminal strip clamping screws is 16 in-lbs for alarm and pump control section.
The R1AR control with remote alarm controls an air pump motor in Aqua Safe®'s aerobic wastewater treatment systems. It also monitors air pump failure and high water alarm conditions. The unit features a control box mounted under the air pump cover and a remote alarm. The control box has a power on/off switch and push button reset breaker to prevent excessive current draw from damaging the air pump's motor. The control box also includes a pressure switch to monitor the air pump's pressure line for low-pressure conditions. The remote alarm has a red top-mounted beacon and an internally mounted stainless steel horn. The horn circuit has a front mounted silence/norm switch.

The remote alarm is activated when the air pressure falls below approximately 1 psi. During a high water alarm condition, a normally open float switch activates the alarm. The control box on/off switch must be in the "on" position to operate the air pump or signal the remote alarm during an alarm condition.

This control panel must be installed and serviced by a licensed electrician in accordance with the National Electric Code NFPA-70, state and local electrical codes.

**Figure A - Alarm Installation**

- **TB1**
- **Red**
- **Black**
- **White & Neutral**
- **Line 1**

**SPECIFICATIONS**

- **VOLTAGE:** 120 VAC, 50/60 Hz, single phase; 8 watts maximum alarm condition.
- **MAXIMUM ALLOWABLE AIR PUMP LOAD:** 5 amps
- **CONTROL ENCLOSURE:** 6 inch x 6 inch x 4 inch, NEMA 4X weatherproof, thermoplastic enclosure.
- **ALARM ENCLOSURE:** 6.5 inch x 4.5 inch x 3.0 inch (16.51 cm x 11.43 cm x 7.62 cm), indoor-outdoor, weather proof, thermoplastic enclosure meets type 3R water-tight standards.
- **ALARM HORN:** 72 dBA at 5 feet (1.5 meters)
- **ALARM BEACON:** 3.5 watt incandescent bulb meets Type 4X standards as installed by factory.
Control panels must be installed and serviced by a licensed electrician in accordance with the National Electric Code NFPA-70, state and local electrical codes.

All conduit running from the tank to the control panel must be sealed with conduit sealant to prevent moisture or gases from entering the panel.

Installation

The aerobic treatment system panel is designed to operate an air compressor and effluent pump, in addition to providing air compressor fail and high water level alarm functions.

NOTE: Options ordered may affect the number of floats and their functions. Please reference the schematic provided with the control panel for proper installation.

Installation of Floats

CAUTION: If float switch cables are not wired and mounted in the correct order, the pump system will not function properly.

WARNING: Turn off all power before installing floats in pump chamber. Failure to do so could result in serious or fatal electrical shock.

1. Label floats for specific operation (high water alarm, pump on/off and timer override). See schematic for float options.

2. Determine your normal operating level as illustrated in Figure 1.

3. Mount float switches at appropriate levels via stationary device as illustrated in Figure 2 & 3. Be sure that floats have free range of motion without touching each other or other equipment in the basin.

Mounting the Control Panel

1. Determine mounting location for panel. If distance exceeds the length of either the float switch cables or the pump power cables, splicing will be required. For outdoor or wet installation, we recommend the use of a liquid-tight junction box with liquid-tight connectors to make required connections.
2. Mount control panel.

3. Route 1/8" airline tubing from "T" at compressor manifold to control panel.

4. Slide 1/8" airline tubing over bulkhead connector on bottom of control panel.

5. Determine conduit entrance locations on control panel.

NOTE: Be sure the power supply voltage and phase are the same as the motors being installed. If in doubt, see the identification plates for voltage/phase requirements.

6. Knock out proper size holes for type of connectors being used.

NOTE: If using conduit, be sure that it is of adequate size to pull the pump and switch cables through.

7. Attach cable connectors and/or conduit connectors to control panel.

FOR INSTALLATION REQUIRING A SPLICE, FOLLOW STEPS 8-11;
FOR INSTALLATION WITHOUT A SPLICE, GO TO STEP 12.

8. Determine location for mounting junction box according to state and local code requirements. Mount junction box to proper support. Do not mount the junction box inside the tank.

9. Run conduit to junction box. Drill proper size holes for the type of conduit used. Attach connectors to junction box.

10. Identify and label each wire before pulling through conduit into control panel and junction box. Make wire splice connections at junction box.

11. Firmly tighten all fittings on junction box.

12. If a junction box is not required, identify and label pump cable before pulling through conduit into control panel.

13. Connect pump and switch wires to terminals as seen on wiring diagram.

14. Connect “power-in” conductors to proper locations: 120 volt AC power (Hot (Ll) and Neutral (N)) to terminals as seen on wiring diagram provided with control panel.

VERIFY CORRECT OPERATION OF CONTROL PANEL AFTER INSTALLATION IS COMPLETE.

NOTE: The compressor fail alarm will sound until the system has reached normal operating pressure.

---

**FIGURE 1** - SJE wide angle float system

*Junior Super Single*

(See chart below to determine pumping range)

**FIGURE 2** - Pipe clamp mounting detail for high water alarm float

**FIGURE 3** - Pipe clamp mounting detail for pump on/off float.

---

### Determining Pumping Range in Inches (1 inch = 2.5 cm)

Use only as a guide. Pumping ranges are based on testing in non-turbulent conditions. Range may vary due to water temperature and cord shape.

**Note:** As the tether length increases, so does the variance of the pumping range.

<table>
<thead>
<tr>
<th>Junior Super Single® pumpng range</th>
<th>tether length</th>
<th>3.5</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>12</th>
<th>15</th>
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<tbody>
<tr>
<td>pumping range</td>
<td>6.5</td>
<td>8.5</td>
<td>11</td>
<td>13</td>
<td>14</td>
<td>17</td>
<td>19</td>
<td></td>
</tr>
</tbody>
</table>
Installation Instructions

Setting the timer (optional)
The timer is a 24 hour time clock with 15 minute increment settings. The captive trippers change the SPDT relay state when pushed toward the outside.

1. Setting time of day
   (a) Synchronize the timer by aligning arrow at the 2:00 position of inner face with the corresponding time of day printed on the outer ring. NOTE: Power must be ON to keep time synchronization.

2. Setting ON time and duration
   Locate desired activation time(s) on outer ring (b) and push trippers to the outside (c). Each tripper represents 15 minutes activation time. Push as many trippers back as desired for duration time. When the timer reaches the first tripper, the timer SPDT contacts will change state and turn ON. It will remain ON for as long as the following trippers are pushed out. When timer goes past last tripper, the timer will return to the OFF mode. The timer has a selector for (d) OFF(O), AUTOMATIC (blank), and MANUAL OVERRIDE (l) modes.

FIGURE 3 - Timer detail

Operations

The Aqua Safe aerobic control was designed to operate a single-phase air compressor and effluent pump. The control incorporates an audio/visual alarm for high water conditions and air compressor fail. A test/normal/ silence switch, which is located on the side of the enclosure, allows the user to test the alarm horn and light, or silence the horn while keeping visual indication. The alarm indication will remain active until the condition is cleared. The high water alarm is activated via a normally open float switch. The air compressor fail alarm is activated either by a circuit breaker trip or a low air pressure condition.

NOTE: If the horn is silenced in an alarm condition, the switch must be returned to the "normal" or center position once the problem has been cleared.

The alarm circuit, compressor circuit, and effluent pump circuit each contain a thermal-magnetic circuit breaker for branch circuit protection and disconnect.

Certain models of the aerobic control utilize a 24-hour timer to control the effluent pump. The effluent pump is controlled by a pump switch for dosing sizes and a timer for selecting periods of the day to allow dosing or spraying. A timer override float may be included as an option to allow dosing/spraying in high demand situations.
TROUBLESHOOTING

NOTE: Power must be on to test horn and alarm light.

Alarm Horn
Pressing the alarm test switch, turning the compressor circuit breaker OFF, or activating the alarm float should turn on the alarm horn. If the horn does not sound, replace with horn of same type.

Alarm Light
Pressing the alarm test switch, activating the alarm float, or turning the compressor circuit breaker off should turn on the alarm light. If the light does not activate, replace bulb with the same type.

Circuit Breakers
Check the circuit breaker for proper resistance reading using the following procedure.
1. With power OFF, isolate the circuit breaker by disconnecting the load side wires.
2. Place the ohmmeter leads across the corresponding line and load terminals.
3. With the ohmmeter on the R X 1 scale and the breaker in the OFF position, the reading should be infinity (very high resistance). With the breaker in the ON position, the reading should be nearly zero ohms (very low resistance). If the readings are not as stated, replace the circuit breaker with one of the same ratings.
   NOTE: Readings may vary slightly depending on the accuracy of the measuring device.

Air Switch
If lamp and horn are on and pump in pump tank is performing normal:
1. Disconnect air line at fitting at bottom of control panel and feel for air coming out of line.
2. If air supply is normal, then air switch is malfunctioning. Replace switch through manufacturers stock.

24 Hr. Clock Timer
Clock not running
1. Check for input power to the control panel.
2. Check all terminals for secure connections.
3. Check breaker for on position.
4. If no circuit fault is evident, replace clock. Clock may be obtained through manufacturers immediate stock.

Pump Test Switch
Switch not working
1. Turn OFF power. Disconnect both leads to the switch.
2. Connect one test lead from an OHM meter set on RX1 to one post on the pump test switch.
3. Connect the other lead from the same OHM meter to the other post of the pump test switch.
4. Pull on the toggle of the pump test switch.
   Note: The meter needle should deflect across the entire scale. If the needle does not deflect or
reads open, replace the switch with one of the same type and rating.

**Test / Mute Switch**

Switch not working.

1. Turn OFF power. Disconnect all leads from the test/mute switch.
2. Connect one lead from an OHM meter set on RX1 to the center post on circuit 1.
3. Connect the other lead from the OHM meter to the lower or second post in circuit 1.
   - **A.** With the toggle in the off or mute position there should be no deflection of the needle on the OHM meter.
   - **B.** With the toggle in the center position, the needle on the OHM meter should deflect across the entire scale.
   - **C.** By pulling the toggle into the “test” position the needle on the OHM meter should stay in the full deflection position.
4. Disconnect both leads from the switch
5. Connect one lead from an OHM meter set to RX1 to the center post of circuit 2 on the “test/mute” switch.
6. Connect the other lead from the same OHM meter to the lower or second post of circuit 2.
   - **A.** With the toggle on the off or mute position there should be no deflection of the needle on the OHM meter.
   - **B.** With the toggle in the center or normal position there should be no deflection of the needle on the OHM meter.
   - **C.** By pulling the toggle into the “test” position, the needle on the OHM meter should deflect across the entire scale.

   **NOTE:** If results other than those just described are attained, replace the test/mute switch.

**Float Controls**

Check the floats throughout their entire range of operation. Clean, adjust, or replace damaged floats.

Check the float resistance - The float resistance can be measured to determine if the float is operating correctly or is defective. Use the following procedure to measure the float resistance:

1. Isolate the float by disconnecting one or both of the float leads from the float terminals.
2. Place one Ohmmeter lead on one of the float wires, and the other ohmmeter lead on the other float wire.
3. Set the ohmmeter dial to read ohms and place on the RX1 scale. With the float in the OFF position the scale should read infinity (very high resistance). Replace the float if you do not get this reading. With the float in the ON position the scale should read nearly zero (very low resistance). Replace float if you do not get this reading.

   **NOTE:** Readings may vary slightly depending on the length of wire and accuracy of the measuring device.
INCOMING POWER 120 VAC supplied by others

Note: Components outside of the control panel drawing are supplied by others

Compressor must be a U.L. recognized thermal protected motor

Model 224

Note: Connect 1/4" air tubing between air outlet port on air compressor and air inlet port located on bottom of control panel
Note: Pump Test switch will bypass pump float switch with little or no water in tank.

INCOMING HOUSE WIRE supplied by others

HORN

Mute/Test Switch

Pump test switch will bypass pump float switch and operate pump

Ground

BAR

HIGH WATER ALARM FLOAT SWITCH

WHT
BLK

PUMP FLOAT SWITCH

WHT
BLK

Air Inlet Port

Power

Common BUS

HWA
HWA
COMP
PUMP

Note: Components outside of shaded drawing supplied by others

Note: Connect 1/4" air tubing between air outlet port on air compressor and air inlet port located on bottom of control panel

Submersible Pump
( Must be a U.L. recognized thermal protected motor)

Model 105 (PC-3BA)

COMPRESSOR
( Must be a U.L. recognized thermal protected motor)
Note: **Pump Test** switch will bypass pump float switch with little or no water in tank.

---

**Submersible Pump**

( Must be a U.L. recognized thermal protected motor)

---

**Model 106 (PC-3BTA)**
INCOMING POWER 120 VAC supplied by others

Note: Components outside of control panel drawing supplied by others

Note: Connect 1/4" air tubing between air outlet port on air compressor and air inlet port located on bottom of control panel

Model 202 (PC-3BAP)

Submersible Pump
( Must be a U.L. recognized thermal protected motor)

Compressor
( Must be a U.L. recognized thermal protected motor)

Pump test switch will bypass pump float switch with little or no water in tank

Note: Pump Test switch will bypass pump float switch and operate pump.
INCOMING POWER 120 VAC supplied by others

Note: Components outside of control panel drawing supplied by others

Note: Connect 1/4" air tubing between air outlet port on air compressor and air inlet port located on bottom of control panel

Model 203 (PC-3BTAP)
Refer to dia. # 2 for low chlorine sending unit wiring instructions.

Note: Pump Test switch will bypass pump float switch with little or no water in tank.

INCOMING POWER 120 VAC supplied by others

Note: Components outside of control panel drawing supplied by others

Note: Connect 1/4" air tubing between air outlet port on air compressor and air inlet port located on bottom of control panel.

Submersible Pump (Must be a U.L. recognized thermal protected motor)

Model 205 (PC-3BTAPL)

Compressor (Must be a U.L. recognized thermal protected motor)
REFER TO DIA. # 2 FOR LOW CHLORINE SENDING UNIT WIRING INSTRUCTIONS

Air Inlet Port

Chlorine Alarm Switch
Patent Pending

High Water Alarm Float Switch

Overide Float Switch

Pump Float Switch

Note: Pump Test switch will bypass pump float switch with little or no water in tank

Note: Components outside of control panel drawing supplied by others

Note: Connect 1/4" air tubing between air outlet port on air compressor and air inlet port located on bottom of control panel

INCOMING POWER 120 VAC supplied by others

Note: All telephone connections should be completed by a licensed communication installer.

IMPORTANT: All telephone connections should be completed by a licensed communication installer.

DIAGRAM # 1

Model 206 (PC-3BTAAPC)

Submersible Pump
(Must be a U.L. recognized thermal protected motor)

Compressor
(Must be a U.L. recognized thermal protected motor)
Refer to Dia. # 2 for Low Chlorine Sending Unit Wiring Instructions.

Note: Pump Test switch will bypass pump float switch with little or no water in tank.

Note: Components outside of control panel drawing supplied by others.

Note: Connect 1/4” air tubing between air outlet port on air compressor and air inlet port located on bottom of control panel.

Submersible Pump (Must be a U.L. recognized thermal protected motor)

Model 214-1

Incoming Power 120 VAC supplied by others.

Chlorine Alarm Switch
Patent Pending

High Water Alarm Float Switch

Override Float Switch

Pump Float Switch

Test/Mute Switch

Pump test switch will bypass pump float switch and operate pump.

Horn

Compressor
(Must be a U.L. recognized thermal protected motor)

Diagram # 1
Pump test switch will bypass pump float switch and operate pump.

Note: Pump Test switch will bypass pump float switch with little or no water in tank

Note: Components outside of control panel drawing supplied by others

Note: Connect 1/4" air tubing between air outlet port on air compressor and air inlet port located on bottom of control panel

**Model 217-1(PC-3BRAP)**

**Submersible Pump** (Must be a U.L. recognized thermal protected motor)

**Compressor** (Must be a U.L. recognized thermal protected motor)

**Incoming Power 120 VAC supplied by others**
CAUTION: IT IS IMPORTANT TO CONNECT LINE(1) IN THE JUNCTION BOX TO THE H.W.A.(1) IN THE CONTROL PANEL AND LINE(2) IN THE JUNCTION BOX TO THE H.W.A.(2) IN THE CONTROL PANEL.

INSTRUCTIONS FOR Chlorine EWDS (Early Warning Detection System) Patent Pending

Diagram # 2
Model 224 (R1PS/120V)

CB-1

10 AMP

Main Disconnect Protection Provided By Others

TORQUE REQUIREMENTS FOR SLOTTED SCREWS

<table>
<thead>
<tr>
<th>AWG</th>
<th>Min.</th>
<th>Max.</th>
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</thead>
<tbody>
<tr>
<td>14-10</td>
<td>32-35 LB-IN</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>36-40 LB-IN</td>
<td></td>
</tr>
</tbody>
</table>

Copper Wire Only

CB = circuit breaker  AS = air switch
L = warning light  B = buzzer
MT = mute/test switch  TB = terminal block
AC = 120V, 60HZ  C = common bus  G = ground bus

20 Amps max Full Load
Model 105 (PC-3BA)

- CB-3: 15 AMP
- CB-2: 15 AMP
- CB-1: 20 AMP

20 Amps max Full Load, 1 HP max

CB = circuit breaker  G = ground bus
L = warning light  H = horn  C = common bus
AS = air switch  PT = pump test switch
MT = mute/ test switch  TB = terminal block
AC = 120V, 60HZ, Single Phase

Use Copper, 60°C wire insulation minimum
External components (compressors and/or pumps) supplied by others and must be U.L. Recognized
Thermal Protect type motors

Main Disconnect and 30 Amp
Circuit Breaker Provided
By Others

TORQUE REQUIREMENTS FOR SLOTTED SCREWS

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L= warning light    H= horn   C= common bus
AS= air switch   PT= pump test switch
MT=mute/ test switch   TB= terminal block
AC= 120V, 60HZ, Single Phase

20 Amps max Full Load, 1 HP max

Main Disconnect and 30 Amp Circuit Breaker Provided By Others

Use Copper, 60°C wire insulation minimum
External components (compressors and/or pumps) supplied by others and must be U.L. Recognized
Thermal Protect type motors

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</thead>
<tbody>
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<td>35</td>
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<tr>
<td>8  AWG</td>
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<td>40</td>
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Main Disconnect and 30 Amp Circuit Breaker Provided By Others

20 Amps max Full Load, 1 HP max

Use Copper, 60°C wire insulation minimum
External components (compressors and/or pumps) supplied by others and must be U.L. Recognized Thermal Protect type motors

TORQUE REQUIREMENTS FOR SLOTTED SCREWS

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<tr>
<td>8 AWG</td>
<td>36 - 40 LB-IN</td>
</tr>
</tbody>
</table>
Model 205 (PC-3BTAPL)

Main Disconnect and 30 Amp Circuit Breaker Provided By Others

20 Amps max Full Load, 1 HP max

TORQUE REQUIREMENTS FOR SLOTTED SCREWS

<table>
<thead>
<tr>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-10 AWG</td>
<td>32-35 LB-IN</td>
</tr>
<tr>
<td>8 AWG</td>
<td>36-40 LB-IN</td>
</tr>
</tbody>
</table>

Use Copper, 60°C wire insulation minimum
External components (compressors and/or pumps) supplied by others and must be U.L. Recognized Thermal Protect type motors

CB= circuit breaker   G= ground bus
L= warning light     H= horn     C= common bus
CL= clock          AS= air switch    PT= pump test switch
MT=mute/ test switch TB= terminal block
AC= 120V, 60HZ, Single Phase  R= relay
Main Disconnect and 30 Amp Circuit Breaker Provided By Others
CB= circuit breaker  R= relay
L= warning light  H= horn
G= ground bus  AS= air switch  PT= pump test switch
TM= test/mute switch  TB= terminal block
LINE= 120V AC  N= neutral  D= dialed
PS= program / run switch  T= transformer
RT= recycle timer

20 Amps max Full Load

Copper Wire Only

Main Disconnect Protection
Provided By Others

TORQUE REQUIREMENTS FOR SLOTTED SCREWS

<table>
<thead>
<tr>
<th>AWG</th>
<th>Min.</th>
<th>Max.</th>
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<tbody>
<tr>
<td>14 - 10</td>
<td>32 - 35</td>
<td>LB-IN</td>
</tr>
<tr>
<td>8</td>
<td>36 - 40</td>
<td>LB-IN</td>
</tr>
</tbody>
</table>

12 V
Model 217 (PC-3BRAP)

**Copper Wire Only**

- **CB-3**: 15 AMP
- **CB-2**: 15 AMP
- **CB-1**: 20 AMP

20 Amps max Full Load

- **Main Disconnect Protection**: Provided By Others

**TORQUE REQUIREMENTS FOR SLOTTED SCREWS**

<table>
<thead>
<tr>
<th>Screw Size</th>
<th>Min.</th>
<th>Max.</th>
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<td>35</td>
</tr>
<tr>
<td>8 AWG</td>
<td>36</td>
<td>40</td>
</tr>
</tbody>
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CB= circuit breaker   R= relay
L= warning light      H= horn
G= ground bus         AS= air switch PT= pump test switch
TM= test/mute switch  TB= terminal block
LINE= 120V AC        N= neutral
RT= recycle timer
AERATOR SPECIFICATIONS

Aqua Safe aerators for use with all models:

All aerators listed are 115 Volt, 60 Hertz and Single Phase

Models: AS500, AS500-5 Pre, AS500-5 Pump, AS500-5+5, AS500-4+75, AS500EZ
AS500 5+5E, AS500CU, AS500-166, AS500+5 pre, AS500-5 pump, AS500-P5CU
Aqua Safe 500 gpd Designation - ASC2532
HiBlow Model HP80- Linear - 2.0 amps / 76 watts / 3.9 CFM open flow
SECOH Model EL80-15 - Linear - 2.6 amps / 106 watts / 3.4 CFM open flow
GAST Model RV03 - Rotary – 3.0 amps / 120 watts / 3.8 CFM open flow

Model AS600, AS600CU, AS600EZ
Aqua Safe 600 gpd Designation - ASC3342
HiBlow Model HP80- Linear- 2.0 amps / 76 watts / 3.9 CFM open flow
SECOH EL80-17 - Linear - 1.8 amps / 131 watts / 4.6 CFM open flow
GAST Model RV03 - Rotary – 3.0 amps / 120 watts / 3.8 CFM open flow

Models AS750, AS750EZ
Aqua Safe 750 gpd Designation - ASC3352
SECOH Model EL100 - Linear - 2.5 amps / 174 watts / 5.3 CFM open flow
GAST Model RV05 - Rotary – 3.0 amps / 120 watts / 4.8 CFM open flow
HiBlow Model HP120- Linear- 2.1 amps/105 watts/5.6 CFM open flow

Model AS800, AS800EZ
Aqua Safe 800 gpd Designation – ASC3350
HiBlow Model HP120 – Linear- 2.1 amps / 105 watts / 5.6 CFM open flow
SECOH Model EL120W - Linear - 2.7 amps / 166 watts / 5.7 CFM open flow
GAST Model RV05 - Rotary- 3.0 amps/120 watts/4.8 CFM open flow

Models AS1000, AS1000EZ
Aqua Safe 1000 gpd Designation - ASC5082
SECOH Model EL150 - Linear - 3.6 amps / 262 watts / 9.7 CFM open flow
GAST Model 0823 - Rotary - 8.6 amps / 700 watts / 7.2 CFM open flow
HiBlow Model HP150- Linear- 2.1 amps / 125 watts / 6.4 CFM open flow

Model AS1200, AS1200EZ
Aqua Safe 1200 gpd Designation – ASC7510
HiBlow Model HP200 - Linear - 4.3 amps / 225 watts /8.3 CFM open flow
Secoh EL150 - Linear - 3.6 amps / 262 watts / 9.7 CFM open flow
GAST Model 0823 - Rotary - 8.6 amps/700 watts/7.2 CFM open flow

Model AS1500, AS1500EZ
Aqua Safe 1500 gpd Designation - ASC7510
HiBlow Model HP200- Linear- 4.3 amps / 225 watts / 8.3 CFM open flow
GAST Model 1023 - Rotary - 10.0 amps / 950 watts / 10 CFM open flow
SECOH Model EL200 - Linear - 5.2 amps / 350 watts / 11.6 CFM open flow
GAST Spare Parts

HP SERIES

DESCRIPTION 80GJL 150GJH, 200GJH HP100
FILTER PAD K701 K702 K631
HEAD ASSEMBLY K621 K711 K652
DIAPHRAGM ASSEMBLY K620 K710 K653
SAFETY SWITCH BAR/SCREW NA K703 K654
Secoh EL-80 Parts List

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<td>11</td>
<td>Diaphragm</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>Valve Box</td>
<td>2</td>
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<tr>
<td>13</td>
<td>Connecting Pipe</td>
<td>2</td>
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<tr>
<td>14</td>
<td>Hose Band</td>
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<tr>
<td>15</td>
<td>Vibration Isolating Rubber</td>
<td>4</td>
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<tr>
<td>16</td>
<td>Tank Base Cover</td>
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<tr>
<td>17</td>
<td>Tank Base Packing</td>
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<td>18</td>
<td>Tank Base</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>Rubber Foot</td>
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</tr>
<tr>
<td>20</td>
<td>Earth Screw</td>
<td>1</td>
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<tr>
<td>21</td>
<td>Terminal</td>
<td>1</td>
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<tr>
<td>22</td>
<td>Rubber Bush</td>
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<tr>
<td>23</td>
<td>Power Supply Cord</td>
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<td>24</td>
<td>Lead-in Wire Bush</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>Bolt</td>
<td>4</td>
</tr>
<tr>
<td>26</td>
<td>Screw</td>
<td>4</td>
</tr>
<tr>
<td>27</td>
<td>Screw</td>
<td>2</td>
</tr>
<tr>
<td>28</td>
<td>Bolt</td>
<td>2</td>
</tr>
<tr>
<td>29</td>
<td>Hex.Nut</td>
<td>6</td>
</tr>
<tr>
<td>30</td>
<td>Screw</td>
<td>2</td>
</tr>
<tr>
<td>31</td>
<td>Bolt</td>
<td>6</td>
</tr>
<tr>
<td>32</td>
<td>Hex.Nut</td>
<td>4</td>
</tr>
<tr>
<td>33</td>
<td>Screw</td>
<td>1</td>
</tr>
<tr>
<td>34</td>
<td>Screw</td>
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### EXPLODED PRODUCT VIEW, PARTS & ORDERING INFORMATION

<table>
<thead>
<tr>
<th>REF</th>
<th>DESCRIPTION</th>
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<th>RV03-101</th>
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<td>1</td>
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<td>AK504</td>
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<tr>
<td>2 *</td>
<td>VANE</td>
<td>4</td>
<td>AH850A</td>
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<td>3</td>
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<td>AK502B</td>
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<td>4</td>
<td>END PLATE</td>
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<td>AK501</td>
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<td>5 *</td>
<td>GASKET</td>
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<td>AK521</td>
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<td>MUZZLER BOX</td>
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<td>AK519</td>
<td>AK519</td>
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<td>7 *</td>
<td>O-RING</td>
<td>2</td>
<td>AK473</td>
<td>AK473</td>
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<tr>
<td>8 *</td>
<td>FELT</td>
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<td>AK524</td>
<td>AK524</td>
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<tr>
<td>9</td>
<td>END CAP</td>
<td>2</td>
<td>AK510</td>
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<td>10</td>
<td>END CAP FILTER</td>
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<td>AK526</td>
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<td>ASSEMBLY</td>
<td></td>
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<tr>
<td>11</td>
<td>FILTER / MUZZLER</td>
<td>1</td>
<td>B343B</td>
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<td>AC136</td>
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<td>FELT SUPPORT</td>
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<td>B347</td>
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<td>14*</td>
<td>FELT FILTER</td>
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<td>B344A</td>
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<td>15</td>
<td>SCREEN CAP</td>
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<td>AJ571</td>
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<td>1</td>
<td>AH775B</td>
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<td>17</td>
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<td>AF105</td>
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</tr>
<tr>
<td></td>
<td>SERVICE KIT</td>
<td>1</td>
<td>K882</td>
<td>K882</td>
</tr>
</tbody>
</table>

* Denotes parts included in the Service Kit. Parts listed are for stock models.
** No Service Kit available, order parts separately. For specific OEM models, please consult the factory. When corresponding or ordering parts, please give complete model and serial numbers.
Installation/Operation/Parts

For further operating, installation, or maintenance assistance:

Call 1-318-644-0397
TABLE OF CONTENTS

Safety Instructions ................................................. 2
General ................................................................. 2
Electrical .............................................................. 2-3
Operation ............................................................... 3
Troubleshooting Guide .............................................. 4
Warranty ................................................................. 4

Carefully read and follow all safety instructions in this manual or on pump.

⚠️ This is the safety alert symbol. When you see this symbol on your pump or in this manual, look for one of the following signal words and be alert to the potential for personal injury!

⚠️ DANGER warns about hazards that will cause serious personal injury, death or major property damage if ignored.

⚠️ WARNING warns about hazards that can cause serious personal injury, death or major property damage if ignored.

⚠️ CAUTION warns about hazards that will or can cause minor personal injury or property damage if ignored.

The word NOTICE indicates special instructions which are important but not related to hazards.

To avoid serious or fatal personal injury and possible property damage, carefully read and follow the safety instructions.

1. ⚠️ WARNING Hazardous pressure. Under certain conditions, submersible pumps can develop extremely high pressure. Install a pressure relief valve capable of passing entire pump flow at 75 PSI.

Do not allow pump, piping, or any other system component containing water to freeze. Freezing may damage system, leading to injury or flooding. Allowing pump or system components to freeze will void warranty.

2. ⚠️ WARNING Hazardous voltage. Caution shock, burn or cause death. To avoid dangerous or fatal electric shock hazard, use pump only in an effluent system. DO NOT install pump in an open body of water (a lake, swimming pool, etc.).

Install, ground and wire pump according to local and Canadian Electrical Code or National Electrical Code requirements that apply.

Disconnect electrical power supply before installing or servicing pump.

Make sure motor nameplate voltage and frequency match line voltage and frequency of power supply.

1. Install pump according to all plumbing, pump and well code requirements.
2. Install an all leg disconnect switch in the power supply near the pump.
3. Two-wire motors are equipped with automatic thermal overload protection which will open the circuit and stop the motor when a thermal overload (excessive heating) exists. When motor cools, overload will reset and motor will restart automatically. This can cause the motor to start unexpectedly and without warning.

GENERAL

Inspect pump and motor for delivery damage. Report any damage immediately to shipping carrier or to AquaSafe immediately.

Have any installation, repair, or service work done by your AquaSafe dealer.

Never run pump dry.

During system operation, pump must be submerged at all times.

Pipe joint compound can cause cracking in plastics. Use only teflon tape when sealing joints in plastic pipe.

Warranty is void in the following conditions:

• Water is highly corrosive.

• If entrained gas or air present in water being pumped reduce the flow and cause cavitation (which can damage the pump).

• Pump has been operated with discharge valve closed (severe internal damage will result).

ELECTRICAL

WIRING/GROUNDING

⚠️ WARNING Hazardous voltage. Can shock, burn, or cause death. Permanently ground pump, motor and control box before connecting power supply to motor.

Ground pump and motor in accordance with all codes and ordinances that apply. All wiring must meet National Electrical Code and Canadian Electrical Code (whichever applies). Use copper ground wire at least as large as wires carrying current to motor.

Motor is supplied with copper ground wire. Splice to copper conductor that matches motor wire size specified in Table 2. Use only copper wire for connections to pump.

Permanently ground pump and motor before connecting power cable to power supply. Connect ground wire to approved ground first, then connect to equipment being installed.

Do not ground to a gas supply line.

Float switches or any other approved motor control must match motor input in full load amperes.

For more information, contact your local code officials.

INSTALLATION WIRING INSTRUCTIONS

Single Phase, 2 Wire

2-Wire pumps have two power supply wires (Red/Black) and one ground wire (Green)

1. Fasten power supply wire leads securely to pump discharge section; leave 4-5" of slack in leads at this point. Securely fasten leads to plastic pipe within 6" of the pump discharge section.

2. Ground wire must be as large as wires supplying current to motor. Consult current National Electrical Code or Canadian Electrical Code (as applicable) and local codes for grounding information.

3. Use only submersible power supply wires supplied by pump manufacturer. When installing pump, secure supply wires to discharge pipe with Scotch #33 electrical tape. DO NOT damage pump wires.

NOTICE: To avoid dropping pump or damaging wires or splices, NEVER allow pump wires to support weight of pump.

EFFLUENT APPLICATIONS

Effluent applications must meet the following:

⚠️ WARNING Risk of electrical shock. Do not remove cord and strain relief. Do Not connect conduit to pump.

1. Only qualified personnel should install the pump and associated control equipment.

2. Vent sewage tank according to local code.


4. These pumps are intended for permanent connection only. Provide strain relief at control box for power supply cord connection to box. All control components must be UL listed and suitable for end use application.

PUMP INSTALLATION

1. Make sure that pump and motor are free to rotate by turning the shaft by hand.

2. To prevent dropping pump, lower it by the drop pipe, not by the cables. The electrical cable will not hold the pump weight.

3. Discharge outlet is 1-1/4" NPT threaded.

NOTICE: Pump discharge is left-hand thread into pump shell. If installing external check valve, hold discharge with pipe wrench to prevent loosening discharge in shell.

4. If pump is to be operated with an open discharge, a discharge valve must be installed. Before startup, open this valve about 1/3 open. Start
pump. Slowly open valve until the desired flow rate is reached. Final setting must be within pump's recommended operating range.

**OPERATION**

1. The pump must be submerged at all times during normal operation. Do not run pump dry.

2. Make sure that the float switches are set so that the pump stops before the pump runs dry or breaks suction. If necessary, adjust float switches to achieve this.

3. The motor bearings are lubricated internally. No maintenance is required or possible on the pump or the motor.

### Table 1: Recommended Fusing Data

<table>
<thead>
<tr>
<th>HP</th>
<th>Voltz/Hz/Phase</th>
<th>Motor Winding Resistance Ohms</th>
<th>Max Load Amps</th>
<th>Locked Rotor Amps</th>
<th>Fuse Size Standard? Dual Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>115/60/1</td>
<td>1.0-1.3</td>
<td>12.0</td>
<td>64.8</td>
<td>30/15</td>
</tr>
</tbody>
</table>

### Table 2: Power Supply Wire (Cable) Length in Feet

1 Phase, 2 Wire Cable, 60Hz (Copper Wire Size - Service to motor)

<table>
<thead>
<tr>
<th>Volts</th>
<th>HP</th>
<th>14 AWG</th>
<th>12 AWG</th>
<th>10 AWG</th>
<th>8 AWG</th>
<th>6 AWG</th>
<th>4 AWG</th>
<th>3 AWG</th>
<th>2 AWG</th>
<th>1 AWG</th>
<th>0 AWG</th>
</tr>
</thead>
<tbody>
<tr>
<td>115</td>
<td>1/2</td>
<td>100</td>
<td>160</td>
<td>250</td>
<td>390</td>
<td>620</td>
<td>960</td>
<td>1190</td>
<td>1460</td>
<td>1780</td>
<td>2160</td>
</tr>
</tbody>
</table>

1. Maximum wire lengths shown maintain motor voltage at 95% of service entrance voltage, running at maximum nameplate amperes. If service entrance voltage will be at least motor nameplate voltage under normal load conditions, 50% additional length is permissible for all sizes.

2. Sizes given are for copper wire. For aluminum wire go two sizes larger (i.e. if table lists #12 copper wire, use #10 aluminum wire.)

### Motor Insulation Resistance Readings

Normal Ohm/Megohm readings for all motors, between all leads and ground. Set ohmmeter to 100K scale.

<table>
<thead>
<tr>
<th>Condition of Motor and Leads</th>
<th>Ohm Value</th>
<th>Megohm Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>New motor, without power cable</td>
<td>20,000,000 (or more)</td>
<td>20.0</td>
</tr>
<tr>
<td>Used motor, which can be reinstalled in tank</td>
<td>10,000,000 (or more)</td>
<td>10.0</td>
</tr>
</tbody>
</table>

**Motor in tank – Readings are Power Cable plus Motor**

Do not pull pump for these reasons:

| New Motor                                      | 2,000,000 (or more) | 2.0          |
| Motor in reasonably good condition             | 500,000 to 2,000,000 | 0.5-2.0      |
| Motor which may be damaged or have damaged power cable | 20,000 to 500,000   | 0.02-0.5     |

Pull pump; replace pump or cable:

| Motor definitely damaged or with damaged power cable | 10,000 to 20,000 | 0.01-0.02|
| Failed motor or power cable                       | Less than 10,000 | 0-0.01      |

### Important Electrical Grounding Information

**WARNING** Hazardous voltage. Can shock, burn, or kill. To reduce the risk of electrical shock during pump operation, ground and bond the pump and motor as follows:

A. To reduce risk of electrical shock from metal parts of the assembly other than the pump, bond together all metal parts accessible at the tank top (including metal discharge pipe, metal tank top, and the like). Use a metal bonding conductor at least as large as the power cable conductors running down the well to the pump's motor.

B. Clamp or weld (or both if necessary) this bonding conductor to the grounding means provided with the pump, which will be the equipment-grounding terminal, the grounding conductor on the pump housing, or an equipment-grounding lead. The equipment-grounding lead, when provided, will be the conductor have green insulation; it may also have one or more yellow stripes.

C. Ground the pump, motor, and any metallic conduit that carries power cable conductors. Ground these back to the service by connecting a copper conductor from the pump, motor, and conduit to the grounding screw provided within the supply-connection box wiring compartment. This conductor must be at least as large as the circuit conductors supplying the pump.

**Save these instructions.**
## TROUBLESHOOTING GUIDE

<table>
<thead>
<tr>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor will not start but fuses do not blow</td>
</tr>
<tr>
<td>No voltage.</td>
</tr>
<tr>
<td>No voltage at disconnect switch. Electrical Cable bad.</td>
</tr>
<tr>
<td>Fuses blow or overload protector trips when motor starts</td>
</tr>
<tr>
<td>Wrong size fuse, time delay fuse, or circuit breaker.</td>
</tr>
<tr>
<td>Wire size too small.</td>
</tr>
<tr>
<td>Check wire size against chart, Page 3.</td>
</tr>
<tr>
<td>Low or high voltage.</td>
</tr>
<tr>
<td>Check that line voltage is within ±10% of nameplate rated voltage while motor is running.</td>
</tr>
<tr>
<td>Pump or motor stuck or binding.</td>
</tr>
<tr>
<td>Check for locked shaft in pump.</td>
</tr>
<tr>
<td>Power supply wires or motor leads grounded, shorted, or open.</td>
</tr>
<tr>
<td>Consult licensed electrician or qualified serviceman.</td>
</tr>
<tr>
<td>Fuses blow or overload protector trips when motor is running</td>
</tr>
<tr>
<td>Low or high voltage.</td>
</tr>
<tr>
<td>Check that line voltage is within ±10% of nameplate rated voltage while motor is running.</td>
</tr>
<tr>
<td>High ambient (atmospheric) temperature.</td>
</tr>
<tr>
<td>Check temperature of tank.</td>
</tr>
<tr>
<td>Wire size too small.</td>
</tr>
<tr>
<td>Check wire size against chart, Page 3.</td>
</tr>
<tr>
<td>Pump starts too frequently</td>
</tr>
<tr>
<td>Leaks in system.</td>
</tr>
<tr>
<td>Check plumbing for leaks.</td>
</tr>
<tr>
<td>Level switch.</td>
</tr>
<tr>
<td>Check for defective switch or switch out of adjustment.</td>
</tr>
<tr>
<td>Check valves leaking.</td>
</tr>
<tr>
<td>Make sure check valves are not leaking back.</td>
</tr>
<tr>
<td>Little or no water delivered</td>
</tr>
<tr>
<td>Check valve stuck.</td>
</tr>
<tr>
<td>Examine valve.</td>
</tr>
<tr>
<td>Low voltage.</td>
</tr>
<tr>
<td>Check voltage at circuit breaker with pump running.</td>
</tr>
<tr>
<td>Check incoming wire size and power supply wire size against chart, Page 3.</td>
</tr>
<tr>
<td>Plugged intake screen.</td>
</tr>
<tr>
<td>Pull pump and check condition of screen.</td>
</tr>
<tr>
<td>Check valve at pump discharge stuck.</td>
</tr>
<tr>
<td>Pull pump and examine check valve.</td>
</tr>
<tr>
<td>Worn impellers and diffusers.</td>
</tr>
<tr>
<td>Make sure system is clear of obstacles and pump is in solid water and operating normally.</td>
</tr>
<tr>
<td>Pump doesn’t develop enough pressure (&quot;head&quot;) Plugged impellers.</td>
</tr>
<tr>
<td>Check pump curve against operating conditions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace blown fuses or bad cable, reset circuit breakers. Consult licensed electrician or serviceman.</td>
</tr>
<tr>
<td>Install correct fuse, time delay fuse, or circuit breaker.</td>
</tr>
<tr>
<td>Install correct size wire.</td>
</tr>
<tr>
<td>If voltage variation is more than ±, call power company or local hydro authority to adjust voltage.</td>
</tr>
<tr>
<td>If necessary, pull pump (make all possible above ground checks first). If pump is locked, replace it. Clean tank of all sand, lime, and solids before reinstalling pump.</td>
</tr>
<tr>
<td>Have a qualified serviceman or electrician make necessary cable repairs.</td>
</tr>
<tr>
<td>If voltage variation is more than ±, call power company to adjust voltage.</td>
</tr>
<tr>
<td>Protect tank from direct sunlight.</td>
</tr>
<tr>
<td>Install correct size wire.</td>
</tr>
<tr>
<td>Re-adjust or replace level switch.</td>
</tr>
<tr>
<td>Replace check valves if necessary.</td>
</tr>
<tr>
<td>If stuck, free valve</td>
</tr>
<tr>
<td>Install larger wire from meter to circuit breaker, or install larger wire from circuit breaker to pump. If necessary, have power company raise supply voltage.</td>
</tr>
<tr>
<td>Clean or replace as necessary.</td>
</tr>
<tr>
<td>Free check valve.</td>
</tr>
<tr>
<td>Replace pump.</td>
</tr>
<tr>
<td>Replace pump with “higher head” pump.</td>
</tr>
</tbody>
</table>

## LIMITED WARRANTY

Ecological Tanks, Inc. warrants to the original consumer of this product that it will be free from defects in material and workmanship for 2 years from date of original installation.

Our warranty will not apply to any product that has been subject to negligence, misapplication, improper installation or maintenance.

Buyer’s only remedy and Ecological Tanks, Inc.’s only duty is to repair or replace defective products (at Ecological Tanks, Inc.’s choice). Buyer agrees to pay all labor and shipping charges associated with this warranty and to request warranty service through the installing dealer as soon as a problem is discovered. If warranty service is requested more than 30 days after the Warranty Period has ended, it will not be honored.

ECOLOGICAL TANKS, INC. SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, OR CONTINGENT DAMAGES WHATSOEVER.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS WARRANTIES, IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL NOT EXTEND BEYOND THE WARRANTY PERIOD PROVIDED HEREIN.

Certain states do not permit the exclusion or limitation of incidental or consequential damages or the placing of limitations on the duration of an implied warranty; therefore, the limitations or exclusions herein may not apply. This warranty sets forth specific legal rights and obligations, however, additional rights may exist, which may vary from state to state.

Supersedes all previous publications.

Ecological Tanks, Inc., Downsville, LA 71234
INITIAL SERVICE POLICY

The local dealer/installer from whom you purchased your Aqua Safe wastewater treatment plant is responsible for routine inspections for the first two years from the original date of installation. The plant will be checked for proper operation at each inspection. If a problem exists, service will be performed at no charge to the owner unless the required maintenance is not warranty related. These service call/inspections shall include at least four inspections over the two year period and shall include the following:

1. Adjustment of the electrical control, if applicable, and servicing of the mechanical component parts to ensure proper function.

2. An effluent quality inspection consisting of a visual check for color, turbidity, scum overflow, and an examination for odors.

3. Immediate notification to the owner/warrantee in writing of any improper observation which cannot readily be repaired. This notification will or shall advise said owner of the problem, if it is covered by warranty and estimated date for correction of said problem.

Pumping of sludge build up from the treatment plant, if necessary, **IS NOT INCLUDED** in the initial service policy.

An annually renewable service policy affording the same coverage as the initial service policy is available. Consult your local dealer for pricing information.
LIMITED WARRANTY

Ecological Tanks, Inc., Aqua Safe (hereinafter identified as manufacturer) warrants each aerobic wastewater treatment plant to be free from defects in workmanship and materials from the date of installation by an authorized dealer/installer for the following periods: Manufacturer warrants system aerator for a limited prorated 5 year period thus: First two years - 100%, 2nd to 3rd year - 75%, 3rd to 4th year 50% and 4th to 5 year period 25% of manufacturers list price. Third, fourth and fifth year limited prorated portion of this warranty applies only if system owner carries a continuous maintenance policy in full effect and proof is provided with return. AS1000 and AS1500 only are warranted for 2 years. Electrical controls, float switches and application pumps 2 years. Manufacturer warrants fiberglass tanks to be free from defects in material and workmanship for a limited period of 5 years, concrete and metal tanks: limited 2 years from date of installation. When properly installed and registered with the manufacturer, the manufacturer's sole obligation under this limited warranty is as follows:

To repair or exchange any components, F.O.B. factory, that in the manufacturer's judgement is defective, provided that said component part has been paid for and is returned through an authorized dealer, prepaid. The warrantee must specify the nature of the defect in writing to the manufacturer. The limited warranty makes no provision for any informal dispute settlement agreement.

The limited warranty does not cover any aerobic wastewater treatment plant that has not been properly installed, damaged due to altered or improper wiring or overload protection, flooded by any external means, disassembled by any unauthorized person, filled with anything other than normal household wastewater or damaged by an act of nature. The limited warranty does not cover damages or defects caused by ants, insects or rodents to any component part of the aerobic wastewater treatment plant.

No warranty is made as to the field performance of any system. The limited warranty applies only to the aerobic wastewater treatment plant itself and does not include any of the purchaser's plumbing, drainage and/or disposal system, house wiring or installation of the plants.

The manufacturer reserves the right to replace any component part covered under this limited warranty with a component part, which in manufacturer's judgement, is equivalent to the part replaced. The manufacturer claims no responsibility for any delays or damages caused by defective components or materials which cause losses incurred by interruption of service or for repairs or replacements of component parts covered by the limited warranty.
MANUFACTURER'S WARRANTY REGISTRATION CERTIFICATE

It is the **authorized dealer/installer's responsibility** to fill out the registration certificate and mail it **within 30 days** of installation to the address below. The owner/purchaser should verify that this is done to insure proper registration for warranty purposes.

**ECOLOGICAL TANKS, INC.**  
2247 HIGHWAY 151 NORTH, DOWNSVILLE, LA 71234  
OFFICE: 318-644-0397 FAX: 318-644-7257

**PLEASE PRINT**  
**AQUA SAFE PURCHASER'S RECORD**

<table>
<thead>
<tr>
<th>Serial#</th>
<th>Model#</th>
<th>Installation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Installer's Name** ________________________________  
**Mailing Address** __________________________________

**Phone** ________________________________

**AQUA SAFE INSTALLER'S RECORD**

<table>
<thead>
<tr>
<th>Serial#</th>
<th>Model#</th>
<th>Installation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Owner's Name** ________________________________  
**Physical Address/City** __________________________

**Phone** ________________________________

**AQUA SAFE REGISTRATION CERTIFICATE**  
(Must be returned to manufacturer)

<table>
<thead>
<tr>
<th>Serial#</th>
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<tbody>
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</tbody>
</table>

**Owner's Name** ________________________________  
**Physical Address/City** __________________________

**Phone** ________________________________

**Dealer's Name** ________________________________  
**Mailing Address** __________________________________

**Phone** ________________________________

**Installer's Name** ________________________________  
**Mailing Address** __________________________________

**Phone** ________________________________