

Operator's manual Kodiak (40 ft and 20 ft unit)

Outland Camp Baker Lake - Nunavut Projets: NU-P14-1028



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1 BIONEST KODIAK CONTACTS

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1.1 Bionest

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KODIAK Technology

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2 DESCRIPTION AND OPERATION PRINCIPLE OF THE KODIAK TREATMENT SYSTEM

KODIAK systems are ready-to-use BIONEST™ advanced secondary wastewater treatment. They are treatment solution units that can easily be moved from one location to another. All treatment components are prepared and assembled at our production plant to ensure optimum quality, quick and simple onsite installation with long durability and low maintenance. KODIAK unit includes two different sections; the BIONEST™ system (conventional septic tank followed by a bioreactor) and a mechanical room. Once units are in place, tanks need to be filled with clean water. Once inlet/outlet pipes are connected, treatment may begin.





Illustration 1: KODIAK unit

2.1 Primary treatment

The primary treatment consists in the removal of floating material and settling of heavier particles. This is carried out in the septic tank portion of the KODIAK unit. This step also plays a role in the advanced treatment process.

The septic tank is divided into 2/3 and 1/3 sections by a partition wall. This helps to separate the solids from the liquid in the first section, allowing the liquid to flow to the second section, which is equipped with an effluent filter. It is important that routine maintenance is carried out. It is the owners' responsibility to have the septic tank pumped out at frequencies established upon local regulation or on a recommendation from the Kodiak maintenance technician. Please note that the pumping of the septic tank must be performed by a specialised firm and the tank must be filled with clean water after pumping.



2.1.1 EFFLUENT FILTER

The septic tank is equipped with an effluent filter with openings of 1,6mm or less. The effluent filter must be cleaned every time the septic tank is inspected and pumped out. It is recommended that you inform the person emptying the septic tank about the presence of the effluent filter.

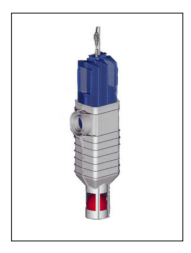


Illustration 2: Effluent filter

2.2 ADVANCED TREATMENT SYSTEM

Primary effluent leaves the septic tank and flows to the second section of the KODIAK unit: The BIONEST^{MD} reactor wastewater is put in contact with microbiological cultures naturally fixed on a synthetic material. This synthetic material is our patented non-biodegradable media called «BIONESTTM Media».

2.2.1 BIONEST™ BIOREACTOR

The BIONESTTM bioreactor is a tank similar to the septic tank divided into 2/3 and 1/3 sections. The first section is aerated with fine air bubble diffusers while the 1/3 section is non aerated to create a non turbulent environment where biosolids will be degraded and filtered out.



2.2.2 MÉDIA

The very low volume occupied by the media reduces the risk of unlikely blockage: less than 2% of the BIONESTTM bioreactors' volume is occupied by the media while it still offer a huge surface for bacteria development. The media is distributed evenly in the tank. A surface of 92,5m² of the media is used per cubic meter of wastewater. The texture of the BIONESTTM media, as developed after several years of research, provides strong adhesion and allows for faster growth of bacterial mass. The synthetic media is a non-biodegradable polymer and therefore, it does not deteriorate over time and does not need replacement.



Illustration 3: Media

2.2.3 AERATION

Air is an essential element in any biological treatment system (BIONESTTM, biofilter, sand filter, leaching field, etc.). Temperature and winds vary continuously during the year, thus varying performances of system using passive aeration. The BIONESTTM system provides consistent air quality and temperature year round, regardless of the season, allowing the performances of the system to be constant. Aeration in the first compartment of the bioreactor is made possible with air pumps and fine air bubble diffusers. The air comes from air pumps which are inside the mechanical room.





Illustration 4 : Fine air bubble diffuser



Illustration 5 : Air Pump



2.2.4 RECIRCULATION

Recirculation of treated water back to the reactor inlet ensures several contacts with bacteria enhancing the transformation of nitrogen. The KODIAK system reduces not only ammonia, but also nitrates. Treated wastewater recirculating continuously in the treatment chain is beneficial in the treatment of BOD, the reduction of coliforms and in the reduction of biosolids production. To prevent water cooling, the recirculation pipe is insulated.

2.2.5 SLUDGE REMOVAL APPARATUS

The BIONEST™ Wastewater treatment system has been designed so that only the septic tank section requires periodic pump outs. Even though most biosolids generated in the BIONEST™ reactor are degraded, some will accumulated with time. Biosolids removal in the reactor may be required after ± 2000 days of operation or based on a recommendation from a maintenance technician. A sludge removal apparatus has been integrated into both sections of the bioreactor to ensure easy sludge removal or in the event that toxic and/or prohibited products are released of in the residence's water facilities.

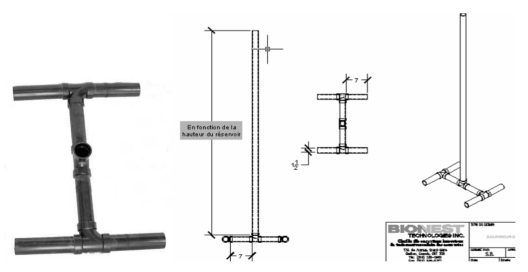


Illustration 6 : Sludge removal apparatus



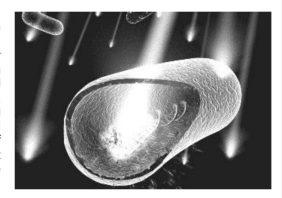
2.3 TERTIARY TREATMENT

The expression «tertiary treatment » can mean different kinds of treatments depending on the local regulations, but always refers to the requirement for a higher treatment level. A tertiary treatment usually refers to the removal of either fecal coliforms, phosphorous or total nitrogen.

2.3.1 ULTRAVIOLET DISINFECTION

The ultraviolet rays can penetrate the cell core of the coliform bacteria and deactivate their reproductive capacity, thus, bringing on their death. This process however requires an environment where light can freely travel, which means as colourless as possible and free of suspended matter. As the BIONESTTM system's effluent is very clear, the UV rays can freely travel within the treated waters and destroy bacteria and parasites as to reach a quality level superior to swimming regulations. The exceptional quality of a BIONESTTM system's effluent also reduces dirt accumulation on the UV lamp, thus preserving the disinfection unit's effectiveness.

Illustration 7 : bacteria DNA damaged by ultraviolet ray



To maintain the effluent quality produced by this treatment unit, the UV lamp has to be inspected and cleaned after 6 months and replaced every year.

To get optimal disinfection results and to prevent an early fouling of the UV lamp, the influent of the UV treatment system should not exceed these concentrations;

- Total suspended solids : 15 mg/l

- Total iron : 0,3 mg/l - Manganese : 0,05 mg/l

- Total hardess (CaCO₃):120 mg/l

The ultraviolet treatment unit is located in the KODIAK's mechanical room. Its location allows for an easy sampling.





Illustration 8 : Disinfection unit

2.4 Sampling

The KODIAK unit is designed so that a sample of the influent and the treated effluent can be easily taken. In order to do this, different sampling valves are installed in the mechanical room.

2.5 Alarms

To ensure your peace of mind, different alarms are installed in the KODIAK unit monitoring the key components. The Bionest module monitor the following components: recirculation pump, air pumps and effluent filter clogging sensor.





Illustration 9: BIOLARMTM

An alarm is also built in the ultraviolet disinfection unit. This one is activated when the uv lamp is burned or when 375 days have elapsed since the replacement of lamp.

The BIOLARMTM, the uv alarm and the different thermostats (mechanical room air temperature, effluent temperature) are located in the mechanical room, which is secured heated and ventilated. The alarm signals are connected to an exterior alarm (tank alert XT), which is connected to an exterior strobe light. A visual and audible signal is also emitted by the tank alert XT when any alarms is activated.



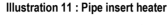
Illustration 10: Tank alert XT

2.5.1 TEMPERATURE ADJUSMENT DEVICE

In conditions where the influent wastewater may average a temperature less than 10°C, it is required to warm the



water up to keep the bacteria population efficient. This is done by a heating element installed in the septic tank. To ensure a good control, a temperature probe is installed in the bioreactor section. Any temperature detected below 12°C will activate the heating element.





To avoid freezing of stagnant water in the pipe, a ceiling fan heater is installed to maintain a warm temperature in the mechanical room.

Illustration 12 : Ceiling fan heater





To ensure good ventilation within the mechanical room, a 147 CFM ceiling ventilator is installed. The ventilator is connected to a temperature probe, which is installed in the mechanical room. Any temperature detected over 25°C will activate the ceiling ventilator.



Illustration 13: Ceiling ventilator

2.6 FINAL DISCHARGE

The treated water is discharged into an outfall sewer designed by the consultant.



2.7 PERFORMANCES

BIONEST^{MD} treatment system purifying capacity is exceptional. BIONEST^{MD} system active area/ occupied volume rapport is impressive; presently one of the biggest on the market. For each cubic meter relative to the bioreactor, an active area of 92,5 square meter (92,5 m² of média/m³) supply a sustainable habitat to the essential bacteria culture. High concentrations of biomass allow an effective reduction of the amount of toxic organic matter. Beside, water recirculation ensures an effective nitrogen release, preventing water table pollution by nitrates and ammonia.

Illustration 14: Table of official results to the BNQ test

BNQ test bench:	Advanced econdary (class III)			Tertiary (class V)
Mission accomplished!	BOD₅	TSS	Fecal coliforms	Fecal coliforms
inission accomplished.	(mg/L)	(mg/L)	(UFC/100mL)	(UFC/100mL)
Quebec requirements	15	15	50000	200ª
Average ¹ after 12 months of certification (Annex A and B) ²	3	3	4000	2 ^b

Source: Sommaires analytiques complets et officiels des 52 semaines – BNQ Norme $3680-910/2000-06-16~M_1$ (2004-0910)

 $^{^{1}}$ averages are calculated from the official results of Appendices A and B in accordance with the standard 3680-910/2000- 06-16 M₁ (2004-0910)

² explanations about data interpretations are found in the BNQ report

^a after photoreactivation

b before photoreactivation



Drawings

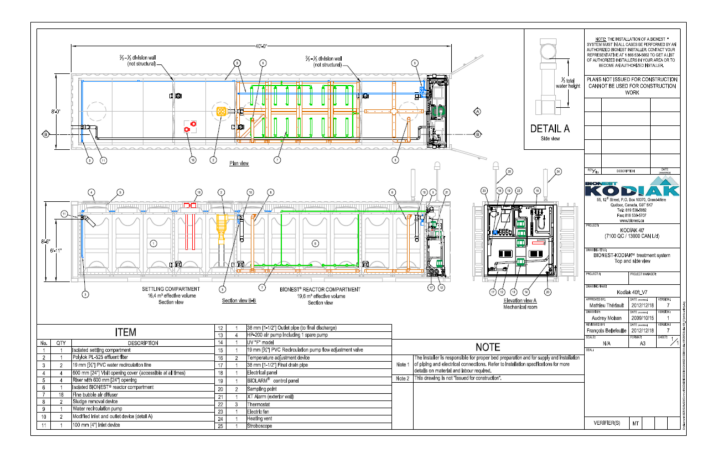
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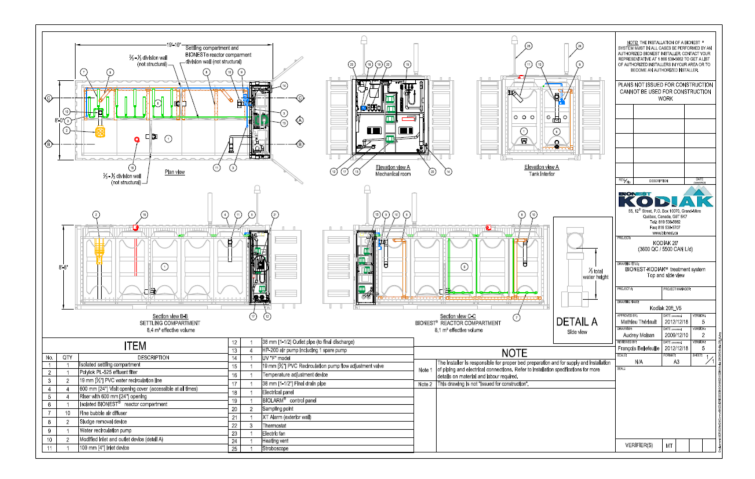


3.0 WORKSHOP DRAWING

Here are the drawings of the 40 feet and 20 feet KODIAK units.









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4.0 SUMMARY OF WARRANTY



4.0 SUMMARY OF WARRANTY

In order for the warranty to stay valid, the customer must immediately notify Bionest Kodiak of any apparent abnormality, irregularity, or malfunction of the KODIAK unit. Neglecting to inform Bionest Kodiak within a reasonable timeframe can result in the cancellation of the warranty. Bionest Kodiak is committed to responding to and to taking appropriate measures to correct the situation, as long as the system is used properly.

Table1: Summary of Warranty

Warranty	Warranty period
Binest Kodiak warranties all BIONEST™ KODIAK system parts and components	For TWO (2) years
Bionest Kodiak warranties its media will not deteriorate	For TWENTY (20) years following the purchase date



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5.0 SAFETY INFORMATION

To ensure the best performance of your KODIAK wastewater treatment system unit,

DO NOT use or discard any of the following products into the sinks, toilets, or other water facilities in your building:

- Caustic products used to unclog pipes such as: Liquid Plumr®, Liquid Drano®, etc.
- Paint, solvent, petroleum based products, etc.
- Pesticides
- Backwash effluents of a water softening system
- Large quantities of household cleaning products
- Oil and grease (engine, cooking, etc.)
- Septic tank treatment products
- All non-biodegradable objects (cigarette butts, sanitary napkins/products, etc.)

Please respect manufacturers' recommended usage for domestic cleaning products and avoid all antibacterial products. Do not use automatic toilet cleaners. Do not use a waste disposal unit in the sink (e.g. In-Sink-Erator).

Do not connect drain pipes or gutters to the septic installation.

Do not modify the configuration of the treatment system installation.

5.1 Warnings

The discharge of any of the aforementioned products into the system may destroy the bacterial culture responsible for treating the wastewater and therefore cause the system to be **non-operational**.

Always disconnect the power supply cord before servicing any unit. Failure to do so may result in electrical shock causing serious bodily injury or death.

If contact with wastewater occurs, please remove any contaminated clothing and thoroughly wash all body areas and clothing exposed to wastewater with soap and water. To minimize any risk of illness, consult a physician.

Please ensure that the KODIAK unit has been filled with water before starting the system. Water filling has to be done on the reactor side. On the opposite, drainage must be done on the septic tank side. Serious problem can result from the non respect of this procedure.

The use of your system when the air pump is not in function can result in serious consequences (e.g. cancellation of your warranty).

For intermittent use and extended non-use periods please refer to section 4.0 of this manual. Always advise Bionest Kodiak before shutting down your system.

In the event the septic tank has not been serviced for sludge removal within the timelines required by local regulations, or if there is abnormal sludge accumulation noticed in the effluent filter when sludge is being removed, please contact Bionest Kodiak



5.2 Servicing the kodiak unit

KODIAK systems operate automatically and require no individual/specific intervention. When the system is functioning properly, no odours should be present. If odours do occur, make sure the air pump is functioning normally. If not, please call Bionest Kodiak.

WARNING:

THE VENTING PIPE MUST BE MOUNTED ON THE UNIT ROOF AT ALL TIME DURING OPERATION AND REMOVED AND STORE IN THE TECHNICAL ROOM BEFORE MOVING THE UNIT

5.3 Intermittent Use And Extended Non-Use Periods

Even if wastewater does not enter the BIONESTTM system for an extended period of time, the system will function properly. The power should be left on during short periods of non-use when there is no water flow to the system (intermittent use) to assure aeration of the stagnant wastewater.

If the property is going to be used seasonally (i.e. summer use only and closed for winter) and if the system is not in use for periods extending over 6 consecutive weeks, please refer to the shut down procedure (Maintenance manual).

5.4 Confined space

Please note that KODIAK's different tanks (septic tank and bioreactor) are considered to be confined space and are hazardous to your health.

DO NOT ENTER ANY TANK OR MANHOLE AT ANY TIME.

Please refer to the following document for more information: http://www.labour.gov.on.ca/english/hs/pdf/confined.pdf.



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6.0 Recirculation Pump

The recirculation pump is a Jebao model WPG-550. All information pertaining to this pump is available in the appendix.

6.1 Effluent Filter

The effluent filter used is a Polylok, model PL-525. All information pertaining to the effluent filter is available in the appendix.

6.2 Pipe Insert Heater

The water heater used is a ASB Heating elements (9 kW).

6.3 Ceiling Fan Heater

The ceiling fan heater used is a Stelpro model SK1002. All information pertaining to the ceiling fan heater is available in the appendix.

6.4 Fan

The ventilator used is an AXC Inline fan, model AXC100A. All information pertaining to the ventilator is available in the appendix.

6.5 Thermostat

The thermostat is a RANCO model ETC-211000-000. All information pertaining to the thermostat is available in the appendix.

6.6 Air Diffuser

The diffusers used are US FILTER linear fine bubble diffusers. All information pertaining to the diffusers is available in the appendix.

6.7 Air Pump

The air pumps are Hiblow model HP-100 (for the 20' unit) and model HP-200 (for the 40' unit). All information pertaining to the air pumps is available in the appendix.

6.8 UV Lamp

The UV lamp is a Trojan UV max model F. All information pertaining to the UV lamp is available in the appendix.



6.9 Alarm

All information pertaining to the alarms are available in the appendix. The alarms used are:

- Bionest BIOLARMTM
- Tank alert XT from SJE Rhombus

6.10 Strobe Light

The strobe light chosen is an Federal Signal Corporation model Streamline LP3P. All information pertaining to the strobe light is available in the appendix.



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7.1 Air Pump

Permanent aeration of the first compartment of the bioreactor is assured by linear diffusers fed by small diaphragm air pumps. For 40' units, there are 3 air pumps, Hiblow model HP-200, connected to 18 diffusers. For 20' units, there are 3 air pumps, Hiblow model HP-100, connected to 10 diffusers.

7.2 Recirculation Pump

The effluent from the bioreactor is recirculated at a rate of 1,5 to 2,5 times the average daily flow. One recirculation pump will recirculate the effluent.

7.3 Devices to maintain temperature

7.3.1 PIPE INSERT HEATERS

To maintain wastewater temperature above 12°C, pipe insert heaters (9 kW) are installed in the 1/3 section of the septic tank. There are 2 heaters in the 40' units and 1 heater in the 20' units.

7.3.2 TEMPERATURE PROBES

Three probes are installed in the KODIAK unit. Probes are connected to three different thermostats, which are installed in the mechanical room.



Reactor exit (SORTIE RÉACTEUR):

A probe is installed in the non-aerated section of the bioreactor. It is connected to this thermostat, which is connected to an alarm. A temperature below 10°C will activate the alarm. The thermostat's parameters are presented in the following table:



Thermostat #1 parameters.

Set point 1	Set point 2
0	С
S1 :10	S2 :
Dif1.: 2	Dif2.:
H1	

Reactor entrance (ENTRÉE RÉACTEUR):

A probe is installed in the non-aerated section of the bioreactor. It is connected to this thermostat, which is also connected to the pipe insert heater control panel. A temperature below 12°C will activate a first pipe insert heater. If a temperature below 10°C is detected, a second pipe insert heater will be activated, in this case, both pipe insert heaters will work in the same time (only for the 40' units). The thermostat's parameters are presented in the following table:

Thermostat #2 parameters.

Set point 1 Set point 2	
0(С
S1 :12	S2 :10
Dif1.: 2	Dif2.: 2
H1	H2

Mechanical room:

A probe is installed in the mechanical room. The probe is connected to this thermostat, which is connected to an alarm and a ceiling ventilator. A temperature below 7°C will activate the alarm. At the opposite, a temperature over 25°C will activate the ceiling ventilator. The thermostat's parameters are presented in the following table:

Thermostat #3 parameters.

Set point 1	Set point 2
٥	С
S1 :7	S2 :25
Dif1.: 2	Dif2.: 2
H1	C2



7.3.3 CEILING FAN HEATER

To maintain a warm temperature in the mechanical room, a ceiling fan heater is installed. The thermostat has to be set at 10°C.

Ceiling fan heater set point	10°C
Celling fan neater set point	10 C

7.4 Ultraviolet unit

An ultraviolet disinfection unit is required to disinfect the effluent. One (1) UVmax model F unit disinfecting at a rate of 27 L/min (anywhere except Québec) is installed.

Ultraviolet unit set point	27 L/min
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8.1 Start-up procedure

1. Please verify that both the inlet and outlet pipes are properly connected to the KODIAK unit (Figure 1, item #5).

Figure 1: inlet and outlet pipes connection.



- 2. If needed, insert the UV lamp inside the disinfection unit.
- 3. Install the heated vent on the top of the KODIAK unit.

Figure 2: installation of the vent







4. Install and plug the strobe light. The strobe light is connected to an exterior alarm (see Figure 3). Any alarm related to the system will activate the strobe light.

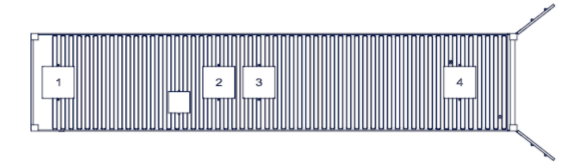
Figure 3: Exterior alarm and strobe light



5. For 40 feet units:

a. Completely fill the 40 feet unit with clean water via the last compartment of the bioreactor, (Figure 4A, section 1/3, lid #4)

Figure 4A: KODIAK 40 feet unit's configuration.

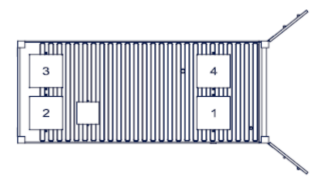




For 20 feet units:

b. Completely fill the 20 feet unit with clean water via the last compartment of the bioreactor, (Figure 4B, section 1/3, lid #4)

Figure 4B: KODIAK 20 feet unit's configuration.

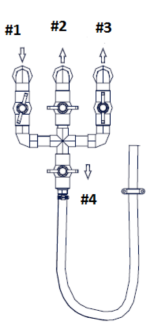


As the bioreactor is filled, water flows to the septic tank through one-way valves in order to balance the water level in each tank. If the filling is made by any other opening, water from the other tanks could not flow through one-way valves and therefore, too much pressure could cause breakage of partition walls.

- 6. Open water supply. (if needed)
- 7. Bring electricity to the KODIAK unit (Figure 1, item #4) and turn on the electrical supply. (The KODIAK unit should never be electrically powered if it is not fully filled with water)
- 8. Adjust the recirculation flow (see Figure 5)

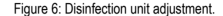
Figure 5: Recirculation adjustment

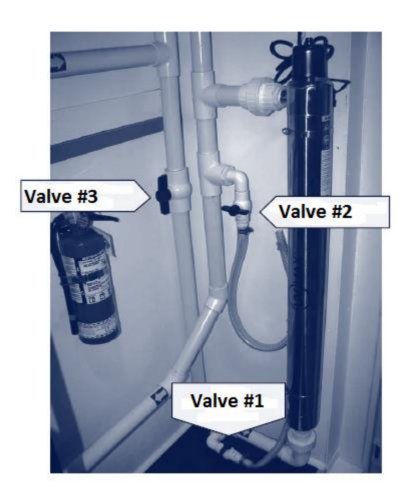
- a. Close the valves to settling section and bioreactor (#2 and #3).
- b. Place a bucket under the PVC pipe.
- c. Open test valve (#4).
- d. Adjust valve #1 in order to have adjust the flow rate.
- e. Close test valve (#4).
- f. Open valve #2 (everywhere but Quebec) or valve #3 (in Quebec).





- 9. Adjust the flow rate within the UV disinfection unit (see Figure 6).
 - g. Place a bucket under the flexible pipe identified "UV INLET" (ENTRÉE UV), i.e. Valve #1.
 - h. Open the sampling valve "UV INLET" (ENTRÉE UV), i.e. Valve #1.
 - i. Adjust the valve identified "UV FLOW RATE" (DÉBIT UV), i.e. Valve #3 to obtain a flow rate of 27 L/min out of the KODIAK unit (anywhere but Québec).
 - j. Close the "UV INLET" (ENTRÉÈ UV), i.e. Valve #1.





- 10. Test the alarms.
- 11. Adjust the ceiling fan heater thermostat to 10°C.
- 12. Adjust the different setpoints (see SETPOINT section)



8.2 Component Maintenance

Every year, an inspection of the following elements must be carried out by the owner. (If the KODIAK unit is used on a seasonal basis, the maintenance shall be done during the start-up and the shut down procedure of the system).

- ⇒ Fffluent filter
- ⇒ Air pump
- ⇒ Recirculation pump
- □ UV unit

8.2.1 SECURITY INSTRUCTIONS

- ✓ Do not allow wastewater or treated wastewater to come in contact with your mouth.
- ✓ Please wash your hands thoroughly with antibacterial soap after each inspection.
- ✓ Always turn off the power supply before carrying out the inspection or maintenance of electrical components.

CAUTION: The air pump may be hot. Please take the proper precautions.

8.2.2 COMPONENTS INSPECTION

8.2.2.1 Air pump inspection

- A. Verification of the proper operation of the air pump.
 - 1) Verify that the air pump functions properly and make sure that it does not emit any abnormal noise.

B. Cleaning the air pump filter

The filter of the air pump must be cleaned during the maintenance. However, depending on general conditions around the air pump (ex: dusty environment), it may be necessary to carry out additional cleaning during the year.

To clean the air pump filter:

- 1) Disconnect the power supply of the air pump. (The alarm should go on after a few minutes);
- 2) To remove the filter cover, remove the screw located at the top of the cover, then remove the filter. See figure 7 and 8.
- 3) Vacuum any dust.
- 4) If the filters are heavily soiled, hand wash in soapy water, rinse with clear water and dry the filter before reinstalling;
- 5) Replace the filter and put the filter cover back. Remember to put back the screw.



6)

Figure 7





7) Connect the power supply. (Reconnect the alarm if it was disconnected).

8.2.2.2 Inspection of the biolarmtm

- A. Verification of the proper operation of the BIOLARM™ control panel:
 - 1) Disconnect the pressure switch from an air pump and stick the two clamps together.
 - 2) Make sure that the alarm turns on (sound and light)
 - 3) Reconnect the pressure switch
 - 4) Repeat the same operation for each pump.

CAUTION: If the alarm has not emitted any sound, it may be malfunctioning. Please contact Bionest.

8.2.2.3 Inspection of the UV UNIT

To keep the effluent quality produced by this treatment, the UV lamp has to be expected and cleaned every 6 months. The lamp has to be replaced every year. An alarm is connected to the UV disinfection unit. This one is activated when the UV lamp is burned or when 360 days have elapsed since the change of the lamp. All the information related to the maintenance of the unit is presented in the appendix. **Note that if the KODIAK unit is used on a seasonal basis, the lamp has to be removed during the shut down procedure and put in a warm place.**

8.2.2.4 Inspection of the bioreactor section

- 1) Remove both lids #3 and 4.
- 2) Verify that the water level in each compartment of the reactor is normal.
- 3) The first compartment of the reactor is aerated with fine bubble air diffusers. The appearance of fine bubbles on the surface is an indication that the fine bubble air diffusers are functioning normally.
- 4) In the event that no bubbles appear this may indicate a problem with the air pump and the BIOLARM™ should have been activated.



CAUTION:

Large bubbles of air at irregular frequency may indicate a problem with the fine bubble air diffusers. In that case, please contact Bionest without delay.

- 5) Measure the dissolved oxygen (if possible) in the two compartment of the BIONEST™ reactor. The dissolved oxygen should be 4 mg/L or above in the first compartment (lid #3) and 1 mg/L or above in the 2nd compartment (lid #4).
 - a. If the dissolved oxygen is lower than 4 mg/L, this indicates that there is not sufficient oxygen in the reactor. Please refer to section 8.3.4.1.
 - b. If the dissolved oxygen is higher than 6 mg/L, this indicates too much oxygen is sent to the septic tank. Reduce the recirculation rate (see section 8.1, step #8).
- 6) Measure the pH (if possible) in the second compartment of the reactor and indicate it on the maintenance report.
- 7) Make sure that there is no strong smell coming from the second compartment of the reactor.

CAUTION:

A strong ammonia odour may indicate a problem with the treatment system. The malfunction of one of the components of the KODIAK unit or a lack of ventilation may be the cause of this problem. Please refer to section 8.3.1 and 8.3.2.

- 8) Verify the presence of sludge under the media in both compartments of the reactor. If you find any sludge, please proceed to its removal by pumping it back in the 1st compartment of septic tank.
- 9) Verify if the water recirculation pump functions properly.
- 10) Before replacing the lids, clean the surrounding area to make sure that the cover will close properly.
- 11) You can now replace the two lids of the reactor.

8.2.2.5 Inspection of the septic tank

Sludge needs to be pumped out periodically from the septic tank using a vacuum truck normal pump-out procedure. Bionest recommends that the septic tank be pumped out when the sludge reaches 30 cm (12") deep. Please note that all applicable local regulations supersede these operational instructions.

Please note that the emptying of your septic tank must be carried out by a specialized firm. Do not hesitate to contact your local Health department, or adequate authorities, or Bionest for a list of the specialized firms in your area.

A. Water level verification

- 1) Remove the lids of the septic tank (lids #1 and 2).
- 2) Verify that the water level in the septic tank is normal.
- 3) Verify that the pipe at the inlet and outlet are not blocked by any object.
- B. Measurement of the sludge in the septic tank (if needed)



1) Using a sludge measurement apparatus, please measure the height of sludge in the septic tank. If the height of sludge is higher than 30 cm (12") in the first compartment, the septic tank needs to be pumped out.

CAUTION:

The contents of the septic tank can be harmful to your health. Avoid direct contact with the wastewater by using the appropriate equipment.

- C. Inspection and cleaning of the effluent filter
 - 1) If water level is high, move effluent filter up and down 2 or 3 times, without removing it to allow water to drop to normal level. Remove effluent filter only when water level is normal.
 - 2) Remove the effluent filter which is located at the outlet of the second compartment of the septic tank (lid #2)
 - 3) Make sure that it is not blocked. Note its condition in the maintenance report.
 - 4) Use a water hose to clean the effluent filter by placing it over the first opening of the septic tank before rinsing it.
 - 5) Replace the effluent filter into its receptacle.
- D. Calculate the recirculation rate (see Section 8.1, step #8) and indicate it on the maintenance report.

8.2.2.6 Ventilation

An adequate ventilation of the KODIAK unit is necessary to ensure the proper operation of the system. Make sure the vent is not blocked.

The vent has to be position on the top of the container (see Figure 2). The vent is required at all time when the system is in operation. The vent should be removed and stored in the mechanical room during shipping

8.2.2.7 Maintenance report

Please send your maintenance reports to Bionest.

8.2.2.8 Sampling procedure

Two different sampling valves are located in the mechanical room. These valves are indicated below. Always purge a sufficient quantity of liquid in a bucket before taking a bottle of sample.



Valve #3

Valve #2

Valve #1

Figure 10: Sampling valves configuration

Valve #1: Effluent of the bioreactor (before disinfection).

Valve #2: Disinfected water.

8.2.2.9 Preliminary evaluation of the collected samples

Although the sample must be analyzed in laboratory using specialized equipment, it is possible to make a qualitative evaluation of them immediately after having collected them.

The effluent samples and the disinfected water must normally be colourless, transparent and no strong smell of ammonia should be detected. The suspended solids are generally not detectable to the naked eye.

If the visual sample quality is not satisfactory, please contact Bionest.



8.3 Troubleshooting section

In the event where a malfunction or failure of the KODIAK unit treatment system component is detected, this section will provide you technical assistance. In such case, you must initially carry out a visual and olfactory inspection of all components of the system.

After having completed the inspection and identified the problem(s), you should use this section to carry out the repair of any non functioning component.

CAUTION:

It is strictly forbidden to remove the media from the KODIAK unit no matter what repair has to be carried out. If you judge that it is impossible to carry out the repair of the system without removing the media, please contact us. Please note that this instruction is very important to comply with.

If the content of this section does not help you to solve all problems encountered, please contact us as soon as possible.

8.3.1 ODOURS INSIDE THE BUILDING OR WASTEWATER BACKUP

Generally, the appearance of a backup in the sanitary appliances means that:

- ✓ It's time to empty the septic tank or
- ✓ The effluent filter is blocked.

Please verify what has blocked the effluent filter (grease, paper, etc.), clean the effluent filter and check to see when the septic tank was emptied the last time. Please ensure that the tank was emptied in conformity with the local regulations in force and/or as indicated in this manual.

8.3.2 ODOURS OUTSIDE THE BUILDING

If odours are located outside the building, start by identifying from which part of the treatment train it comes from.

8.3.2.1 Odours coming from the septic tank section

Odours may originate from a properly functioning septic tank but is normally evacuated by the vent. However, in some cases, odours may evacuate by the covers of the septic tank. In those cases, locate and make sure the vent is not blocked. Also, to prevent the smell from exiting from the access covers of the septic tank, they may be sealed appropriately.

It is also appropriate to verify and clean the effluent filter since it may block the circulation of air into the system and may cause odours problems.

8.3.2.2 Odours coming from the reactor section

Generally, an effluent which releases a strong ammonia smell is a sign of a possible failure of the air pump or that the effluent filter is blocked.

1) Verify that the air pump is functioning properly.



- 2) Measure the dissolved oxygen in the reactor (if possible). If the dissolved oxygen is lower than 4 mg/L in 1st compartment (lid #3) and lower than 1 mg/L in 2nd compartment (lid #4).
- 3) Inspect and clean the effluent filter.

The other possible cause of strong ammonia smell in the system is the absence of a sufficient biomass fixed to the media. This occurs when the system is subjected to a shock, i.e. under unusual conditions causing the death of the treatment bacteria. Please check the temperature and the pH of water. Relay this information to Bionest in writing.

8.3.3 ABNORMAL WATER LEVEL

8.3.3.1 High water level in the septic tank section

A high level of water in the septic tank section may indicate that the water cannot be properly evacuated. Please inspect and clean the effluent filter since it may be blocked and thus prevent the water from correctly exiting the septic tank.

- 1) The effluent filter must be removed only to its half to allow the water to exit the septic tank without bringing solids to the BIONEST™ reactor.
- 2) When the water reaches a normal level, the effluent may be completely removed.
- 3) Use a water hose to clean the effluent filter by placing it over the first opening of the septic tank (lid # 1) before rinsing it.
- 4) To avoid contamination of the surrounding area, remove the excess of water before replacing the effluent filter into the second compartment of the septic tank (lid #2).

8.3.3.2 Low water level in the septic tank section

A low water level in the septic tank may be caused by a recent emptying of the septic tank. Please note that the septic tank must always be refilled with water after being emptied.

If the septic tank has not been recently emptied, this may be caused by a leaking septic tank. This may constitute a serious problem and we recommend that you immediately contact us to discuss what measures are to be taken.

8.3.3.3 Low water level in the reactor

First, verify if the septic tank level is normal. If the water level of the septic tank is too low, this may be caused by a leakage from the septic tank. This may constitute a serious problem and we recommend that you contact Bionest without delay.

8.3.4 FAILURE OF SPECIFIC COMPONENTS

8.3.4.1 Dissolved oxygen level

If the dissolved oxygen is lower than 4 mg/L in the first compartment of the bioreactor and lowers than 1 mg/L in the 2nd compartment of the bioreactor, this indicates that the amount of oxygen in the reactor is insufficient.

First, you must verify if there is fine air bubble in the first compartment of the BIONEST™ reactor. If not, verify if the air pump is functioning properly.



If the air pump does not function properly, please refer to section 8.3.4.2. Please note that if the air pump does not function properly, the alarm should go on. If the alarm did not go on, please refer to section 8.3.4.4.

If the air pump is functioning properly, verify that all connections are properly sealed. If so, verify if the air line is blocked by measuring the air flow at its entry to the reactor. To do so:

- 1) Unscrew the metal hose clamps that hold the air line to the pre-assembled adapter.
- 2) Remove the pre-assembled adapter from the air line. The air line may be heated with a heat gun to ease its removal.
- 3) Verify if there is condensation that may have occurred in the air line.
- 4) Measure the pressure with a pressure gage. It should be around 6-7 psi. If not, the air line is probably blocked. In that case, please contact us.

8.3.4.2 Failure of the air pump

CAUTION: Before attempting any repair, unplug the electrical cord of the air pump.

- A. Air pump does fails to work
 - 1) If the air pump does not function, make sure it is properly connected to a power source.
 - 2) Verify the safety screw. If the air pump over heated, the safety screw may have broken. To replace the safety screw, please refer to section 8.4.2.
 - 3) If the air pump still does not function, the problem is related to the electrical supply.
- B. Air pump works but makes loud irregular noise or does not evacuate enough air
 - 1) Verify the air pump filter. If dirty, hand wash in soapy water, rinse with clear water and let dry before replacing it.
 - 2) If the air pump functions but the alarm is on and/or the air pressure at the exit of the air pump is insufficient (lower than 4 psi), it is possible that the air pump is defective.
 - 3) Verify the diaphragms, valves and electromagnet. If one of those is defective, replace the defective parts (see section 4 for replacement procedure). If after the replacement of the defective parts, the air pressure at the exit of the pump is still insufficient, proceed to complete replacement of the air pump (see section 8.4.3 for replacement procedure).
- C. Air pump functions, but no air bubble appears in the first compartment of the BIONEST™ reactor.
 - 1) Verify to insure that all connections are properly sealed.
 - 2) Verify if the air pipe is blocked, damaged or pierced.
 - 3) Push down on the media in the BIONEST™ reactor to see bubbles.
 - 4) Open air line in the BIONEST™ reactor to see air pressure.

8.3.4.3 Failure of the fine bubble air diffusers

If inconsistent air bubbles are observed in the first compartment of the reactor, please notify Bionest who will assist in determining the nature of the failure.



8.3.4.4 Malfunction of the Biolarmtm

If the BIOLARM™ has not emitted any sound during the test or if it has not turned on while the air pump if defective, it is probably due to a bad electrical connection. Please contact Bionest.

8.4 Replacement of system components

8.4.1 AIR PUMP DIAPHRAGM AND VALVE REPLACEMENT FOR HP-100 AND HP-200

- Be sure to unplug the pump unit.
- For chamber block replacement, be sure to change both chamber blocks at the same time.
- The rod employs powerful permanent magnets. Therefore, be sure to remove your watch and precision machine before starting the work as it may fail due to their strong magnetic force.
- Do not put the actuating rod close to a magnetic card, a magnetic disk or any other magnetic media as their data may be lost.
 - A. Remove all the bolts from the four corners.
 - B. If it is difficult to remove it due to the heavily stuck internal seal packing, pry it open by inserting the tip of a flat-head screwdriver into the clearance between the exhaust nozzle and the upper housing.
 - C. If the stick is too heavy, raise up the pump body and hit the exhaust nozzle lightly with a hammer (do not use a metal hammer).
 - D. Remove the sound absorber.
 Pull out the L-tube from the casing nozzle. (See figure 11)
 Remove the four screws hold the chamber block and the casing block on both side. (See figure 12)

Figure 11



Figure 12



- E. Remove one of the U-lock nuts hold the diaphragm mounting block to the rod.
 - Use the box driver to loosen (or tighten) the U-lock nut.
- F. Remove one of the diaphragm mounting blocks from the actuating rod and pull out the other diaphragm mounting block with the rod and finally, separate the diaphragm mounting block and rod.
- → IMPORTANT: When pull out the rod; take care not to allow the rod projection to accidentally hit the lever of the SP switch. If the pump stops automatically, the safety screw must be broken to prevent any further damage to the pump. Be sure all debris is removed from unit.



- G. Install the new diaphragm mounting block on the actuating rod.
 - Use new U-lock and washer only that come as replacement parts to prevent loosening and causing failure of the pump.

Figure 13 Figure 14 Figure 15







- Insert the actuating rod in accordance with the gap of the frame.
 Secure the diaphragm mounting block on the other side and tighten the U-lock nut with the box driver.
 Make sure the gaps between the actuating rod and the electromagnet are even.
- I. Connect L-tube to the casing block and secure the casing with the screws.
- J. Repeat steps from "E" to "I" for the other chamber block.
- K. Install the sound absorber.
- L. Place the upper housing back on body.
 - Be extremely careful not to pinch the Sound Absorber in the Upper Housing Secure it with the bolts.
 - Then place the filter and filter cover on the upper housing.

8.4.2 AIR PUMP SAFETY SCREW REPLACEMENT FOR HP-100 AND HP-200

- A. Dispose of broken screw. Be sure all debris is removed from unit as it can result in damage to permanent magnets and or even in a failure of the pump.
- B. Draw the new and safety screw through a hole in the different direction of the terminal. (Threading order: The L-shaped lever-the spring electrode)
- C. Fasten screw with nut.

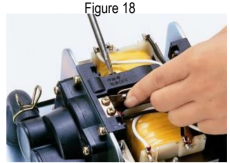
 The screw is designed so that the nut will turn freely when it is properly fastened, stop tightening when this happens.
- D. Make sure the gaps between L-shaped lever and lug of the actuating rod are even.



- When checking the movement of the switch while the power is connected, touching the terminal will result in an electric shock.
- Unplug the pump immediately after the check.

Figure 16





8.4.3 COMPLETE AIR PUMP REPLACEMENT

If the air pump needs to be replaced, please disconnect the electrical wire and the air line and replace it with a new one. You may disconnect the alarm during the operation. Don't forget to reconnect it after the air pump has been replaced and to reconnect it to the BIOLARM™ control panel.

8.4.4 RECIRCULATION PUMP

The recirculation pump is located in the last compartment of the reactor. If it needs to be replaced, please contact Bionest.

8.4.5 BIOLARM™ CONTROL PANEL

If the BIOLARM™ needs to be replaced, please contact Bionest.

8.4.6 AIR DIFFUSER

In the event that the air diffuser needs to be replaced, please contact Bionest. The media should never be removed from the reactor without prior written authorization from Bionest.



8.5 Seasonal or intermittent use

Except for cold temperatures or winter time, in the case where no wastewater is to be available for more than six (6) consecutive weeks, except in the case described by the for the important note below:

- 1. Turn off the electrical supply.
- 2. Perform a start-up before wastewater is fed to the unit.

IMPORTANT: The electrical supply cannot be stopped during the <u>winter</u>, or when <u>cold temperatures</u> are expected, because of freeze hazard in the pipes. In those cases, the electrical supply must be available at all times.

8.6 Shut down procedure

- 1. Turn off the electrical supply.
- 2. Turn off or close the water supply.
 - a. Remove the wastewater supply line and install a plug on the inlet.
 - b. If the wastewater supply is pressurized, remove the pumps from the pumping station and store them in a dry place.
- 3. Drain water from the UV unit in a bucket by opening the "UV INLET" (*ENTRÉE UV*) valve #1 shown on figure 8.
- 4. Clean the recirculation line with a hose by opening every valve shown on figure 5: valves #1, #2, #3 and #4.
- 5. Clean the effluent filter with a hose.
- 6. Drain the KODIAK unit via the septic tank compartment (section 2/3; **lid #1**) (see Figure 4A or 4B). As water from the septic tank is pumped, water from other compartments flows through the one-way valves in order to balance the water level in each tank. If the drain is made by any other opening, water from the other tanks could not flow through one-way valves and therefore too much pressure could cause breakage of partition walls as well as to void the warranty
- 7. With a shop type vacuum cleaner, remove water from the pipes located in the mechanical chamber by blowing air inside the pipes. An opening identified "PURGE" or "SEPTIC TANK DRAIN" can be used to do so (Figure 1, item #5)
- 8. Remove and clean the UV lamp before storing it in a warm place. All the information related to the maintenance of the unit is presented in the appendix of the operator's manual.
- 9. Unplug and uninstall the strobe light and put it in the mechanical room.
- 10. Uninstall the vent and put it in the mechanical room. It is important to replace the cap on the vent opening (see Figure 2).
- 11. Dispose of the sludge according to local laws.



Register

TABLE OF CONTENTS

9 MAINTENANCE



9 MAINTENANCE

This register will allow you to maintain a follow-up on the operations and inspections made on your KODIAK unit. By completing it each time you are making the verifications and the operations asked, you will allow Bionest Kodiak be sure that the operations have been made in conformity with the recommendations.

Table 1: Maintenance activity register

Date	Description of the intervention	Signature



Date	Description of the intervention	Signature



NOTES

TANK ALERT® XT Alarm System

Versatile, indoor or outdoor liquid level alarm system.

This alarm system monitors liquid levels in lift pump chambers, sump pump basins, holding tanks, sewage, agricultural, and other non-potable water applications.

The Tank Alert® XT indoor/outdoor alarm can serve as a high or low level alarm depending on the float switch model used.

The alarm horn sounds and the red beacon illuminates when a potentially threatening liquid level condition occurs. A "power on" light on the switch indicates power to the alarm panel.



FEATURES

- Enclosure meets Type 3R water-tight standard.
- Automatic alarm reset, horn silence switch, and alarm test switch.
- Alarm horn sounds at 85 decibels at 10 feet (3 meters).
- Alarm system (when installed on separate circuit) operates even if pump circuit fails.
- Complete package includes standard Sensor Float® control switch with 15 feet (4.57 meters) of cable (other lengths available) and mounting clamp.
- UL Listed for indoor or outdoor use.
- CSA Certified.
- Three-year limited warranty.



OPTIONS

When ordered with the alarm, the system is available with:

- alternate float switch models for high or low liquid level warning.
- auxiliary dry normally open contacts for easy attachment of remote devices.
- premounted terminal block so enclosure can also be used as a junction box for splicing pump, pump switch, and pump power. Meets NEC standard for junction boxes.
- 6 foot (1.8 meter) power cord and liquid-tight connectors.

SPECIFICATIONS

VOLTAGE: 120 VAC, 50/60 Hz, 8.5 watts max. (alarm condition)

ALARM ENCLOSURE: 6.5 x 4.5 x 3.0 inch (16.51 x 11.43 x 7.62 cm), indooroutdoor, weatherproof, thermoplastic meets Type 3R water-tight standard

ALARM HORN: 85 decibels at 10 feet (3 meters), meets Type 3R water-tight standard as installed by factory

ALARM BEACON: meets Type 3R water-tight standard as installed by factory

TEST/SILENCE SWITCH: certified to IP66 and IP68 standards

AUXILIARY ALARM CONTACTS (OPTIONAL): 120 VAC, 5 amps max., 50/60 Hz

PRE-MOUNTED TERMINAL BLOCK (OPTIONAL): 20 amps, 120/230 VAC

POWER CORD (OPTIONAL): 6 foot (1.8 meter) cord with 120 VAC plug

FLOAT SWITCH: Sensor Float® control switch with mounting clamp

Cable: 15 feet (4.57 meters), flexible 18 gauge, 2 conductor (UL) SJOW, waterresistant (CPE)

Float: 3.38 inch diameter x 4.55 inch long (8.58 cm x 11.56 cm), high impact, corrosion resistant PVC housing for use in sewage and non-potable water up to 140°F (60°C)

Switch: hermetically sealed steel capsule features mercury-to-mercury contacts. Maximum line impedance for initiating device: 100 ohms



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www.sjerhombus.com



TANK ALERT® XT Installation Instructions

This alarm system monitors liquid levels in lift pump chambers, sump pump basins, holding tanks, sewage, agricultural, and other non-potable water applications.

The Tank Alert® XT indoor/outdoor alarm can serve as a high or low level alarm depending on the float switch model used. The alarm horn sounds and the red beacon illuminates when a potentially threatening liquid level condition occurs. A "power on" light on the switch indicates power to the alarm panel.

TANK ALERT® XT ALARM



- Voltage: 120 VAC, 50/60 Hz, 8.5 watts maximum (alarm condition) (circuit not supervised)
- Enclosure meets Type 3R water-tight standard.
- Automatic alarm reset, horn silence switch, and alarm test switch.
- Alarm horn sounds at 85 decibels at 10 feet (3 meters).
- Alarm system (when installed on separate circuit) operates even if pump circuit fails.
- Maximum line impedance for initiating device: 100 ohms.
- Complete package includes standard Sensor Float® control switch with 15 feet (4.57 meters) of cable (other lengths available) and mounting clamp.
- Three-year limited warranty.

OPTIONS

When ordered with the alarm, the system is available with:

- alternate float switch models for high or low liquid level warning.
- auxiliary alarm contacts for easy attachment of remote devices: (circuit not supervised) 120 VAC, 5 amps max., 50/60 Hz
- premounted terminal block so enclosure can also be used as a junction box for splicing pump, pump switch, and pump power. Meets NEC standard for junction boxes. 20 amps, 120/230 VAC.
- 6 foot (1.8 meter) power cord with 120 VAC plug and liquid-tight connectors.

PREVENTATIVE MAINTENANCE

- Periodically inspect the product. Check that the cable has not become worn or that the housing has not been damaged so as to impair the protection of the
 product. Replace the product immediately if any damage is found or suspected.
- Periodically check to see that the float is free to move and operate the switch.
- Use only SJE-Rhombus[®] replacement parts.

SJE-RHOMBUS® THREE-YEAR LIMITED WARRANTY

SJE-RHOMBUS® warrants to the original consumer that this product shall be free of manufacturing defects for three years after the date of consumer purchase. During that time period and subject to the conditions set forth below, **SJE-RHOMBUS**® will repair or replace, for the original consumer, any component which proves to be defective due to defective materials or workmanship of **SJE-RHOMBUS**®.

THIS EXPRESS WARRANTY DOES NOT APPLY TO THE MOTOR START KIT COMPONENT. SJE-RHOMBUS® MAKES NO WARRANTIES OF ANY TYPE WITH RESPECT TO THE MOTOR START KIT.

ELECTRICAL WIRING AND SERVICING OF THIS PRODUCT MUST BE PERFORMED BY A LICENSED ELECTRICIAN.

THIS WARRANTY DOES NOT APPLY: (A) to damage due to lightning or conditions beyond the control of SJE-RHOMBUS®; (B) to defects or malfunctions resulting from failure to properly install, operate or maintain the unit in accordance with printed instructions provided; (C) to failures resulting from abuse, misuse, accident, or negligence; (D) to units which are not installed in accordance with applicable local codes, ordinances, or accepted trade practices, and (E) to units repaired and/or modified without prior authorization from SJE-RHOMBUS®.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

TO OBTAIN WARRANTY SERVICE: The consumer shall assume all responsibility and expense for removal, reinstallation, and freight. Any item to be repaired or replaced under this warranty must be returned to **SJE-RHOMBUS**®, or such place as designated by **SJE-RHOMBUS**®.

ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS ARE LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. SJE-RHOMBUS® SHALL NOT, IN ANY MANNER, BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES AS A RESULT OF A BREACH OF THIS WRITTEN WARRANTY OR ANY IMPLIED WARRANTY.

ELECTRICAL SHOCK HAZARD

Disconnect power before installing or servicing this product. A qualified service person must install and service this product according to applicable electrical and plumbing codes.



EXPLOSION OR FIRE HAZARD

Do not use this product with flammable liquids. Do not install in hazardous locations as defined by National Electrical Code, ANSI/NFPA 70.

Failure to follow these precautions could result in serious injury or death. Replace product immediately if switch cable becomes damaged or severed. Keep these instructions with warranty after installation. This product must be installed in accordance with National Electric Code, ANSI/NFPA 70 so as to prevent moisture from entering or accumulating within boxes, conduit bodies, fittings, float housing, or cable.

For detailed specifications on this product, or for the complete line of SJE-Rhombus® panel, alarm, and switch products, visit our web-site at www.sjerhombus.com.

INSTALLING THE FLOAT SWITCH

- 1. Place the cord into the clamp as shown in Figure A.
- Locate the clamp at the desired activation level and secure the clamp to the discharge pipe as shown in see Figure A. Note: Do not install cord under hose clamp.
- Tighten the hose clamp using a screwdriver. Over tightening may result in damage to the plastic clamp. Make sure the float cable is not allowed to touch the excess hose clamp band during operation.
- Wire cable leads directly into control device as shown in Figure B.
- Check installation. Allow system to cycle to insure proper operation. Note: All hose clamp components are made of 18-8 stainless steel material. See your SJE-Rhombus® supplier for replacements.

INSTALLING THE ALARM

- Mount alarm box using existing holes in back of box. To ensure water-tight seal, use screws and sealing washers included with alarm. Note: Screws are to be located over wall stud or used with a wall anchor sized for a #8 x 1.25 self tapping screw.
- Determine "conduit-in" locations on alarm as shown in Figure B.
 Note: When used with a pump application, connect alarm to a circuit separate from the pump circuit. This allows alarm to continue to operate if the pump circuit fails.
- Drill holes for conduit entry, taking care not to damage bosses inside alarm box.
- Attach conduit.

If alarm includes premounted terminal block option, refer now to the Terminal Block Option Wiring Instructions.

- 5. Bring float switch cable through conduit and wire to terminal block positions 1 and 2 as shown in Figure B.
- Wire power conductors to terminal block positions 3 and 4 and ground wire to ground termination post as shown in Figure B.
 Note: If terminal block option is used, attach ground wire as shown in Figure A of Terminal Block Option Wiring Instructions.
- 7. If remote device is used, connect wires as shown in Figure B using supplied wire nuts.
- 8. Attach alarm box cover using the four pre-installed screws.
- 9. Turn on power. Light on switch should come on.
- 10. Check installation by manually tipping the float. The horn and beacon should turn on.
- 11. Push silence switch to test silence feature.
- 12. Test unit once per week to insure proper operation.

Figure A

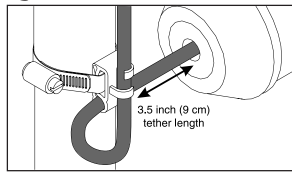
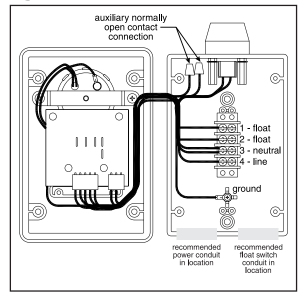


Figure B





22650 County Highway 6 P.O. Box 1708 Detroit Lakes, Minnesota 56502 USA 1-888-DIAL-SJE (1-888-342-5753) Phone: 218-847-1317 Fax: 218-847-4617 E-mail: sje@sjerhombus.com

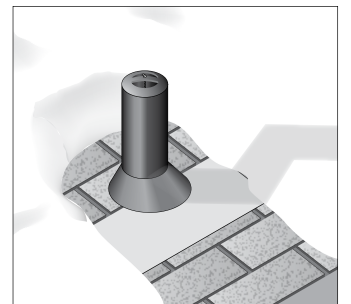




ArcticVent®

Installation Instructions for Electric Units

AV120-03CS AV240-03CS AV120-03GFC AV240-03GFC



Approvals



Enclosure Type 3R

Description

ArcticVent is designed for installation by professional licensed tradespersons. ArcticVent must only be used when protected by the Ground Fault Circuit protection (GFC) included in the cord-set of GFC models and with approved Ground Fault Devices when protected at the electrical panel. These products must be installed and wired in accordance with the National Electrical Code (NEC) in the USA and the Canadian Electrical Code (CEC) in Canada.

- Never bypass the Ground Fault Protection.
- Never cut, drill or alter this product in any manner.
- ALWAYS test the system ground fault device before seasonal start-up and monthly while in use.

ArcticVent GFC systems simply plug in. The CS models will require Ground Fault Circuit protection (not included) and field wiring.

Proper completion of this installation will require the expertise of plumbing/mechanical and electrical trades. This is a professional product designed to be installed by licensed tradepersons and must be inspected by the proper electrical and mechanical authorities following completion of the finished installation.

For technical support call Heat-Line a Division of Christopher MacLean Ltd. at (800) 584-4944.

This product must be installed in accordance with governing electrical, plumbing and building authorities.

CAUTION! Failure to properly install and test this product while in use may be hazardous and may result in property damage or loss of life.

Kit Contents

Qty Description

1 ArcticVent CS or ArcticVent GFC





This component is an electrical device that must be installed correctly to ensure proper operation and to prevent shock or fire. Read these important warnings and carefully follow all of the installation instructions.

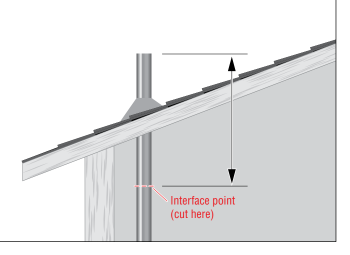
- To minimize the danger of fire from sustained electrical arcing if the heating cable is damaged or improperly installed, and to comply with the requirements of Heat-Line a Division of Christopher
- MacLean Ltd., agency certifications, the National Electrical Code and Canadian Electrical Code, ground-fault equipment protection must be used. Arcing may not be stopped by conventional circuit breakers.
- Component approvals and performance are based on the use of Heat-Line a Division of Christopher MacLean Ltd. specified parts only. Do not use substitute parts or vinyl electrical tape.
- This is a professional product designed to be installed by licensed tradepersons and must be inspected by the proper electrical and mechanical authorities following completion of the finished installation.

ArcticVent Installation Instructions

Plumbing / Mechanical Installation

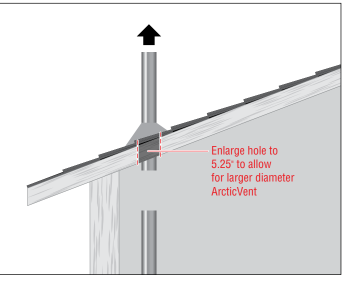
1 Retrofit Installations – (See page 3 for new installations)

- · Carefully unpack the ArcticVent and inspect for any shipping damage.
- Determine the interface point of the 3-inch stack to the ArcticVent inside the dwelling.
- Use a pipe cutter or saw, cut the existing 3-inch diameter stack.



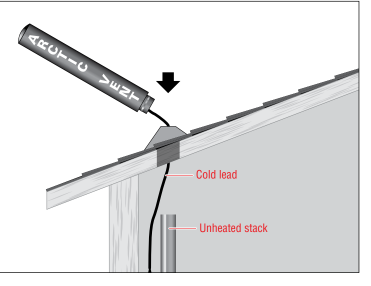
2

- Remove cut stack by pulling it up through the roof. Enlarge the hole in the roof (if necessary) to accommodate the larger diameter ArcticVent. Approximately 5.25 inches or as required.
- Common ABS fittings (not supplied) can be used to modify larger or smaller ABS vent pipes to 3-inch diameter.



3

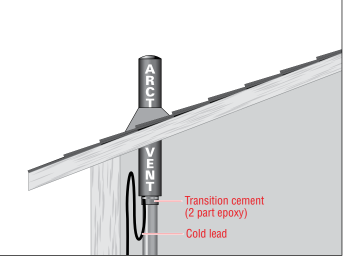
- Install the ArcticVent from the roof down (coupling down) and connect the ArcticVent bottom coupling to the unheated stack at the interface point using approved transition cement or 2-part epoxy.
- Be careful not to damage the cord-set when passing the vent through structures and while positioning it.
- The ArcticVent has a 5-inch outside diameter and the existing metal or neoprene flashing may require some alteration.
 Neoprene flashings are usually capable of accommodating the larger pipe diameter with little or no alteration but it may be very tight fitting. Non-toxic lubricants may be used to alleviate the friction while pushing ArcticVent through the Neoprene gasket.



ArcticVent Installation Instructions

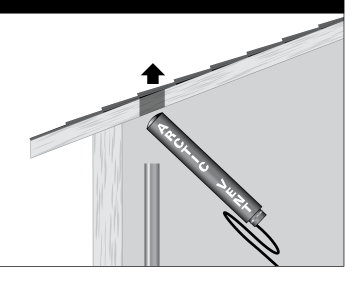
4

- Install the ArcticVent from the roof down (coupling down).
- Connect the ArcticVent bottom coupling to the unheated stack at the interface point using approved transition cement or 2-part epoxy. Be careful not to damage the cord-set when passing the vent through structures and while positioning it.
- Support may be required (not supplied) to carry the added weight (9 lbs) of the ArcticVent. Use common approved construction practices to achieve this if necessary.



1 New Installations – (See page 2 for retrofitting)

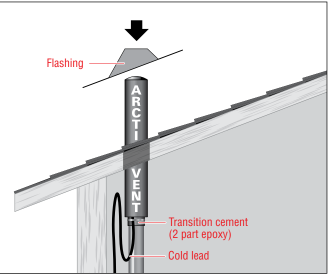
 On new installations the ArcticVent may be installed from below and pushed up through the roof and by using standard vent stack installation and flashing practices. Always be careful not to damage the electrical cord-set during installation movements and final fitting.



2

- If metal flashings or other types of flashings are used, be sure to weatherproof the ArcticVent around the flashing using standard and approved construction practices.
- Connect the ArcticVent bottom coupling to the unheated stack at the interface point using approved transition cement or 2-part epoxy. Be careful not to damage the cord-set when passing the vent through structures and while positioning it.
- Support may be required (not supplied) to carry the added weight (9 lbs) of the ArcticVent. Use common approved construction practices to achieve this if necessary.

The plumbing/mechanical portion of this installation is now complete.

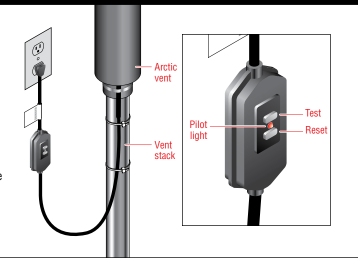


ArcticVent Installation Instructions

Electrical Installation and Testing

GFC Models

- A 15-amp 120-volt receptacle 5-15R (120 volt systems) or 240 volt receptacle 6-15R (240 volt systems) is all that is required for the power supply. When dealing with freeze protection a dedicated circuit is recommended whenever possible.
- · Plug cord into an appropriate receptacle
- · Push test and Re-set button
- · Check for pilot light "on"
- · When the pilot light is on your system is operational
- · Test and Re-set monthly
- · Push test button to shut system off or un-plug when not in use
- · A single pole switch may be installed for easy on-off operation

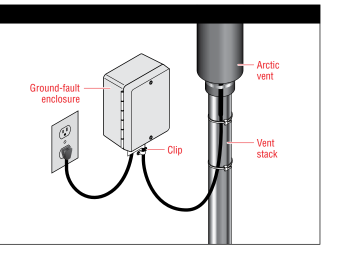


CS Models

- GROUND FAULT PROTECTION MUST be used in the supply circuit
- Wire the cord into an approved electrical enclosure with an approved fitting.
- Heat-Line's GF240 or 120 HLC products can be purchased for ground fault protection and are supplied with NEMA 3R enclosures.
- GF-STAT may also be purchased to provide ground fault protection and thermostatic on/off control, NEMA-4X rated.

SAFETY WARNINGS!

- NEVER BYPASS THE GROUND FAULT CIRCUIT PROTECTION.
- DO NOT USE EXTENSION CORDS WITH THIS PRODUCT.
- NEVER CUT OR ALTER THIS PRODUCT IN ANY MANNER.
- IF THE GROUND FAULT DOES NOT RESET CALL AN ELECTRICIAN.



DISCONNECT THE ARCTICVENT IN SUMMER MONTHS OR WHEN NOT REQUIRED.

The circuit supplying the ArcticVent may be controlled by an approved ambient sensing thermostat to activate the system automatically at the freezing point if desired.

The circuit supplying the ArcticVent may also be controlled with an approved single pole switch to conveniently disconnect power when not required.

Heat-Line and ArcticVent are registered trademarks of Heat-Line Corporation.

Heat-Line A Division of Christopher MacLean Ltd.

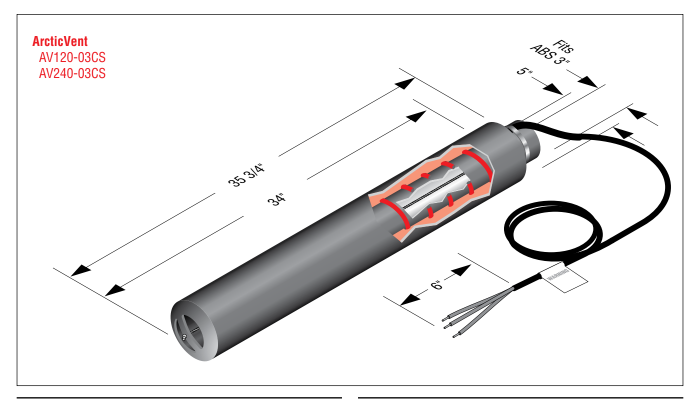
1095 Green Lake Road Carnarvon, ON Canada KOM 1J0 Tel: (705) 754-4545 (800) 584-4944

Fax: (705) 754-4567 info@heatline.com

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their particular application. Heat-Line a Division of Christopher MacLean Ltd. makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Heat-Line's only obligations are those in the Heat-Line Standard Terms and Conditions of Sale for this product, and in no case will Heat-Line be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, Heat-Line reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.

ArcticVent CS Specification

ArcticVent® CS Specification



120 Volt Specifications

Voltage: 120 Watts: 75 @ 50°F

Cord set: 36" cord with 6" tails
Interface adhesive: 2-part epoxy (not included)
GFCI: Not included (Circuit must be protected with ground fault

equipment to CEC & NEC standards.)

Weight: 10 lbs

240 Volt Specifications

Voltage: 240 Watts: 75 @ 50°F

Cord set: 36" cord with 6" tails
Interface adhesive: 2-part epoxy (not included)
GFCI: Not included (Circuit must be protected with ground fault

equipment to CEC & NEC standards.)

Weight: 10 lbs

Heating Element

5 watt per foot @ 50°F, self regulating

Approvals



Enclosure Type 3R

Tubes

 Outer:
 5 inch

 Inner
 3 inch

 Material:
 Lexan

 EXL9330 Resin

Impact Resistance: 11.0 ft lb/in @ -58°F

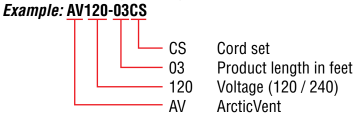
Flame Rating: UL – UL94

(.0590 in): V-0 (.118 in): 5VA

Suggested Coupling Adhesive

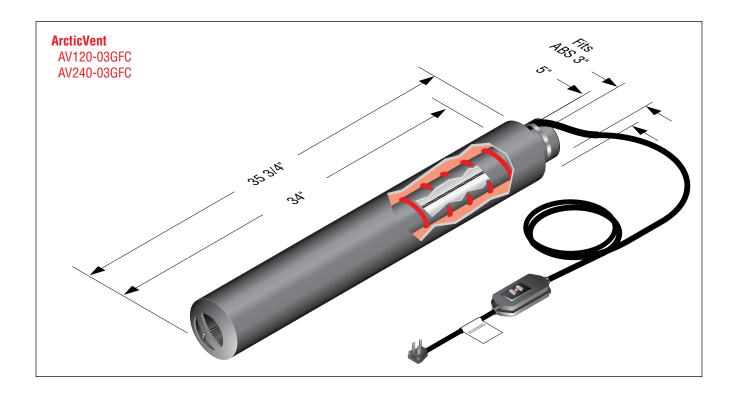
2-part epoxy or Loctite E-90FL (not included)

Part number configuration guide:



ArcticVent CS Specification

ArcticVent® GFC Specification



120 Volt Specifications

 Voltage:
 120

 Watts:
 75 @ 50°F

 Cord cap:
 5 -15

 Cord set:
 42"

Interface adhesive: 2-part epoxy (not included)

GFCI: 27 milliamp Weight: 10 lbs

240 Volt Specifications

 Voltage:
 240

 Watts:
 75 @ 50°F

 Cord cap:
 6 -15

 Cord set:
 42"

Interface adhesive: 2-part epoxy (not included)

GFCI: 27 milliamp Weight: 10 lbs

Approvals



Enclosure Type 3R

Heating Element

5 watt per foot @ 50°F, self regulating

Tubes

Outer: 5 inch Inner 3 inch Material: Lexan

EXL9330 Resin
Impact Resistance: 11.0 ft lb/in @ -58°F

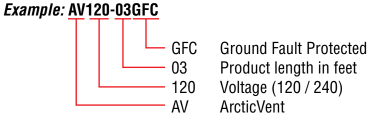
Flame Rating: UL – UL94

(.0590 in): V-0 (.118 in): 5VA

Suggested Coupling Adhesive

2-part epoxy or Loctite E-90FL (not included)

Part number configuration guide:



ArcticVent GFC Specification

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ArcticVent GFC Specification

Heat-Line and ArcticVent are registered trademarks of Heat-Line Corporation.

Heat-Line
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Tel: (705) 754-4545 (800) 584-4944 Fax: (705) 754-4567 info@heatline.com www.heatline.com Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their particular application. Heat-Line a Division of Christopher MacLean Ltd. makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Heat-Line's only obligations are those in the Heat-Line Standard Terms and Conditions of Sale for this product, and in no case will Heat-Line be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, Heat-Line reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.



StreamLine® Low Profile Strobe Light

Models LP3P, LP3S, LP3T

PERFECT SIZE MEETS SUPERIOR PERFORMANCE

- Available in 12-48VDC, 120VAC and 240VAC
- Surface mount, T-mount, or integrated ¹/₂-inch NPT pipe mount
- Five dome colors
- Screw-on lens
- Low profile Model LP3S is only 5" high
- Type 4X, IP66 enclosure
- PLC and triac compatible
- Optional dome guard for LP3S and LP3T
- UL and cUL Listed, and CSA Certified

Model LP3 low profile strobe light is a Type 4X strobe that is available in five colors: Amber, Blue, Clear, Green and Red. An optional dome wire guard is available for the LP3S and LP3T.

The LP3 is offered in three mounting configurations. LP3P features an integrated ½-inch NPT pipe mount. LP3S features a three-hole surface mount — ideal for control panels and other flat or flush surfaces. The "T-mount" LP3T has a popular 2-hole design for wall or flush mounting.

Both the LP3S and LP3T include a surface gasket to complete the Type 4X installation. An optional dome guard is available for use with the LP3S and LP3T. All LP3 units feature a threaded screw-on lens that allows tool-free wiring and strobe tube replacement. The strobe tube is rated for 7,000 hours.

The LP3 comes in three voltage variations: 12-48VDC, 120VAC and 240VAC. The state-of-the-art strobe mechanism produces 2.2 joules of energy, while drawing relatively low level amperage.

StreamLine® strobes feature high-quality, long-life strobe lamps which are designed to reduce tungsten build-up for longer lamp maintenance cycles. Careful consideration is given to the relationship between lamp shape and lens design for maximum light output. StreamLine products make use of surface mount technology, which provides a more powerful light in a much smaller package. The dryelectrolyte capacitor used in StreamLine products runs cooler than those used in many competitive strobes, resulting in a more reliable product that won't fail due to overheating.

		Operating	Flash Rate/	Cande	la
Model	Voltage	Current	Minute	Peak ¹	ECP ²
LP3*-012/048**	12-48VDC	0.44-0.10 amps	65-95	175,000	51.5
LP3 <u>*</u> -120 <u>**</u>	120VAC	0.10 amps	65-95	175,000	51.5
LP3*-240**	240VAC	0.07 amps	65-95	175,000	51.5



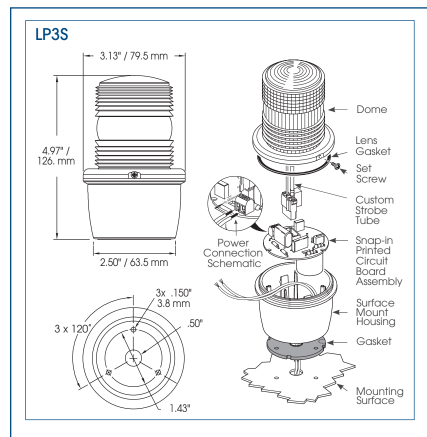
^{*}Indicates Mounting Style: (S) Surface Mount, (P) Pipe Mount (T) T-Mount,

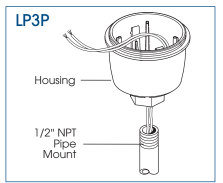
^{**} Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green or (R) Red

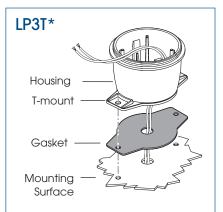
¹ Peak candela is the maximum light intensity generated by a flashing light during its light pulse

² ECP (Effective Candela) is the intensity that would appear to an observer if the light were burning steadily

STREAMLINE® LOW PROFILE STROBE LIGHT (LP3S/LP3P/LP3T)







*LP3T-120 & 240VAC shown

SPECIFICATIONS

Lamp Life:	7,000 Hours	7,000 Hours
Light Source:	Strobe tube	Strobe tube
Operating Temperature:	-31°F to 150°F	-35°C to 66°C
Net Weight:	7.3 oz.	206.96 g
Shipping Weight:	8.5 oz.	240.98 g
Diameter:	3.125"	79.4 mm
Height (from bottom):		
LP3P	5.7"	144.8 mm
LP3S	4.97"	126.2 mm
LP3T	5.1"	129.5 mm

HOW TO ORDER

- Specify model, voltage and color
- Optional Accessories: Wire/Dome Guard (LP3G) for LP3S, LP3T



REPLACEMENT PARTS

<u>Description</u>	<u>Part Number</u>	<u>Description</u>	Part Number
Dome, Amber	K8589063A	Dome, Red	K8589063A-04
Dome, Blue	K8589063A-01	Strobe Tube	K149130A
Dome, Clear	K8589063A-02	Gasket Kit 1	K858900353A
Dome, Green	K8589063A-03		

¹ Includes gasket for LP3P, LP3S, and LP3T





HPSeries HP-100/HP-120/HP-150/HP-200

- Oxygen supply for fish breeding
- Septic tank
 - (Biological contact aeration)
 - Air injection for bubble bathSmall capacity compressor

Specifications

		HP-100		HP-120		HP-150		HP-200	
Rated Voltage	٧				AC22	0 - 240			
Power Supply Frequency	Hz	50	60	50	60	50	60	50	60
Rated Loading Pressure	kPa	17.7				20.0			
Airflow Volume	ℓ/min	100		100 120		150		200	
Power Consumption	W	95	100	115	125	125	155	210	250
Noise Level	dBA	38		4	0	45	47	46	48
Weight	kg	8.5				9.	.0		

^{*} Above data is reference for catalogue

Performance Curves Rated Loading Pressure (kPa) 50Hz - 60Hz HP-100 HP-120 20 HP-200 20 HP-150 200 200 300 300 250 250 150 150 200 200 (E) 100 <u>آ</u> 100 Ē 150 Ē 150 100 100 50 50 50 50 0 6 0 10 20 30 40 50 60 10 20 30 40 50 60 40 10 50 20 30 20 30 40 (kPa) (kPa) (kPa) (kPa)



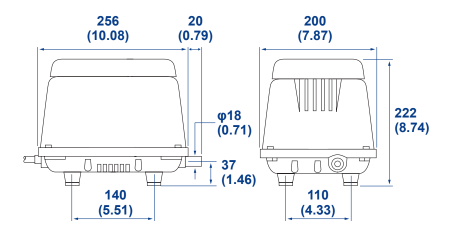
- * Materials may be modified without notice.
- * "HIBLOW" is a registered mark of Techno Takatsuki co., ltd.

HP-150, 200



Dimensions

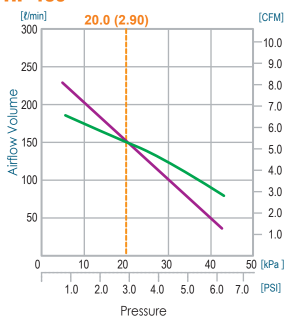
[Unit: mm(inch)]



Performance Curves

---- Rated Loading Pressure [kPa(PSI)]
---- 50Hz ---- 60Hz

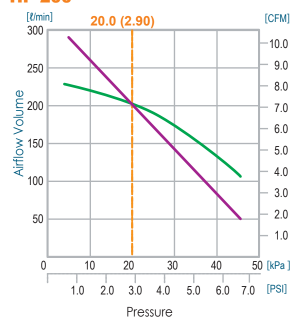
HP-150



Specifications

		HP-	150	HP-	200
Rated Voltage	٧	AC10	0 / 110-	120 / 22	0-240
Power Supply Frequency	Hz	50	60	50	60
Rated Loading Pressure	kPa		20	0.0	
Airflow Volume	ℓ/min	15	0	2	00
Power Consumption	W	125	155	210	250
Noise Level	dBA	45	47	46	48
Weight	kg		9	.0	

HP-200



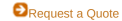
- Materials may be modified without notice.
- •"HIBLOW" is a registered mark of Techno Takatsuki co., ltd.

PL-525 Effluent Filter

Description

Polylok, Inc is pleased to add its new commercial filter to its existing line of quality effluent filters. The PL-525 is rated for over 10,000 GPD (Gallons Per Day) making it one of the largest commercial filters in its class. It has 525 linear feet of 1/16" filtration slots. Like the Polylok PL-122, the new Polylok PL-525 has an automatic shut off ball installed with every filter. When the filter is removed for cleaning, the ball will float up and temporarily shut off the system so the effluent won't leave the tank. No other filter on the market can make that claim!







Features

- Rated for 10,000 GPD (Gallons Per Day)
- 525 linear feet of 1/16" filtration
- Accepts 4" and 6" SCHD. 40 pipe
- Built in Gas Deflector
- Automatic shut-off ball when filter is removed
- Alarm accessibility
- Accepts PVC extension handle

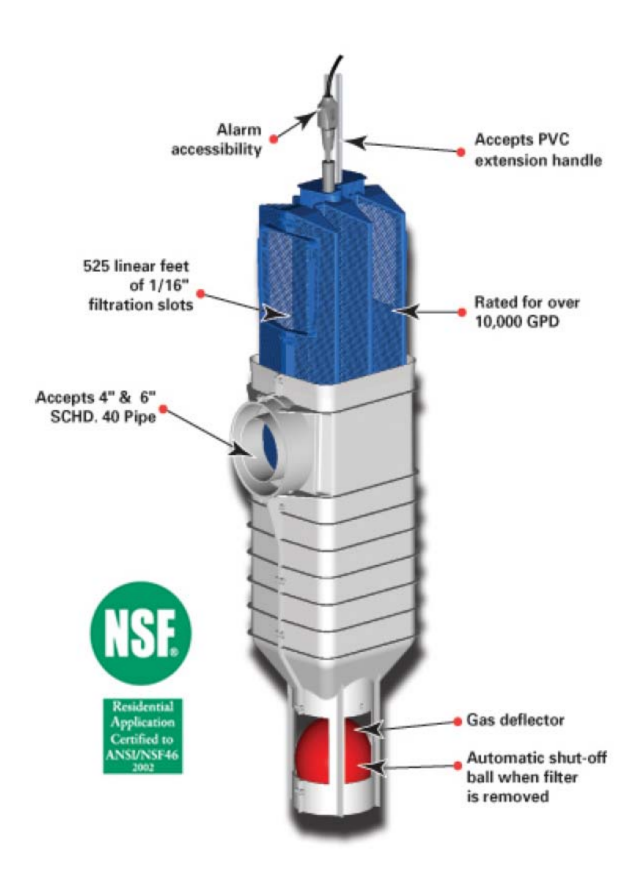
The PL-525 Effluent Filter should operate efficiently for several years under normal conditions before requiring cleaning. It is recommended that the filter be cleaned every time the tank is pumped or at least every three years. If the installed filter contains an optional alarm, the owner will be notified by an alarm when the filter needs servicing. Servicing should be done by a certified septic tank pumper or installer.

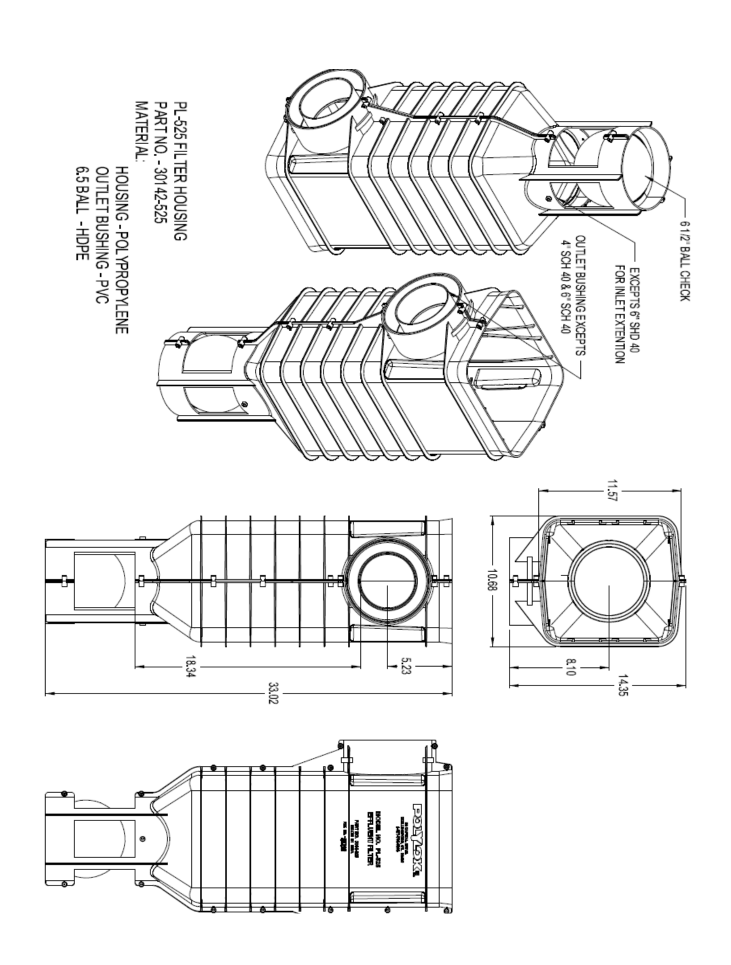
Maintenance Instructions:

- 1. Locate the outlet of the septic tank.
- 2. Remove tank cover and pump tank if necessary.
- 3. Do not use plumbing when filter is removed.
- 4. Pull PL-525 out of the housing.
- 5. Hose off filter over the septic tank, Make sure all solids fall back into septic tank.
- Insert the filter cartridge back into the housing making sure the filter is properly aligned and completely inserted.
- 7. Replace septic tank cover. PL-525 Installation: Ideal for residential and commercial waste flows up to 10,000 Gallons Per Day (GPD).

Installation Instructions:

- 1. Locate the outlet of the septic tank.
- 2. Remove tank cover and pump tank if necessary.
- 3. Glue the filter housing to the 4" or 6" outlet pipe. If the filter is not centered under the access opening use a Polylok Extend & Lok™ or piece of pipe to center filter.
- 4. Insert the PL-525 filter into its housing.
- 5. Replace the septic tank cover.





Form No. 7515004-001 Rev. E

ETC TWO STAGE ELECTRONIC TEMPERATURE CONTROL

PRODUCT DESCRIPTION

The Ranco ETC is a microprocessor-based family of electronic temperature controls, designed to provide on/off control for commercial heating, cooling, air conditioning and refrigeration. The ETC is equipped with a liquid crystal display (LCD) that provides a constant readout of the sensed temperature, and a touch keypad that allows the user to easily and accurately select the set point temperature, differential and heating/cooling mode of the operation. Models are available that operate on either line voltage (120/208/240 VAC) or low voltage (24VAC).

APPLICATIONS

With its wide temperature
setpoint range and selectable
heating or cooling modes, the
ETC can be used for a wide variety of
applications including multiple
compressor control, two stage heating,
ventilation control, automatic changeover, condenser fan cycling,
space and return air temperature control, water cooled condensers
and control with alarm funtion.

FEATURES

- Wide setpoint temperature range (-30°F to 220°F) and differential adjustment (1°F to 30°F).
- Simple keypad programming of setpoint temperature, differential and cooling/heating modes.
- Two individually programmable stages for heating and/or cooling.
- LCD readout of sensor temperature, control settings, relay status and onboard diagnostics.
- · Remote temperature sensing up to 400 feet.
- · Two SPDT output relays.
- User-selectable Fahrenheit/Celsius scales.
- Lockout switch to prevent tampering by unauthorized personnel.
- · Choice of line voltage and low voltage models available.
- Optional 0 to 10 volt analog output available for remote temperature indication.

SPECIFICATIONS

Input Voltage 120 or 208/240 VAC (24 VAC optional), 50/60 Hz

Temperature Range -30°F to 220°F
Differential Range 1°F to 30°F
Switch Action SPDT

Sensor Thermistor, 1.94 in, long x 0.25 in, diameter with

8 ft. cable

Power Consumption 120/208/240 VAC: 100 milliamps

24 VAC: 2-6 VAC

ay Electrical natings	120V	208/240V
NO Contact		
Full-load amps	9.8 A	4.9 A
Locked rotor amps	58.8 A	29.4 A
Resistive amps	9.8 A	4.9 A
Horsepower	1/2 hp	1/2 hp
NC Contact		
Full-load amps	5.8 A	2.9 A
Locked rotor amps	34.8 A	17.4 A
Resistive amps	5.8 A	2.9 A
Horsepower	1/4 hp	1/4 hp

Pilot Duty: 125 VA at 120/208/240 VAC

Control Ambient Temperature

Operating -20°F to 140°F (-29°C to 60°C)
Storage -40°F to 176°F (-40°C to 80°C)
Ambient Humidity 0 to 95%, RH, Non-condensing
0 to 10 V Output Impedance 1K

Enclosure NEMA 1, Plastic Agency Approvals UL Listed, File E

UL Listed, File E94419, Guide XAPX CSA Certified, File LR68340, Class 4813 02

ETC ORDERING INFORMATION

Code Number	Input Voltage	No. of Stages	0 - 10 V Output
> ETC-211000-000	120/240	2	No
ETC-211100-000	120/240	2	Yes
ETC-212000-000	24	2	No
ETC-212100-000	24	2	Yes

OPERATION

Liquid Crystal Display (LCD)

The LCD display provides a constant readout of the sensor temperature and indicates if either of the two output relays is energized. When the **\$1** annunciator is constantly illuminated during operation, the Stage 1 relay is energized. Likewise, when the **\$2** annunciator is constantly illuminated during operation, the Stage 2 relay is energized. The display is also used in conjunction with the keypad to allow the user to adjust the setpoint temperatures, differentials and heating/cooling modes for each stage.

Control Setup

The temperature setpoint refers to the temperature at which the normally open (NO) contacts of the output relay will open. Determine the loads to be controlled and the operating modes required for each stage, cooling or heating.

- When the cooling mode is chosen, the differential is above the setpoint. The relay will de-energize as the temperature falls to the setpoint.
- When the heating mode is chosen, the differential is below the setpoint.
 The relay will de-energize as the temperature rises to the setpoint.

The ETC two stage control can be set up for two stages of heating, two stages of cooling or one stage cooling plus one stage heating. Refer to Figures 1, 2 and 3 for a visual representations of different control setups.

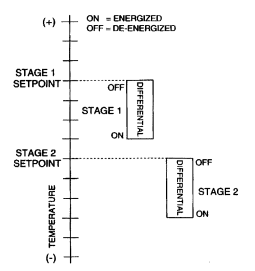


Figure 1: Two Stage Heating Example

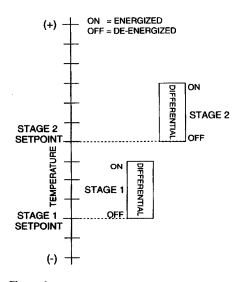
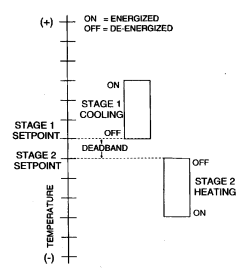


Figure 2: Two Stage Cooling Example



Programming Steps and Display

The ETC two stage can be programmed in seven simple steps using the LCD display and the three keys on the face of the control.

Step 1- To start programming, press the **SET** key once to access the Fahrenheit/Celsius mode. The display will show the current status, either **F** for degrees Fahrenheit or **C** for degrees Celsius. Then press either the up ¹ or down ¹ arrow key to toggle between the **F** or **C** designation.

Stage 1

- Step 2Press the **SET** key again to access the stage 1 setpoint. The LCD will display the current setpoint and the **S1** annunciator will be blinking on and off to indicate that the control is in the setpoint mode. Then press either the up * key to increase or the down * key to decrease the setpoint to the desired temperature.
- Step 3- Press the SET key again to access the stage 1 differential. The LCD will display the current differential and the DIF 1 annunciator will be blinking on and off to indicate that the control is in the differential mode. Then press either the up 1 key to increase or the down Lkey to decrease the differential to the desired setting.
- Step 4- Press the **SET** key again to access the stage 1 cooling or heating mode. The LCD will display the current mode, either **C1** for cooling or **H1** for heating. Then press either the up **1** or down **1** key to toggle between the **C1** or **H1** designation.

Stage 2

- Step 5- Press the **SET** key again to access the stage 2 setpoint. The LCD will display the current setpoint and the **S2** annunciator will be blinking on and off to indicate that the control is in the setpoint mode. Then press either the up 1 key to increase or the down 4 key to decrease the setpoint to the desired temperature.
- Step 6Press the SET key again to access the stage 2 differential. The LCD will display the current differential and the DIF 2 annunciator will be blinking on and off to indicate that the control is in the differential mode. Then press either the up 1 key to increase or the down 4 key to decrease the differential to the desired setting.
- Step 7- Press the SET key again to access the stage 2 cooling or heating mode. The LCD will display the current mode, either C2 for cooling or H2 for heating. Then press either the up * or down* key to toggle between the C2 or H2 designation. Press the SET key once more and programming is complete.

Refer to Page 3 for an illustrated guide to programming the ETC.

NOTE: The ETC will automatically end programming if no keys are depressed for a period of thirty seconds. Any settings that have been input to the control will be accepted at that point.

All control settings are retained in non-volatile memory if power to ETC is interrupted for any reason. Re-programming is not necessary after power outages or disconnects unless different control settings are required.

Figure 3: One Stage Cooling and One Stage Heating Example

Step	Annunciator	Description	Display	TROUBLESHOOTING ERROR MESSAGES
1	F or C	Fahrenheit or Celsius Scale	F	Display Messages E1- Appears when either the up [↑] or down key is pressed when not in the programming mode.
2	S1 (blinking)	Stage 1 Setpoint Temperature		To correct: If the E1 message appears even when no keys are being pressed, replace the control.
3	DIF 1 (blinking)	Stage 1 Differential Temperature	DIF	E2- Appears if the control settings are not properly stored in memory. To correct: Check all settings and correct if necessary.
4	C1/H1	Stage 1 Cooling or Heating Mode		EP- Appears when the probe is open, shorted or sensing a temperature that is out of range. To correct: Check to see if the sensed temperature is out of range.
5	S2 (blinking)	Stage 2 Setpoint Temperature	影 65	If not, check for probe damage by comparing it to a known ambient temperature between -30°F and 220°F. Replace the probe if necessary.
6	DIF 2 (blinking)	Stage 2 Differential Temperature	DIF2—	EE- Appears if the EEPROM data has been corrupted. To correct: This condition cannot be field repaired. Replace the control. CL- Appears if calibration mode has been entered.
7	C2/H2	Stage 2 Cooling or Heating Mode		To correct: Remove power to the control for at least five seconds. Reapply power. If the CL message still appears, replace the control.

Lockout Switch

The ETC is provided with a lockout switch to prevent tampering by unauthorized personnel. When placed in the LOCK position, the keypad is disabled and no changes to the settings can be made. When placed in the UNLOCK position, the keypad will function normally.

To access the lockout switch, disconnect the power supply and open the control. The switch is located on the inside cover about 2 inches above the bottom. (see Figure 4). To disable the keypad, slide the switch to the left **LOCK** position. To enable the keypad, slide the switch to the right **UNLOCK** position. All ETC controls are shipped with this switch in the **UNLOCK** position.

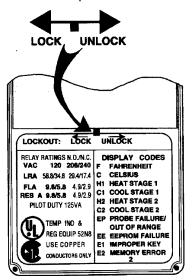


Figure 4: Lockout Switch

INSTALLATION INSTRUCTIONS

IMPORTANT

- All ETC series controls are designed as operating controls only. If an operating control failure could result in personal injury or loss of property, a separate safety control and/or alarm should be installed.
- The schematic drawings and other information included in these installation instructions are for the purpose of illustration and general reference only.
- 3. These instructions do not expand, reduce, modify or alter the Ranco Terms in any way; and no warranty or remedy in favor of the customer or any other person arises out of these instructions.
- 4. Ranco ETC controls have been approved by Underwriters' Laboratories as UL Listed; however, approval does not extend to their use for any other purpose. Ranco assumes no responsibility for any unconventional application of its control unless such application has been approved in writing by Ranco.
- 5. It is the responsibility of the installer and the user to assure that his or its application and use of all Ranco products are in compliance with all federal, state and local requirements, including, without any limitation, all requirements imposed under the National Electric Code and any applicable building codes.

CAUTION

To prevent possible electrical shock or equipment damage, disconnect electrical power to the unit before and during installation. **DO NOT** restore electrical power to unit until the control is properly installed and the cover is assembled. **DO NOT** locate the control in an explosive atmosphere as a safety hazard can result due to possible spark generation in the control. Controls are not to be located in areas of significant moisture, dirt or dust, or in a corrosive explosive atmosphere. Use of control in such environments may result in injury or damage to the persons or property (or both) and are likely to shorten the control life;

Ranco assumes no responsibility for any such use.

CONTROL MOUNTING

Mount the ETC to a wall or any flat surface using a combination of any two or more of the slotted holes located on the back of the control case. The control's components are not position sensitive, but should be mounted so that they can be easily wired and adjusted. Avoid excessive conditions of moisture, dirt, dust and corrosive atmosphere.

The ETC has provisions for 1/2 inch conduit connections. The conduit hub should be secured to the conduit before securing the hub to the plastic housing of the control. When using the conduit entry in the rear of the case, a standard plug should be inserted into the conduit hole in the bottom. Caution should be exercised not to damage the control circuit board or wiring when installing a conduit connector.

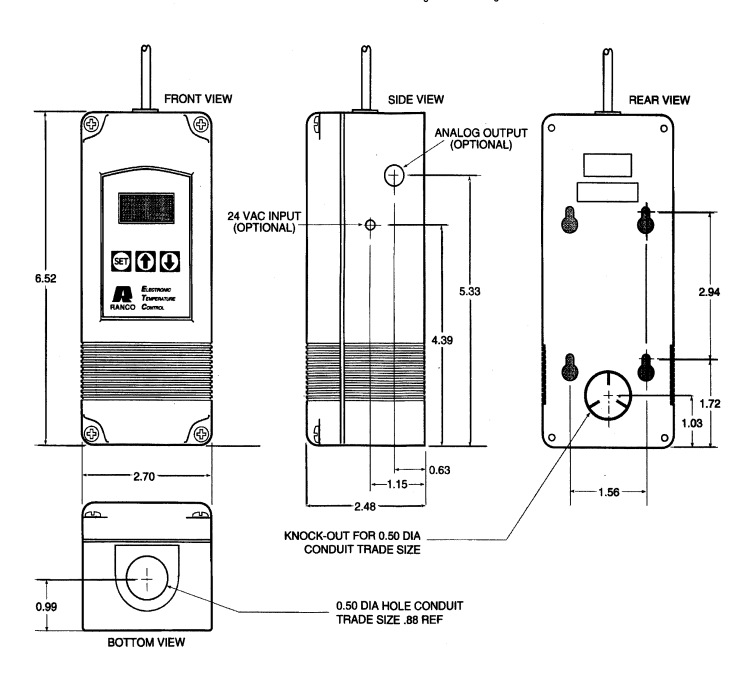


Figure 5: Dimensions (Inches)

CONTROL WIRING

General

- All wiring should conform to the National Electric Code and local regulations.
- The total electrical load must not exceed the maximum rating of the control (see Specifications).
- · Use copper conductors only.
- Electrical leads should not be taut; allow slack for temperature change and vibration.

Input and Output Wiring

For typical wiring diagrams, refer to Figures 6 and 7.

All connections are made to the power (lower) circuit board. When using the 24 VAC powered models, the 24 VAC input lines must enter through the sidewall of the case. Refer to Figure 5 for location of the entry hole.

Analog Output

ETC models are available with an optional 0 to 10 volt analog output. This signal is a linear representation of the sensor temperature with 0 volts = -30° F and 10 volts = 220° F. See figure 8 for wiring information and Figure 5 for location of the entry hole. The reference for this output is designated by the "-" symbol on the wiring diagram. The output signal is designated by the "+" symbol.

Sensor Wiring

The temperature sensor leads are soldered to the circuit board so no additional connections are necessary. However, splicing is required when extending the sensor cable length beyond the standard 8 foot length supplied with the ETC. The sensor cable can be extended up to 400 feet.

A damaged sensor can be replaced by splicing a new Ranco sensor onto the sensor leads from the circuit board. The sensor is not polarity sensitive.

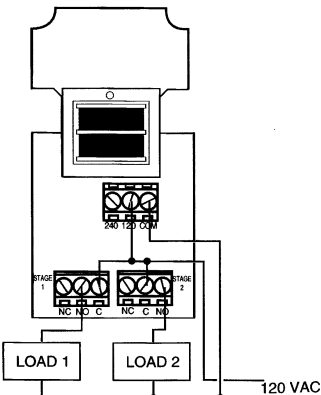


Figure 6: Typical Line Voltage Wiring Diagram.

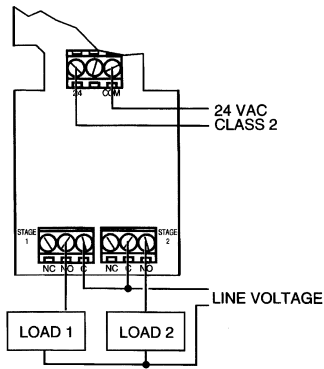


Figure 7: Typical Wiring Diagram for 24 VAC Power Input and Line Voltage Switching.

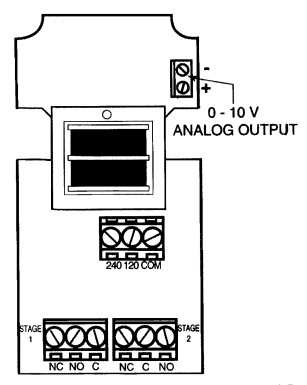


Figure 8: 0-10 V Analog Output Located on Power (Lower) Circuit Board.

FIFID REPAIRS

Field calibrating or repairs to the ETC control must not be attempted. Sensors and replacement controls are available through Ranco wholesalers

SENSOR MOUNTING

For space sensing, mount the sensor where it will be unaffected by heat/cool discharge or radiated heat sources. Spot sensing requires the sensor to be in good contact with the surface being sensed. The sensor can be inserted in a bulb well for immersion sensing.

EXTENDING SENSOR

CAUTION: Sensor wiring splices may be made external from the control. DO NOT attempt tyo unsolder the sensor at the control circuit board!

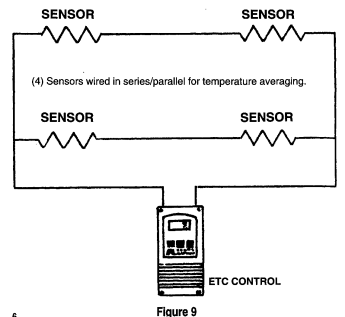
CAUTION: Disconnect power to control before wiring to avoid possible electrical shock or damage to the controller.

Additional cable can be spliced to the sensor cable to increase the length beyond the standard 8 feet. It can be extended up to 400 feet. The cable should be at least 22 AWG or larger to keep additional resistance to a minimum.

All splices and wire lengths added to the sensor cable should be made according to acceptable wiring practices and should conform to the National Electrical Code and local regulations. Use copper conductors only. Shielded cable is not required.

Checkout Procedure

- 1. Before applying power, make sure installation and wiring connections are correct.
- 2. Apply power to the control and observe one or more cycles of operation.
- 3. If performance indicates a problem, check sensor resistance to determine if sensor or control is at fault.
- 4. To check sensor resistance, disconnect sensor and measure the resistance across the leads while measuring temperature at the sensor.



Replacement Sensor - Order Part No. 1309007-044

SPECIFICATIONS

The 1309007-044 sensor is a negative temperature coefficient (NTC) thermistor sensor. The sensor resistance decreases with temperature increase. It is .25 x 1.94 long with 8 feet #22 AWG cable. The termistor has a reference resistance of 30,000 ohms at 77°F (25°C).

IMPORTANT

The schematic drawings and other information included in these instructions are for the purpose of illustration and general reference only. Ranco assumes no responsiblity for any unconventional application of this control, unless such application has been approved in writing by Ranco.

Deg. C.	Deg. F.	RES. Nom.
-40	-40	1,010,000
-30	-22	531,000
-20	-4	. 291,200
-10	14	166,000
0	32	97,960
10	50	59,700
20	68	37,470
25	77	30,000
30	86	24,170
40	104	15,980
50	122	10,810
60	140	7,464
70	158	5,200
80	176	3,774
90	194	2,753
100	212	2,036
110	230	1,531

Figure 10:

Resistance vs Temperature of 1309007-044. Sensor including 8 foot cable.



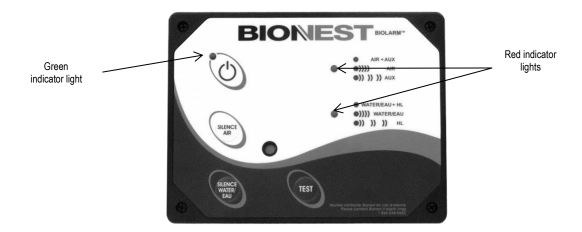


An Invensys Company

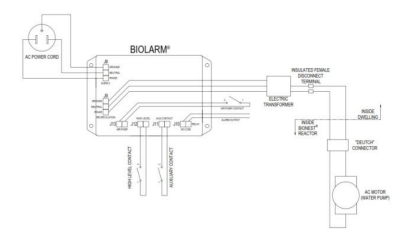
Biolarm®

The BIOLARM® control system detects any malfunction of the BIONEST® system's electrical components, such as the recirculation or air pump. It also signals any abnormality related to a high water level detected by the BIO-UV $^{\text{TM}}$, the BIO-PUMP $^{\text{TM}}$ or by an effluent filter high level float, where applicable.

This system connects into a 120 V outlet and beeps in case of a malfunction. A green indicator light signals the BIOLARM® is functioning while two (2) red lights indicate the reason for the alarm.

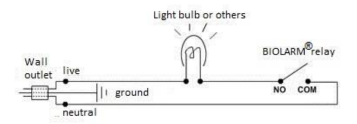


BIOLARM® electrical diagram



The BIOLARM® is equipped with a "relay" type terminal for connecting another alarm unit such as a residential alarm system, a light bulb, an emergency light, etc.

BIOLARM® relay terminal diagram



SK CEILING FAN HEATER





The SK ceiling fan heater is perfect for both residential and commercial buildings. Ideal for bathrooms, the SK not only efficiently heats the room but controls moisture build-up at the same time. Say goodbye to fogged up windows and mirrors! This heater's grill has rounded corners and no screws. It blends in harmoniously with the ceiling, freeing up wall space. Whether it is installed near your home's entrance, shower or bay window, it is a sensational backup heating unit when combined to a central system. By adding a wall timer, you can use it on demand. The SK is also a unit of choice in commercial spaces; it remains aesthetic as it is not exposed to vandalism. In addition, it cannot be damaged by wet mops or water splashes since it is out of reach.

A heat wave on demand



perfect for bathrooms and rooms without a lot of wall space

HEATING FROM THE CEILING increases safety and security

WALL TIMER
heating on demand (optional)

AN EXCELLENT CHOICE FOR DAYCARES

Features

COLORS:

- · standard: white, almond
- optional: black, light charcoal, silver, clear anodized, nickel, champagne, light bronze, dark brown (10% surcharge)

FINISH:

epoxy-polyester powdercoat

MANUFACTURING:

- 1/4 in. deep front grill
- · easy access for maintenance purposes (no screws)

THERMAL PROTECTION:

thermal protection with automatic reset

WATTAGE & VOLTAGE:

see the selection table

ELEMENT:

nichrome element producing instant heat

not accessible to children

CONTROL:

- built-in thermostat (optional)
- wall thermostat (not included)
- 60-minute timer (optional)

INSTALLATION:

- ceiling mounting (recommanded height of 8 ft, maximum of 9 ft)
- surface-mounted with surface adapter (optional)
- recessed or surface-mounted with adapter for suspended ceiling (optional)
- unit can be mounted parallel or perpendicular to ceiling beams
- approved to be recessed in mineral wool. Any other material that comes in contact with the unit can withstand heat

WARRANTY:

10 years for the element and 1 year for other components

Accessories

CODE	DESCRIPTION	PRICE
SKT1*	tamper-proof built-in thermostat (grill must be removed to access this type of thermostat)	50.25
SKTBA*	adapter for suspended ceiling (2 x 2 feet) (recessed or surface-mounted)	70.00
SKSA*	surface adapter (SK model)	58.00
SKSAII*	surface adapter (SKII model)	69.00
FD60MCW70	60-minute wall timer	44.00

Prices indicated in this catalogue are valid 90 days starting from July 1st, 2013. For all the updated prices, please refer to the Web site.

- * add **W** for white or **A** for almond
- * factory installed





Selection table

WITHOUT CONTROL	24 V CONTROL	POWER	VOLTAGE	PHASE	FLOW	WEIG	нт	PRICE
code	code	watts	volts	nb.	cfm	kg	lb	
SK0501		500	120	1	60	5	11	198.00
SK0508		500	208	1	60	5	11	198.00
SK0502	-	500/375	240/208	1	60	5	11	198.00
SKI10507		500	277	1	60	5	11	323.00
SK0751		750	120	1	60	5	11	198.00
SK0758		750	208	1	60	5	11	198.00
SK0752		750/560	240/208	1	60	5	11	198.00
SKII0757		750	277	1	60	5	11	323.00
SK1001		1000	120	1	60	5	11	210.00
SK1008	-	1000	208	1	60	5	11	210.00
SK1002		1000/750	240/208	1	60	5	11	210.00
SKII1007		1000	277	1	60	5	11	335.00
	SKII1003C24	1000	347	_1	60	5	11	335.00
SK1251		1250	120	1	60	5	11	210.00
SK1258		1250	208	1	60	5	11	210.00
SK1252		1250/940	240/208	1	60	5	11	210.00
SKII1257		1250	277	1	60	5	11	335.00
	SKII1253C24	1250	347	1	60	5	11	335.00
SK1501		1500	120	1	60	5	11	231.00
SK1508	-	1500	208	1	60	5	11	231.00
SK1502		1500/1125	240/208	1	60	5	11	231.00
SKII1507		1500	277	1	60	5	11	356.00
	SKII1503C24	1500	347	_1	60	5	11	356.00
		2000	120	1	90	5	11	
	-	2000	208	1	90	5	11	
SK2002		2000/1500	240/208	1	90	5	11	263.00
SKII2007	-	2000	277	1	90	5	11	388.00
	SKII2003C24	2000	347	1	90	5	11	388.00

Prices indicated in this catalogue are valid 90 days starting from July 1st, 2013. For all the updated prices, please refer to the Web site. add **W** for white or **A** for almond --- not available







TROJANUVMAX™ MODEL:	A	В	С	D	E	F
FLOW RATES*	<1-3 GPM	2-5 GPM	5-14 GPM	5-14 GPM	8-28 GPM	13-47 GPM
	<4-11 LPM	7-19 LPM	19-53 LPM	19-53 LPM	30-106 LPM	49-178 LPM
ELECTRICAL						
	120V/60Hz	90-140V	90-140V	90-265V	90-265V	90-265V
	230V/50Hz	190-265V	190-265V			
		50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
	25 W	27 W	43 W	43 W	67 W	102 W
DIMENSIONS						
Chamber Assembly	15.5" x 2.5"	13.5" x 3.5"	19.5" x 3.5"	19.5" x 3.5"	29" x 3.5"	43.5" x 3.5"
	39 x 6.5cm	34 x 9cm	49.5 x 9cm	49.5 x 9cm	73.5 x 9cm	110 x 9cm
Lamp/Sleeve Length	12"	9.75"	16"	16"	25.5"	39.75"
	30cm	25cm	40.5cm	40.5cm	65cm	100.5cm
Control Module	2.8" x 3.3" x 2.3"	6" x 4" x 2.5"	6" x 4" x 2.5"	9.75" x 6" x 2.5"	9.75" x 6" x 2.5"	9.75" x 6" x 2.5"
	7 x 8 x 6cm	15 x 10 x 6cm	15 x 10 x 6cm	25 x 15 x 6cm	25 x 15 x 6cm	25 x 15 x 6cm
Max. Operating Pressure	125psi	125psi	125psi	125psi	125psi	125psi
Audible/Visual Lamp Failure Alarm	✓	✓	✓	✓	✓	✓
Alarm Reset	-	-	-	✓	✓	✓
Elapsed Time Meter	-	-	-	✓	✓	✓
Dry Contact**	-	-	-	✓	✓	✓
Lamp Replacement Reminder	-	-	-	✓	✓	✓
UV Intensity Monitor	-	-	-	D Plus	E Plus	F Plus
Water Chamber Material	304 SS	304 SS	304 SS	304 SS	316 SS	316 SS
Electropolished Exterior	-	-	-	✓	✓	✓
Inlet/Outlet	3/8" FNPT	3/4" NPT	3/4" NPT	3/4" NPT	1" NPT	1" NPT



Trojan Technologies Inc.

juin 8, 2001

^{*} See sizing charts for details. Flow rates shown are at 85% UVT.

^{**} Remote options cord needed for solenoid valve or remote alarm connection



Owner's Manual

DO NOT REMOVE FROM UNIT See back cover for vital records



ELECTRICAL SAFETY

GROUNDING

This product must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electrical shock. This system is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

DANGER – Improper connection of the equipment-grounding conductor can result in a risk of electrocution. Check with a qualified electrician or service personnel if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with this system – if it will not fit the outlet, have a proper outlet installed by a qualified electrician. Do not use any type of adapter with this system.

GROUND FAULT CIRCUIT INTERRUPTER PROTECTION

To comply with the National Electrical Code (NFPA 70) and to provide additional protection from the risk of electric shock, this system should only be connected to a properly grounded, grounding-type power supply receptacle that is protected by a Ground Fault Circuit Interrupter (GFCI). Inspect operation of GFCI as per manufacturers suggested maintenance schedule.

EXTENSION CORDS

If an extension cord is necessary, use only 3-wire extension cords that have 3-prong grounding-type plugs and 3-pole cord connectors that accept the plug from this system. Use only extension cords that are intended for outdoor use. Use only extension cords having an electrical rating not less than the rating of the system. A cord rated for less amperes or watts than this system rating may overheat. Exercise caution when arranging the cord so that it will not be tripped over or pulled. Do not use damaged extension cords. Examine extension cord before using and replace if damaged. Do not abuse extension cord. Keep extension cord away from heat and sharp edges. Always disconnect the extension cord from the receptacle before disconnecting this system from the extension cord. Never yank cord to pull plug from outlet. Always grasp the plug and pull to disconnect.



WARNING – To prevent risk of electrical shock, connect this system only to a properly grounded, groundingtype power supply receptacle that is protected by a Ground Fault Circuit Interrupter. Pull plug before servicing or replacing lamp. Keep all connections dry and off the ground. Do not touch plug with wet hands.



WARNING – Do not look directly at UV lamp when it is operating. The light emitted by the lamp will cause serious eye damage and burn unprotected skin.



WARNING – Read manual before installing or servicing this system. Only authorized personnel possessing a strong understanding of this system should attempt to replace lamp or service this system.

NOTE - Maximum pressure rating is 125 PSI (861.8 kPa)

WARNING -

To guard against injury, basic safety precautions should be observed, including the following:

- 1. READ AND FOLLOW ALL SAFETY INSTRUCTIONS.
- DANGER To avoid possible electric shock, special care should be taken since water is employed in the
 use of this system. Do not attempt repairs yourself. No user serviceable parts. Return the system to an
 authorized service facility for service or discard the system.
- 3. Do not operate the system if it has a damaged cord or plug, or if it is malfunctioning or if it has been dropped or damaged in any manner.
- 4. Always unplug the system from an outlet before servicing or cleaning. Never yank cord to pull plug from outlet. Always grasp the plug and pull to disconnect.
- 5. Do not use the system for other than intended use. The use of attachments or accessories not recommended or sold by Trojan Technologies may cause an unsafe condition and/or reduce disinfection performance.
- 6. CAUTION To prevent risk of electrical shock, connect this system only to a properly grounded, groundingtype power supply receptacle that is protected by a Ground Fault Circuit Interrupter (GFCI). Inspect performance of GFCI as per manufacturer's suggested maintenance schedule.
- 7. Visually inspect this system prior to installation. If the quartz sleeve or lamp is broken, cracked or damaged in any way, do not use. Contact Trojan Technologies Client Services for replacement parts.
- 8. WARNING To reduce the risk of electrocution, keep all connections dry and off the ground. Do not touch plug with wet hands.
- 9. The light emitted by the lamp will cause serious eye damage and burn unprotected skin. Never look directly at the lamp when it is operating. Do not plug unit into an electrical outlet without properly securing the lamp/sleeve into the reaction chamber. Disconnect lamp harness before removing lamp from reactor.
- 10. If the UV system malfunctions or fails, water must be boiled prior to consumption until the UV system is operational and the water lines have been shocked. System failure is indicated by the system's audible alarm and absent (Models B & C) or red (all other models) indicator light.
- 11. Always shut off water flow and release water pressure before cleaning or maintaining unit.
- 12. Intended for indoor use only. Power supply must not be exposed to weather elements. In seasonal applications, reactor must be drained to prevent freezing.
- 13. Installation of this system must be in accordance with local plumbing and electrical codes as well as any and all applicable regulations and laws.
- 14. SAVE THESE INSTRUCTIONS.

Thank you.

By purchasing this system, you have taken the first step to providing safe drinking water for you and your family.

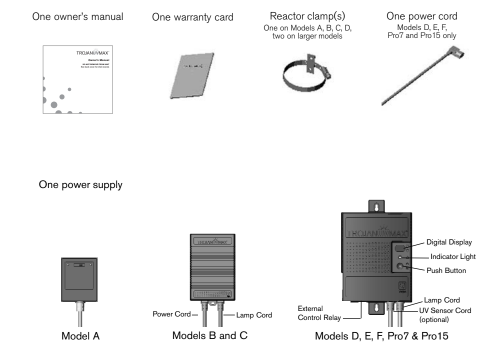
Designed using the most advanced UV technology available today, your UV system will operate with minimal maintenance and provide you with years of worry-free water disinfection. All you have to do is follow the information in this manual, conduct the recommended maintenance, and replace the lamp once a year.

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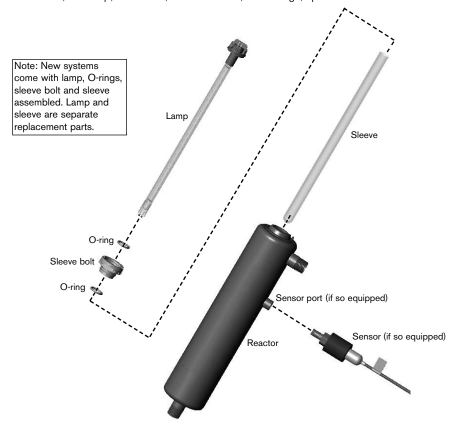
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COMPONENTS

Each TrojanUVMax system comes with the following components.



One reactor; one lamp; one sleeve; one sleeve bolt; two O-rings; optional sensor.



PRODUCT SPECIFICATIONS

MODEL	A	В	С	D	E	F	Pro7	Pro15
Flow Rate 16 dose* GPM (LPM) 30 dose* 40 dose**	3 (11) 1 (3.8)	5 (19) 4 (15)	14 (53) 7 (26)	14 (53) 7 (26)	28 (106) 15 (56)	47 (178) 25 (94)	8.2 (31)	17.8 (67.4)
Audible/Visual Lamp Failure Alarm	/	/	1	/	/	/	1	/
No-tools Maintenance	✓	✓	/	✓	✓	✓	/	/
Safety Cap	1	1	1	1	1	✓	1	/
Electronic Power Supply	✓	✓	✓	1	✓	✓	1	/
Alarm Postpone	_	_	_	1	✓	✓	1	1
Elapsed Time Meter	-	-	-	✓	✓	✓	1	/
Lamp-age Display & Alert	-	-	-	1	✓	✓	1	1
Digital Diagnostic Display	-	-	-	1	✓	✓	✓	/
Electropolished Exterior	-	-	-	1	✓	✓	1	1
External Control Relay	-	-	-	✓	✓	✓	1	/
UV Intensity Sensor	-	-	-	Optional	Optional	Optional	1	1
Solenoid (shut-off valve)***	-	-	-	Optional	Optional	Optional	Optional	Optional
Dynamic Flow Restrictor	-	-	-	Optional	Optional	Optional	1	1
Water Chamber Material	304 SST	304 SST	304 SST	304 SST	316 SST	316 SST	316 SST	316 SST
Inlet/Outlet	3/8" FNPT	3/4" NPT or BSP	3/4" NPT or BSP	3/4" NPT or BSP	1" NPT or BSP	1" NPT or BSP	1" NPT	1" NPT

PART NUMBERS

Model	Power S 120V	upply* 230V	Lamp 254nm 1	85nm	O-Ring	Quartz Sleeve	Sleeve Bolt
A B C	650414	650415	602803 6		002045	602730	602665
В	650411	650412	602804 6		002045	602731	602665
С	650408	650409	602805 6	02828	002045	602732	602665

Model	Power Su	ıрріу*	230V		Lamp Cord**	Power	Cord	Lamp		O-Ring	Quartz Sleeve	Sleeve Bolt	UV Sensor
	no sensor	w sensor	no sensor	w sensor		120V	230V	254nm	185nm				
D	650405	650421	650406	650422	602799	602636	602637	602805	602828	002045	602732	602665	650505
E	650402	650418	650403	650419	602799	602636	602637	602806	602829	002045	602733	602665	650505
F	650398	650401	650399	650416	602799	602636	602637	602807	602830	002045	602734	602665	650505
Pro7	650510	N/A	650511	N/A	602799	602636	602637	602806	N/A	002045	602733	602665	650505
Pro15	650512	N/A	650513	N/A	602799	602636	602637	602807	N/A	002045	602734	602665	650505

^{*} See sizing charts for details. Flow rates shown are at 85% UVT.

** NSF Standard 55 Class A certifies flow rates shown. The temperature of the flowing water being treated must be between 1°C and 35°C (33.8°F to 95°F).

*** Requires solenoid junction box.

^{*} Includes power and lamp cords
** Without sensor: 602799-120; with sensor: 602799-120S

WATER QUALITY PARAMETERS

These are recommended levels, for use as a guideline for pre-treatment requirements.

Iron: < .3 PPM (.3 mg/L)

Hardness: < 120 PPM (7 Grains Per Gallon)

% UVT: > 75%

ADDITIONAL WATER TREATMENT EQUIPMENT

To meet the water quality parameters described above, you may need to pre-treat your water to ensure appropriate disinfection. Pre-treatment equipment must be installed BEFORE the UV reactor. Ask your water treatment dealer for further information about water quality and testing.

Pre-treatment systems can be comprised of one or more of the following elements:

- · Carbon Filter
- Iron Removal System
- Water Softener
- Cyst reduction filter (ANSI/NSF Standard 53 listed)

Required: Pre-treatment MUST INCLUDE a sediment filter (5 micron nominal) installed upstream of (before) the UV system in order to ensure that particles capable of shielding pathogens are removed from the water prior to entering the UV system.

Recommended: Shut off valves should be installed before and after the UV unit, and a sample valve (outlet) should be installed after the unit to allow for pressure-release and water sampling.

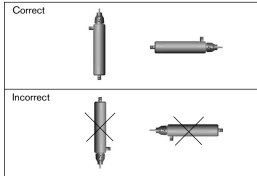


INSTALLATION

Follow the instructions below in order to avoid the risk of voiding your warranty.

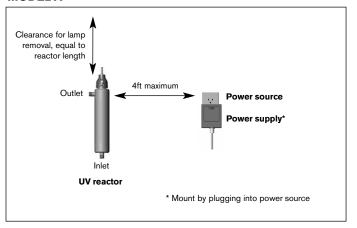
- To protect your power supply, you must use a UL1449 certified transient voltage surge suppressor and a Ground Fault Circuit Interrupter (GFCI).
- Determine location and orientation of reactor referring to diagrams on pages 10 and 11.
- 3. Attach reactor clamp(s) to the wall.
- 4. Insert reactor and tighten clamp(s).
- 5. Connect to plumbing.
- Mount power supply to wall, referring to diagrams on pages 10 and 11. Power supply should be installed above all plumbing if possible
- Insert power cord into male receptacle on left side of power supply (only on models D, E, F, Pro7 and Pro15).
- 8. Insert lamp/sleeve assembly (see Figure 9, page 16).
- Attach the ground (green/yellow) and strain relief (red) wires from the lamp cord to the peg located on the reaction chamber, next to the lamp port (outlet end).
 Secure both wires with locknut provided.

REACTOR CHAMBER ORIENTATION

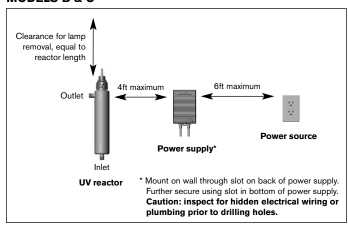


Note: Systems equipped with a sensor are not to be installed horizontally.

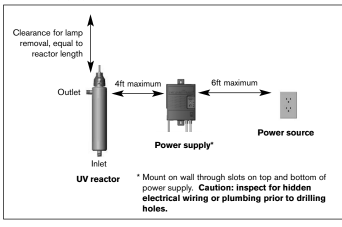
MODEL A



MODELS B & C



MODELS D, E, F, Pro7 and Pro15



- 10.Attach lamp cord to lamp (see Figures 10 and 11, page 17).
- 11.Plug system into the outlet.

 Note: When the UV system is first plugged in, the alarm may sound temporarily until the lamp is operational.
- 12.Clean the distribution lines:
 Once the UV system is installed, any contamination in the distribution lines between the UV system and your water outlets must be removed.
 Similarly, if the power goes out and your system is not equipped with an automatic shut-off feature, you must also disinfect the downstream distribution lines.
 - Make sure the UV system is on. Leave the system on during the entire cleaning process.
 - Remove a filter housing and fill the filter container with bleach (remove the filter for this process).
 - Replace the filter housing and allow water to flow to all faucets (hot and cold, inside and outside the house), your washing machine, toilets, and all other water outlets. Once you can smell bleach in the hot and the cold water, turn the water to that outlet off. When this has been done for all outlets, let the water sit in the water lines for two to four hours.
 - Completely flush all the lines a minimum of five minutes and then put the filter back in the filter housing.

OPERATION

Models A, B, and C

Power Supply

Model A is either 90-130V or 180-264V (50-60Hz). Models B & C are either 90-140V (60 Hz) or 190-265V (50Hz).

Indicator Light

When the lamp is operating properly, the indicator light on the power supply will be green. If the lamp is not operating properly, the indicator light will show red (Model A) or will not light (Model B or C) and an audible alarm will sound.

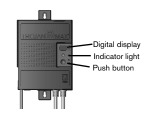
The audible and visual alarm indicators will persist until either the problem is corrected or the system is unplugged from the electrical outlet. Note: If the system is unplugged the water will not be disinfected and the distribution lines will have to be cleaned.

If you experience any kind of alarm (audible or visual), see the Troubleshooting Section of this manual.

Models D, E, F, Pro7, and Pro15

Power Supply

Auto ranging, constant current power supply. Accepts 90-265V at 50-60Hz.



Digital Display

Under normal operating conditions the Digital Display shows the number of months that the lamp has been operating. In the event of a failure of any kind, the display will indicate the nature of the problem. See the Troubleshooting Section for details.

Indicator Light

During normal operation the indicator light will be green.

Indicator light will turn amber:

- when lamp has operated for 11 months
- if UV sensor (if so equipped) detects a low UV output

Indicator light will turn red:

- when lamp has operated for 12 months
- if signal from UV sensor (if so equipped) is below set point
- if there is a failure of any kind, such as a lamp malfunction

An audible alarm will sound whenever the indicator light is red.

The audible and visual alarm indicators will persist until the problem is corrected or the system is unplugged from the electrical outlet. It is possible to disable the audible alarm; see 24-Hour Alarm Postpone Function. Note: If the system is unplugged the water will not be disinfected and the distribution lines will have to be cleaned.

If you experience any kind of alarm (audible or visual), see the Troubleshooting Section of this manual.

Elapsed Time Meter

The Elapsed Time Meter measures the number of months that the lamp has been operating. The lamp must be replaced after it has been operating for 12 months.

- After 11 months indicator light turns amber.
- After 12 months indicator light turns red and alarm sounds.

- After 14 months the alarm postpone function is disabled, indicating that the lamp must be replaced and that it is not providing proper disinfection.
- After lamp replacement, the time meter must be reset (see Elapsed Time Meter Re-Set Function).

Push Button

The push button has two functions.

24-Hour Alarm Postpone Function: When the unit is in alarm, the indicator light is red and an alarm sounds. If you press the push button for less than two seconds, the indicator light will flash red and the audible alarm will stop. The unit is still in alarm, but the audio alarm stops for your convenience until you can contact a dealer.

This alarm will re-occur after 24 hours if its cause has not been corrected.

If the unit detects another problem during the 24-hour alarm postpone period, it will go into alarm again, the indicator light will turn solid red, and the alarm will sound.

After 14 months of lamp operation, the alarm postpone will not work until the lamp is replaced and the time meter is reset.

Elapsed Time Meter Re-Set Function: After the lamp has been changed, the Elapsed Time Meter must be reset by following the procedure below:

- a) Disconnect the power supply and leave it unplugged for 10 seconds.
- b) Press and HOLD the push button.
- c) Connect the power supply to the outlet while continuing to press the push button. The indicator light will flash green for about 3 seconds.
- d) Continue to hold the push button until the indicator light flashes red, then release immediately.

External Control Relay

This feature provides switching for the operation of a solenoid (shut-off) valve and/or remote alarm. When the lamp is not operating properly or the UV sensor signals that the UV output is below set point, the contacts will open causing the solenoid to stop the water flow and/or a remote alarm to sound. The dry contact remains open if the lamp has been in operation for 12 months or more.

UV Sensor

The UV sensor measures the amount of UV light reaching it, allowing the system to monitor whether the intensity is above the minimum required for proper disinfection. The sensor is factory calibrated and is not field adjustable.

SERVICE AND MAINTENANCE



CAUTION:

UV-C rays are present when the unit is operating. Follow the instructions carefully to avoid injury to eyes and skin. Only qualified persons should install or replace UV lamps or sleeves.

There are two regular maintenance requirements common to all UV systems: cleaning and lamp replacement.

CLEANING

Minerals in the water will eventually coat the quartz sleeve (which protects the lamp), as well as the sensor (if system is so equipped). This coating must be cleaned off periodically because it reduces the amount of UV light reaching the water, thereby reducing disinfection performance.

Once a month, check the sleeve and clean it if you can see a mineral coating starting to form. If sleeve requires cleaning, refer to Lamp Replacement instructions but re-install the original lamp. If system is equipped with a sensor, be sure to clean the sensor each time the lamp is cleaned, as per Lamp Replacement instructions.

LAMP REPLACEMENT

The lamp's UV intensity decreases over time. You can safely use your lamp for 12 months, after which it must be replaced. For instance, if you use your system for 12 continuous months, you must replace your lamp at the end of this period. If you use the system only six months each year, you would need

to change your lamp at the end of the second six-month period.

Follow the steps outlined below to replace your lamp.

Lamp Removal

- 1. Shut off water supply to (upstream of) the UV system.
- Open a tap downstream of the UV unit to release pressure, then close this tap.
- 3. Unplug the power supply and let the lamp cool for 5 minutes.
- Squeeze the sides of the safety cap in the area opposite the tabs (do not squeeze tabs), and remove the cap (Figure 1).
- 5. Pull the lamp plug off the lamp end (Figure 2). Do not pull on the cord when removing the plug. Note: During lamp replacement, the ground and strain relief wires of the lamp plug should remain connected to the peg on the reactor.
- 6. Holding the sleeve bolt, unscrew the lamp/sleeve assembly and carefully remove it from the reactor (Figure 3). Handle assembly by ends only. If required, a wrench can be placed on the two flat sides of the sleeve bolt. Do NOT apply the wrench to the lamp end, which sits within the sleeve bolt and protrudes 1/2".

7. To remove the lamp from its sleeve, use a glove or cloth to support and hold on to the sleeve. Holding the sleeve bolt tight, unscrew the lamp end, the top of which protrudes 1/2" above the sleeve bolt (Figure 4). Be careful not to drop the sleeve.

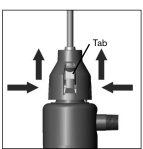


Figure 1

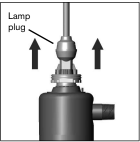


Figure 2

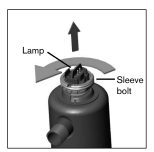


Figure 3

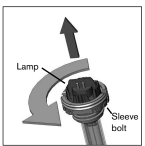


Figure 4

Cleaning

- Remove first O-ring, sleeve bolt and second O-ring from lamp sleeve (Figure 5).
- Clean lamp sleeve and sleeve bolt using a soft, lint-free cotton cloth (NOT paper towel or toilet paper) and a chemical scale-remover

such as Lime-a-WayTM or CLRTM (follow manufacturer's directions). Remove all traces of cleaning solution by thoroughly rinsing.

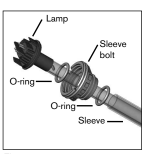


Figure 5

If unit is not equipped with a UV sensor, skip to "Lamp Installation".

- 3. Unscrew the sensor from the sensor port in the side of the reactor (Figure 6).
- 4. Inspect the two O-rings on the UV sensor for signs of damage or wear.
- 5. Ensure that the O-rings and any surfaces in contact with them are
- Clean the quartz-glass window of the UV sensor using a soft, lint-free cotton swab and a chemical scaleremover such as Lime-a-Way™ or CLR™ (follow manufacturer's

- directions). Remove all traces of cleaning solution by thoroughly rinsing.
- Insert the UV sensor completely into the sensor port, turning the sensor slowly while doing so.
 Water may be put on the sensor O-ring to facilitate this procedure.
- 8. Screw the brass nut on finger tight. Caution: Over tightening may cause leakage.

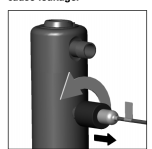


Figure 6

Lamp Installation

- Each lamp and sleeve comes with two new O-rings. Place the new O-rings and the original sleeve bolt on the lamp sleeve as per Figure 7.
 Caution: Do not lubricate any of the O-rings.
- 2. Put the lamp completely into the sleeve. Maintain it in that position

- and screw the sleeve bolt into the lamp end until solidly hand-tight (Figure 8). Caution: Over tightening will break the quartz lamp sleeve.
- Carefully place the lamp/ sleeve assembly into the reactor, making sure it is centered. Apply pressure to the assembly and screw it into the reactor until solidly hand-tight (Figure 9). Caution:
 Over tightening will break the quartz lamp sleeve.
- 4. Push the plug onto the end of the lamp while ensuring that the male tab on the lamp inserts into the female tab on the plug (Figure 10).
- Push the safety cap on while ensuring that the grounding wires are under the cap and not in the way of the tabs (Figure 11).

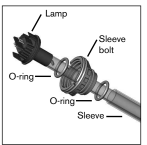


Figure 7

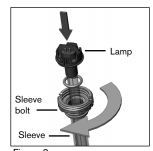


Figure 8

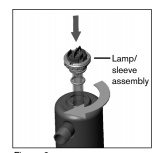


Figure 9

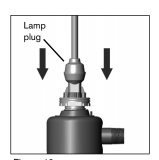


Figure 10

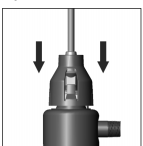


Figure 11

Restarting

For models A, B and C:

1. Connect the power supply to the outlet.

For all other models:

1. Press and hold the push button (Figure 12).

- Connect the power supply to the outlet while continuing to press the push button. The indicator light will flash green for about 3 seconds.
- 3. Continue to hold the push button until the indicator light flashes red, then release immediately.
- 4. Open the water line and check for leaks.

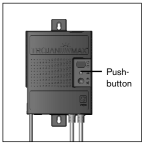


Figure 12

Disinfecting the Lines

It is recommended that the distribution lines be cleaned following any maintenance procedure in which the water in the lines may have been exposed to the air or to any undisinfected water.

- Remove a filter housing, remove the filter, and fill the housing container with bleach. Replace the filter housing.
- 2. Allow water to flow to all faucets (hot and cold, inside and outside of the house), your washing machine, toilets, and all other outlets. Once you can smell bleach in the hot and the cold water, turn the water to that outlet off. When this has been done for all outlets, let the water sit in the water lines for two to four hours.
- Completely flush all the lines a minimum of five minutes and then put the filter back in the filter housing.

WARRANTY

Our Commitment

To maximize the superior quality of Trojan UV disinfection, each product must be properly sized, installed, and maintained. If you experience difficulty with your Trojan product, our Technical Support Centre is available to help you.

During the applicable warranty period noted below, Trojan will provide warranty coverage, described below, for your product. After the product's warranty expires, repairs and replacement parts can be provided to you for a reasonable charge.

How to Get Help

To obtain help under this warranty, contact the Trojan Technical Support Center at 1-800-265-5774 or by email at residential@trojanuv.com. Please have available the model number, the date of purchase, the name of the dealer from whom you purchased your Trojan product ("the source dealer"), as well as a description of the problem you are experiencing. A Trojan technician will help you troubleshoot the problem and isolate the defective part.

For more information, please refer to the Troubleshooting section of your Owner's Manual. Owner's Manual information is also available at www.trojanuv.com

To establish proof of purchase to make a warranty claim, you will need to either retain your original invoice or complete and return a warranty card, which will register you as a product owner in Trojan's database.

Specific Warranty Coverage

Warranty coverage is specific to the following Trojan products:

- TrojanUVMax™
- Advantage Series
- UV 700 Series
- UV 600 Series

Ten-Year Limited Warranty for TrojanUVMax™ Reaction Chamber

Trojan warrants the reaction chamber on the TrojanUVMax™ product to be free from defects in material and workmanship for a period of ten (10) years from the date of purchase. During this time, Trojan will repair or replace, at its option, any defective TrojanUVMax™ reaction chamber.

Please return the defective part to a Trojan dealer, who will return it to Trojan. Trojan will either make the necessary repairs or, if Trojan determines that a replacement is required, will provide a replacement part. Trojan will then return the part to the dealer. This warranty does not include shipping and handling charges which will be collected from you by the dealer.

Parts repaired or replaced under this ten (10) year warranty will be covered under warranty to the end of the original ten (10) year warranty period.

This warranty is also subject to the conditions and limitations outlined under the heading "General Conditions and Limitations" below.

Five-Year Limited Warranty for Structural, Hardware and Electrical Components

Trojan warrants the structural, hardware, and electrical components to be free from defects in material and workmanship for a period of five (5) years from the date of purchase. During this time, Trojan will repair or replace, at its option, any defective parts covered by the warranty.

Please return the defective part to a Trojan dealer, who will return it to Trojan. Trojan will either make the necessary repairs or, if Trojan determines that a replacement is required, will provide a replacement part. Trojan will then return the part to the dealer. This warranty does not include shipping and handling charges which will be collected from you by the dealer.

Parts repaired or replaced under this five (5) year warranty will be covered under warranty to the end of the original five (5) year warranty period.

This warranty is also subject to the conditions and limitations outlined under the heading "General Conditions and Limitations" below.

One-Year Limited Warranty for Lamps, Sleeves and UV Sensors

Trojan warrants lamps, sleeves and UV sensors to be free from defects in material and workmanship for a period of one (1) year from the date of purchase. During this time, Trojan will repair or

replace, at its option, any defective parts covered by the warranty.

The warranty period for lamps and sleeves may be verified using date codes in addition to purchase receipts and Trojan's database of registered owners. Trojan will advise you whether the defective item needs to be returned to a Trojan dealer for failure analysis. Replacement lamps and sleeves provided under warranty will be sent to your Trojan dealer.

If the UV sensor experiences a problem which Trojan confirms is covered by warranty, please return the sensor to a Trojan dealer who will return it to Trojan. Trojan will either repair or replace the sensor and return the sensor to your dealer.

This warranty on lamps, sleeves and sensors does not include shipping and handling charges which will be collected from you by the dealer.

Parts replaced under this one (1) year warranty will be covered under warranty to the end of the original one (1) year warranty period.

This warranty is also subject to the conditions and limitations outlined under the heading "General Conditions and Limitations" below.

Warranty for Replacement Lamps and Parts

Trojan warrants replacement lamps, purchased for annual routine maintenance, and other parts purchased to repair product components that are no longer covered by the original warranty, to be free from defects in material and workmanship for a period of three (3) months from the date of purchase. During this time, Trojan will repair or replace, at its option, a defective replacement lamp or part free of charge except for shipping and handling charges.

The warranty period on replacement lamps and parts will be verified using date codes and/or purchase receipts. Trojan will advise you whether the defective item needs to be returned to a Trojan dealer for failure analysis. Replacement lamps and parts provided under warranty will be sent to your Trojan dealer.

General Conditions and Limitations

None of the above warranties cover damage caused by improper use or maintenance, accidents, acts of God or minor scratches or imperfections that do not materially impair the operation of the product. The warranties also do not cover products that are not installed as outlined in the applicable Owner's Manual

The limited warranties described above are the only warranties applicable to the Trojan products listed in the "Specific Warranty Coverage" section. These limited warranties outline the exclusive remedy for all claims based on a failure of or defect in any of these products, whether the claim is based on contract, tort (including negligence), strict liability or otherwise. These warranties are in

lieu of all other warranties whether written, oral, implied or statutory. Without limitation, no warranty of merchantability or of fitness for a particular purpose shall apply to any of these products.

Trojan does not assume any liability for personal injury or property damage caused by the use or misuse of any of the above products. Trojan shall not in any event be liable for special, incidental, indirect or consequential damages. Trojan's liability shall, in all instances, be limited to repair or replacement of the defective product or part and this liability will terminate upon expiration of the applicable warranty period.

Models A, B, C

SITUATION	POSSIBLE CAUSE	POSSIBLE SOLUTION
Breaker repeatedly trips	Connection between lamp and lamp cord is wet	Clean and dry the cord and lamp, check unit for leaks
	Short circuit in the electrical assembly	Replace power supply
Leak at inlet or outlet	Threaded pipe fittings are leaking	Clean threads, reseal with Teflon tape, and re-tighten
Leak detected from area of reactor	Condensation of moist air on cold reactor (slow accumulation)	Control humidity, relocate unit, or insulate reactor
	O-ring on sleeve bolt damaged, deteriorated, or incorrectly installed	Inspect and replace if deteriorated
	Lamp/sleeve assembly not properly installed (too tight or not tight enough)	Tighten assembly solidly hand-tight
Audible alarm	Power failure, lamp failure	Unplug for 2 minutes then restart
		Replace lamp
		Replace power supply

TroubleshootingModels D, E, F, Pro 7 and Pro 15

SITUATION	POSSIBLE CAUSE	POSSIBLE SOLUTION
Digital display does not read	Unit is unplugged	Plug unit into AC power outlet
anything	No power at AC power outlet	Replace fuse or reset breaker
	Power cord is damaged	Replace power cord
	Power surge caused damage to electrical assembly	Replace power supply and use a surge protector
Breaker repeatedly trips	Connection between lamp and lamp cord is wet	Clean and dry the cord and lamp, check unit for leaks
	Short circuit in the electrical assembly	Replace power supply
Leak at inlet or outlet	Threaded pipe fittings are leaking	Clean threads, reseal with Teflon tape, and re-tighten
Leak detected from area of reactor	Condensation of moist air on cold reactor (slow accumulation)	Control humidity, relocate unit, or insulate reactor
	O-ring on sleeve bolt damaged, deteriorated, or incorrectly installed	Inspect and replace if deteriorated
	Lamp/sleeve assembly not properly installed (too tight or not tight enough)	Tighten assembly solidly hand-tight
Digital Display indicates a number between 0 and 10	Not an alarm condition	
Digital Display indicates 11	Not an alarm condition; lamp is in its 12th month of operation and will require replacement shortly	Ensure that you have a replacement lamp on hand
Digital Display indicates 12, 13 or 14	Lamp has reached the end of its life	Replace lamp and reset elapsed time meter
Digital Display indicates L0 , L1 , L2 , or L3	Lamp is not operating	Inspect lamp cord and reconnect; ensure safety cap snaps into place
		Replace lamp and reset elapsed time meter
Digital Display reads F0 or F1	Power supply failure	Restart; if this fails, replace power supply
Digital Display reads C0	Indicator light is malfunctioning	Restart; if this fails, replace power supply

Note: If push-button is pressed during an alarm condition, the audible alarm is postponed 24 hours. The alarm condition persists.

Systems with Sensors

SITUATION	POSSIBLE CAUSE	POSSIBLE SOLUTION
Digital Display reads A3	Not an alarm condition; system in high temperature mode	The system will do this every time the water is not flowing for more than 3-4 hours or is not in the correct temperature range. This warning will self-correct after water is allowed to flow through the system.
Digital Display reads A0	Quartz-glass sleeve has become coated	Follow cleaning procedures in manual
	UV sensor failing to detect the	Ensure sensor is clean
	correct amount of UV energy	Ensure lamp/sleeve has been inserted properly; remove and re-insert
		Replace UV sensor if defective
	Lamp intensity is below safety level due to lamp age	Replace lamp
	Ultraviolet transmittance (UVT) of the water is below 75%.	Install prefiltration equipment to improve UVT of inlet water to recommended levels
Digital Display reads EO	Sensorboard failure	Replace sensor
Leak detected at sensor	UV sensor O-rings are damaged, deteriorated, or incorrectly installed	Inspect and replace O-rings if deteriorated











by NSF International against ANSI/NSF standard 55 for disinfection performance, Class A.

NSF information pertains to TrojanUVMax™ Pro7 and Pro15 models

This Class A system conforms to NSF Standard 55 for the disinfection of microbiologically contaminated water that meets all other public health standards. The system is not intended for treatment of water that has an obvious contamination source, such as raw sewage; nor is the system intended to convert wastewater to microbiologically safe drinking water. The system is intended to be installed on visually clear water (not coloured, cloudy, or turbid water). If this system is used for the treatment of surface waters a prefilter found to be in compliance for cyst reduction under ANSI/NSF Standard 53: Drinking Water Treatment Units - Health Effects shall be installed upstream of the system.

NSF Standard 55 defines waste water to include human and/or animal body waste, toilet paper, and any other material intended to be deposited in a receptacle designed to receive urine and/or feces (black waste); and other waste materials deposited in plumbing fixtures (gray waste).

Installed by:		
Date of installation:		
Service numbers: Installer - call Trojan - call (519)	9) 457-340 <u>0</u>	
Serial number:		(see decal on back of power supply)
disinfection of y	602803 602804 602805 e replaced after 12 months of operation water. every and UV sensor (if equipped)	eration to ensure proper storage for control of the
1st:	6th:	Printed in Canada. Copyright No part of this manual may be in any form or by any means wit
2nd:	7th:	Canada.
3rd:	8th:	
4th:	9th:	Printed in
5th:	10th:	



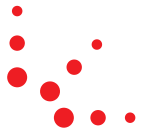
Head Office 3020 Gore Road, London, Ontario, Canada N5V 4T7 Tel: (519) 457-3400 Fax: (519) 457-3030

www.trojanuv.com



All Models

SITUATION	POSSIBLE CAUSE	POSSIBLE SOLUTION			
System is operating but water	Lamp sleeve has become coated	Ensure lamp sleeve is clean			
tests reveal bacterial	Lamp is too old	Ensure lamp is less than 12 months old			
contamination	Equipment is acting as a breeding ground for pathogens	Ensure UV is the last piece of treatment equipment			
	Pathogens are residing in the distribution lines post-UV	Ensure all distribution lines have been disinfected with chlorine			
		Ensure there are no dead-ends of pipe			
	UVT is too low for UV to be effective	Submit water sample for UVT testing			





Models D, E, F, Pro 7 and Pro 15

SITUATION	POSSIBLE CAUSE	POSSIBLE SOLUTION			
Digital display does not read anything	Unit is unplugged No power at AC power outlet Power cord is damaged Power surge caused damage to electrical assembly	Plug unit into AC power outlet Replace fuse or reset breaker Replace power cord Replace power supply and use a surge protector			
Breaker repeatedly trips	Connection between lamp and lamp cord is wet Short circuit in the electrical assembly	Clean and dry the cord and lamp, check unit for leaks Replace power supply			
Leak at inlet or outlet	Threaded pipe fittings are leaking	Clean threads, reseal with Teflon tape, and re-tighten			
Leak detected from area of reactor	Condensation of moist air on cold reactor (slow accumulation) O-ring on sleeve bolt damaged, deteriorated, or incorrectly installed Lamp/sleeve assembly not properly installed (too tight or not tight enough)	Control humidity, relocate unit, or insulate reactor Inspect and replace if deteriorated Tighten assembly solidly hand-tight			
Digital Display indicates a number between 0 and 10	Not an alarm condition				
Digital Display indicates 11	Not an alarm condition; lamp is in its 12th month of operation and will require replacement shortly	Ensure that you have a replacement lamp on hand			
Digital Display indicates 12, 13 or 14	Lamp has reached the end of its life	Replace lamp and reset elapsed time meter			
Digital Display indicates L0 , L1 , L2 , or L3	Lamp is not operating	Inspect lamp cord and reconnect; ensure safety cap snaps into place Replace lamp and reset elapsed time meter			
Digital Display reads F0 or F1	Power supply failure	Restart; if this fails, replace power supply			
Digital Display reads C0	Indicator light is malfunctioning	Restart; if this fails, replace power supply			

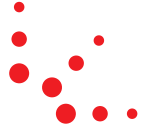
Note: If push-button is pressed during an alarm condition, the audible alarm is postponed 24 hours. The alarm condition persists.

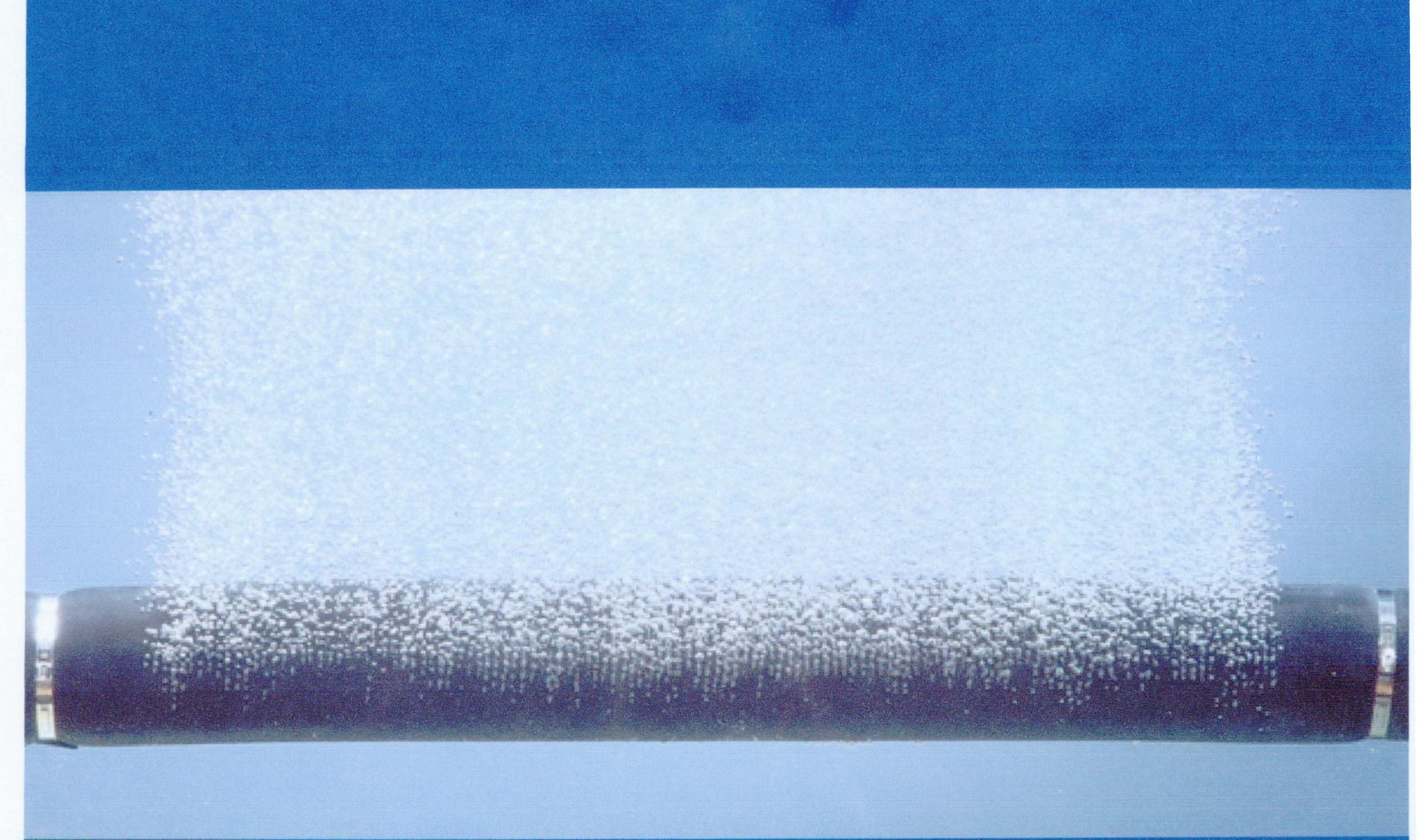




Models with Sensors

SITUATION	POSSIBLE CAUSE	POSSIBLE SOLUTION			
Digital Display reads A3	Not an alarm condition; system in high temperature mode	The system will do this every time the water is not flowing for more than 3-4 hours or is not in the correct temperature range. This warning will self-correct after water is allowed to flow through the system.			
Digital Display reads A0	Quartz-glass sleeve has become coated	Follow cleaning procedures in manual			
	UV sensor failing to detect the correct amount of UV energy	Follow cleaning procedures in manual Ensure lamp/sleeve has been inserted properly; remove and re-insert			
	Lamp intensity is below safety level due to lamp age	Replace lamp			
	Corrosion on lamp pins	Replace lamp			
	Ultraviolet transmittance (UVT) of the water is below 75%.	Verify UVT of water by performing a "dry test". Remove sensor as per manual, then drain the system to 1" below the sensor port. Reconnect sensor and plug the system in for 3 minutes. If the system alarms, call technical support group. If system does not alarm, turn water supply on - if alarm arises again, UVT is below 75% and pre-treatment may be required; call technical suppport group.			
Digital Display reads EO	Sensorboard failure	Replace sensor			
Leak detected at sensor	UV sensor O-rings are damaged, deteriorated, or incorrectly installed	Inspect and replace O-rings if deteriorated			





四多弄描绘

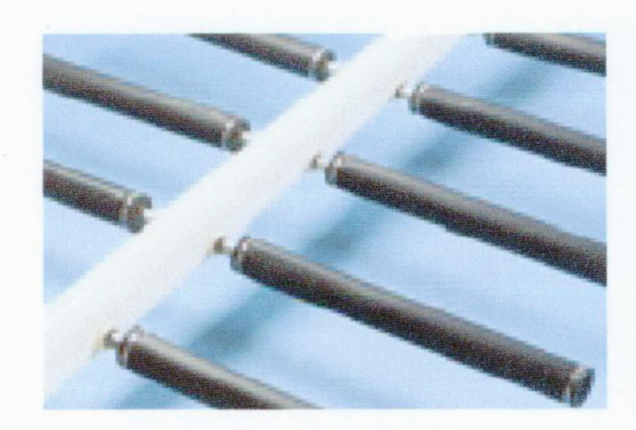
FLEXLINE

NONBUOYANT

TUBULAR

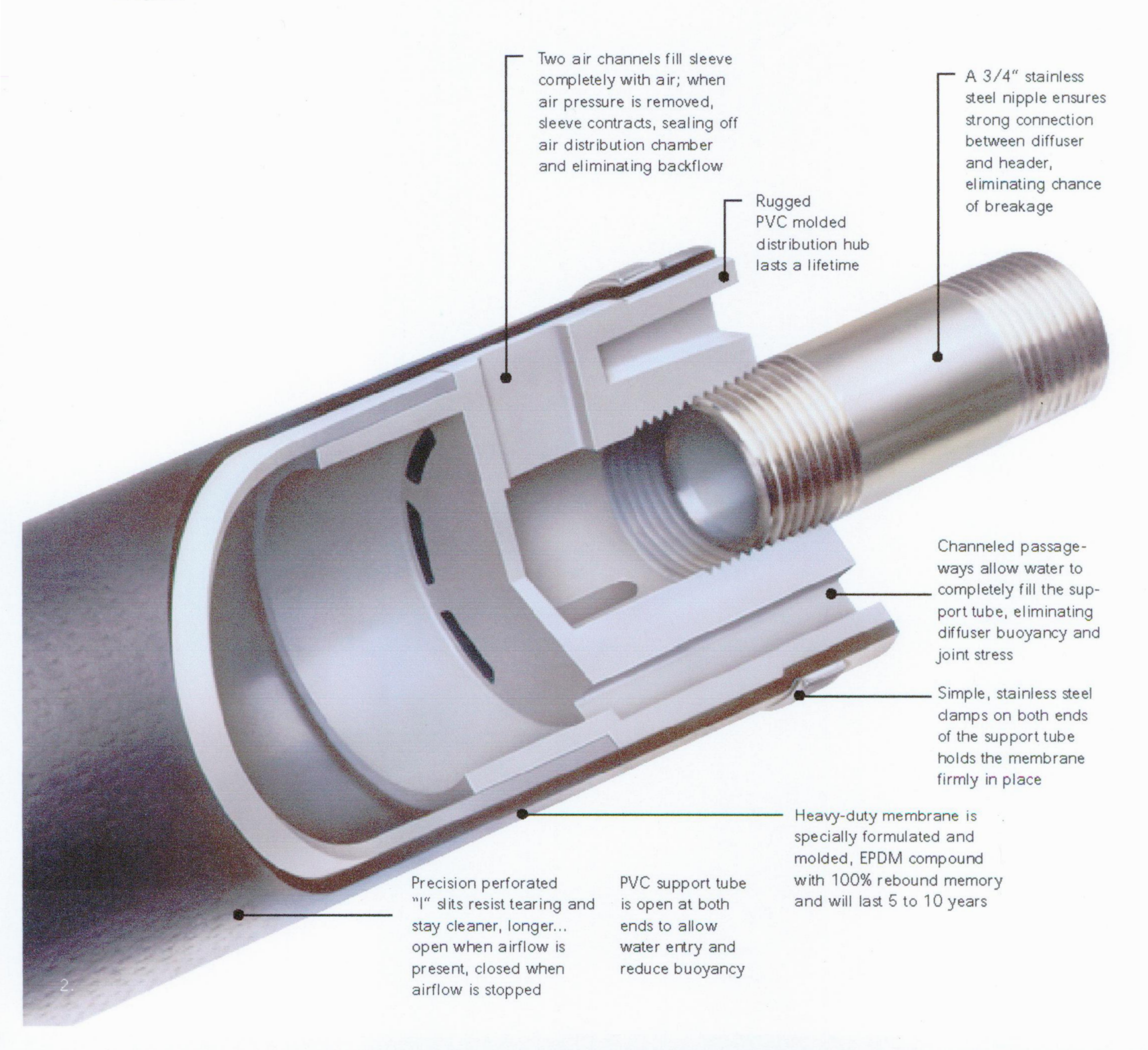
FINE BUBBLE DIFFUSER

THE FLEXLINE FINE BUBBLE AIR DIFFUSER - THE CLEAR CHOICE



A typical FlexLine tubular fine bubble diffuser arrangement.

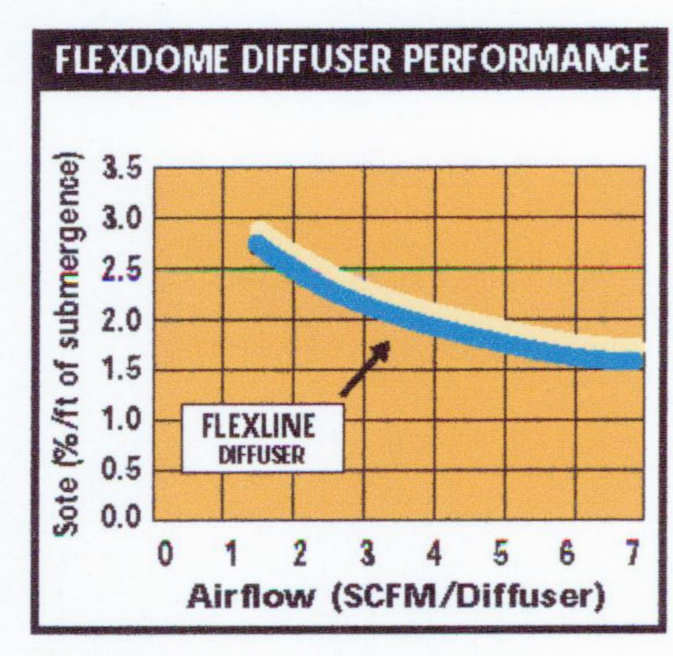
Tubular fine bubble FlexLine diffusers have many operating advantages over coarse bubble type diffusers. The FlexLine diffuser produces micro-fine bubbles that increase the bubble surface contact area with the water, greatly increasing the oxygen transfer and efficiencies resulting in lower air volume requirements. The higher transfer efficiencies assure lower energy costs and improved effluent quality. While other diffusers emit a narrow column of air, FlexLine produces a broad envelope of bubbles that greatly increases transfer efficiency and improves mixing.



HIGHER AIRFLOW,

BETTER PERFORMANCE

FlexLine diffusers can often outperform disk type fine bubble diffusers. Because FlexLine diffusers are 24" long and have 8400 bubble producing "I" slits, you can realize flow ranges up to 7 CFM and still maintain high oxygen transfer efficiencies and low headloss. This could substantially reduce the number of diffusers required thereby providing a more economical installation. FlexLine's flexible membrane sleeve with precision perforated "I" slits expands to produce fine bubbles then contracts immediately sealing itself when the air supply is stopped. This feature dramatically reduces the chance for backflow of solids to clog the diffuser.



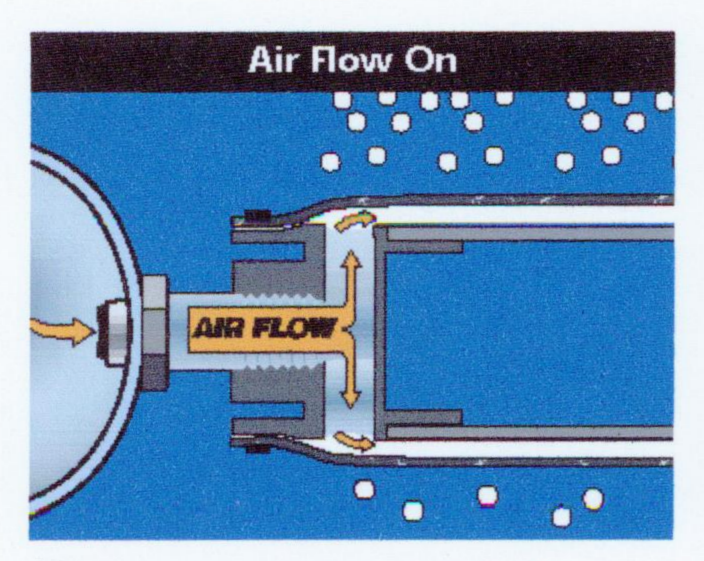
FlexLine Diffusers provide superior oxygen transfer efficiency over a wide range of airflow rates.

NON-BUOYANT DESIGN

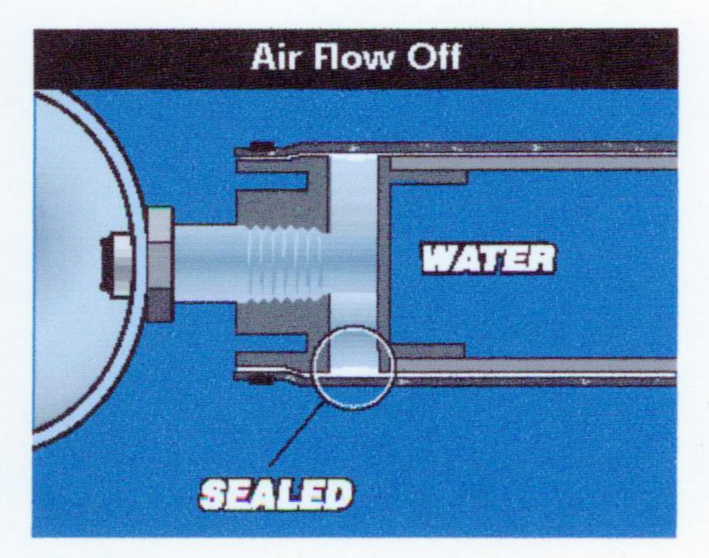
IMPROVES RELIABILITY

FlexLine's open end tube design allows water to completely fill the diffuser support tube. This eliminates diffuser

buoyancy and resulting diffuser bounce during operation, the major cause of nipple end connection failure.



When airflow is present, sleeve inflates around exterior of support tube, creating uniform air distribution over entire membrane surface. Larger perforated surface area greatly increases transfer efficiency.



The FlexLine support tube is open at both ends, allowing water to completely fill the tube; thus eliminating buoyancy and bounce that weakens joints and causes leakage that affect most other systems. When airflow is off, membrane contracts and seals off distribution chamber, eliminating chance of backflow.

USFilter offers the most complete line of fine and coarse bubble, plastic, stainless steel and membrane/ceramic air diffusers of any company in the industry, guaranteeing you'll find the right diffuser for your application. We also offer full technical support to assist you with everything from air diffuser selection to complete aeration piping systems design. For new installations, retrofit, or replacement, we're your one source.



To find out more about how to put USFilter to work for you, contact us at



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INLINE FANS

better AIRFLOW by DESIGN™

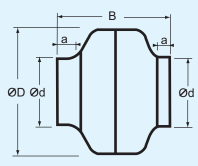




- Heavy-gauge, drawn steel housing with baked epoxy finish
- Exceptionally quiet and efficient BI motorized impeller
- Precision balanced for quiet and vibration-free operation
- Automatic reset thermal overload protection
- Enclosed ball-bearing motors are permanently lubricated
- 115/1/60 standard, other voltages available
- Speed Controllable
- Fans are easily installed in flexible or rigid duct

PERFORMANCE DATA														
	CUBIC FEET PER MINUTE													
MODEL NO.	WATTS	RPM	dBA	0"SP	1/8"SP	1/4"SP	3/8"SP	1/2"SP	3/4"SP	1"SP	11/4"SP	11/2"SP	2"SP	3"SP
AXC100A	55	1750	44	106	99	93	87	80	68	55	39			
AXC100B	85	2400	54	152	146	139	131	124	106	82	66	33		
AXC125A	62	1650	36	159	127	100	82	68	34					
AXC125B	85	2350	53	212	185	162	145	128	79	32				
AXC150A	80	2500	54	247	225	202	178	161	132	92	50			
AXC150B	72	2580	55	309	271	237	202	171	132	107	88	15		
AXC200A	72	2550	56	418	397	366	339	306	233	174	110	56		
AXC200B	160	2700	60	636	618	557	521	494	412	353	271	190	78	
AXC250	250	2650	63	695	659	610	541	500	359	279	197	125	41	
AXC315A	190	2650	68	865	824	765	736	677	553	459	365	283	124	
AXC315B	345	2765	74	1198	1165	1052	981	945	796	615	453	363	178	65
AXC355A	334	1360	57	1325	1220	1105	985	860	688	550	400	238		
AXC355B	830	2900	77	1400	1375	1360	1335	1285	1220	1135	1075	1000	880	675

DIMENSIONS IN INCHES									
MODEL NO.	D	d	а	В	WEIGHT				
	(in.)	(in.)	(in.)	(in.)	(lbs)				
AXC100A	9.5	3.9	1.0	8.3	6.5				
AXC100B	9.5	3.9	1.0	8.3	6.5				
AXC125A	9.5	4.8	1.0	8.3	6.5				
AXC125B	9.5	4.8	1.0	8.3	6.5				
AXC150A	9.5	5.8	1.0	8.3	6.5				
AXC150B	13.2	5.8	1.0	9.1	11.0				
AXC200A	13.2	7.8	1.0	9.1	11.0				
AXC200B	13.2	7.8	1.0	9.1	11.0				
AXC250	13.2	9.8	1.0	9.1	11.0				
AXC315A	15.9	12.4	1.2	11.6	18.0				
AXC315B	15.9	12.4	1.2	12.0	20.0				
AXC355A	19.0	14.0	1.5	15.7	26.0				
AXC355B	19.0	14.0	1.5	15.7	31.0				







Note: AXC models 100A through 315B are UL and CSA listed products.



Note: AXC models 355A and 355B are CSA listed to both US and Canadian standards.

AXC ACCESSORIES



ADJUSTABLE GRILLE FOR SUPPLY OR EXHAUST



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FOR USE WITH RIGID DUCT



BACKDRAFT DAMPER WITH SPRING RETURN



SOLID STATE VARIABLE SPEED CONTROL



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