

# Model 640012\* Type II Marine Sanitation Device

# MAINTENANCE AND INSTALLATION INSTRUCTIONS

THE FOLLOWING ARE CAUTIONARY STATEMENTS THAT MUST BE READ AND FOLLOWED DURING BOTH INSTALLATION AND OPERATION.

WARNING:

Raritan Engineering Company, Inc. recommends that a qualified person or electrician install this product. Equipment damage, injury to personnel or death could result from improper installation. Raritan Engineering Company, Inc. accepts no responsibility or liability for damage to equipment, injury or death to personnel that may result from improper installation or operation of this product.

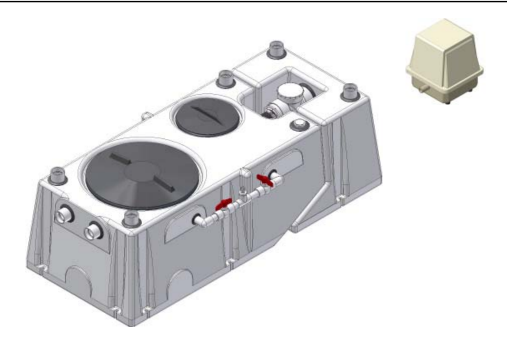
WARNING: HAZARD OF SHOCK OR FIRE



Always use recommended fuse, circuit breaker and wire size. This device must not be installed in an explosive environment.

WARNING:

HAZARD OF FLOODING - Always shut off seacock(s) before leaving the boat unattended. Duble clamp all below waterline hose fittings and check frequently for integrity.



The MANAGerM is a U.S. coast Guard certified Type II Marine Sanitation Device (MSD) for inspected and uninspected vessels and is compliant with IMD resolution MEPC.2(VI.)



1-800-352-5630 www.maritaneng.com IMPORTANT: Understanding how your system functions and maintaining it properly will give you obr-free use for many years. The system is designed for human waste and toilet tissue only.

The MANAGERM is a U.S. coast Guard certified Type II Marine Sanitation Device (MSD) for inspected and uninspected vessels and is compliant with IMO resolution MEPC.2(VI.) The MANAGERM may be used in fresh, brackish or salt water. If using the MANAGERM on an inspected vessel, all the provisions of 46CFR, subchapters F. and J. must be followed.

The MANAGerM is a flow through system for black water only. It is an extended æration bioreactor with a secondary disinfecting tank.

The MANAGerM has two tanks. The first tank has two chambers – the first chamber converts waste into water  $(H_2O)$  and carbon dioxide  $(OO_2)$  – the second chamber allows solids to settle and clarified water to pass on to the secondary tank.

W ater displaced from the first tank moves through the tablet dispenser and into the secondary tank where disinfection takes place.

The MANAGerM works best with macerating and eductor (jet-type) toilets.

The MANAGerM is reccommended for installations at or above the waterline of the boat

## NOTE:

For installation below waterline, see page 14.

## IMPORTANT

- The System must be completely filled with water before use
- Flush Only Human W aste and Toilet Paper into the System
- Maintenance schedule must be closely followed.
- Use Only Recommended Cleaning Products in your Toilet
- Do Not Flush Cigarettes, Paper Towels, feminine hygiene products, handi-wipes, greese, oils, disinfectant cleaners (bleach/chlorine/ acidics) or condoms down the toilet
- Do not exceed system capacity
- Keep unit from freezing
- Air pump must be in operation at all times (except when system is winterized)
- If using the system year around, periodic pumpout via a shore based facility is recommended.

## Types of Toilet Tissue to Use

It is not necessary to use toilet tissue that is "biodegradable"; however, we recommend using only toilet tissue that dissolves quickly in water.

To determine if a particular brand of toilet tissue is suitable for your treatment system: Place a sheet of the toilet tissue in a glass of water overnight. If in the norning, it is still intact or partially intact the tissue is not suitable. If the tissue has come apart, the tissue is suitable. Typically, single-ply toilet tissue works fire.

#### Optimal Operating Temperatures:

Although the MANAGerM will operate at temperatures between  $40^{\circ}$  and  $120^{\circ}$  F. (4.5° and  $49^{\circ}$ C.), optimal temperatures are between  $60^{\circ}$  and  $115^{\circ}$ F. (15.5° and  $46^{\circ}$  C.). The MANAGerM uses live bacteria to break down and liquify waste inside the tark. As temperatures go below  $60^{\circ}$  F. or above  $115^{\circ}$ F. (15.5° and  $46^{\circ}$  C.) less than optimum treatment will occur.

#### TOILET CLEANING

IMPORTANT: Use only biodegradable cleaning and deodorant products in the toilet(s) connected to the MANAGERM. Do not use non-biodegradable cleaning products or cleaning products that contain bleach, chlorine, antibacterial, acids, pine oil, caustics, or any products that will kill bacteria. The use of these products will kill the bacteria necessary for the MANAGERM to operate properly and will require that the system be flushed, cleaned and restarted (see Startup Procedure).

Using C.P. (#1PCP22), a bio-enzymatic toilet bowl cleaner (available from Raritan Engineering), will keep the bowl clean and fresh smelling.

#### EPA Statement

The EPA standards state that in freshwater lakes, freshwater reservoirs or other freshwater impoundments whose inlets or atlets are such as to prevent the impress or egress by vessel traffic subject to this regulation, or in rivers not capable of navigation by interstate vessel traffic subject to this regulation, marine sanitation devices certified by the U.S. Coast Guard installed on all vessels shall be designed and operated to prevent the overboard discharge of sewage, treated or untreated, or of any waste derived from sawage. The EPA standards further state that this shall not be construed to prohibit the carriage of Coast Guard-certified flow-through treatment devices which have been secured so as to prevent such discharges. They also state that waters where a Coast Guardcertified marine sanitation device permitting discharge is allowed include coastal waters and estuaries, the Great Lakes and interconnected waterways, freshwater lakes and impoundments accessible through locks, and other flowing waters that are navigable interstate by vessels subject to this regulation (40 CFR 140.3).

- Every week check tablet dispenser and add tablets if needed.
- Every two weeks, flush 2 oz. of Raritan K.O. into system through the toilet.
- Every month, open agitator value for 5 minutes.
- Every two months clean aerator pump filter.
- If using the system year around, periodic pumpout via a shore based facility is recommended.

## Checking Tablet Dispenser

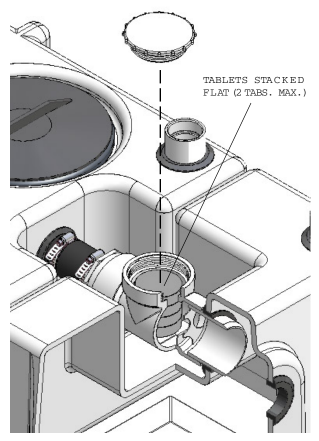
- 1. Unscrew Dispenser Lid.
- 2. Check level of tablets
- 3. Add tablets if needed.

IMPORTANT: Do not allow system to operate without Tablets. Untreated sewage may be discharged.

CAUTION: Tablets are a hazardous material. Handle with care. Refer to the Material Safety Data Sheet for complete safety information.

W ARNING: Tablets may be fatal if swallowed. Tablet dust may be inritating to eyes, nose and thrat. W ear nubber gloves and either safety goggles or a face shield when handling tablets. Keep out of reach of children. Store tablets only in original container in a cool, dry, well ventilated area away from flames or heat. Avoid water contamination. Refer to the Material Safety Data Sheet for complete safety information.

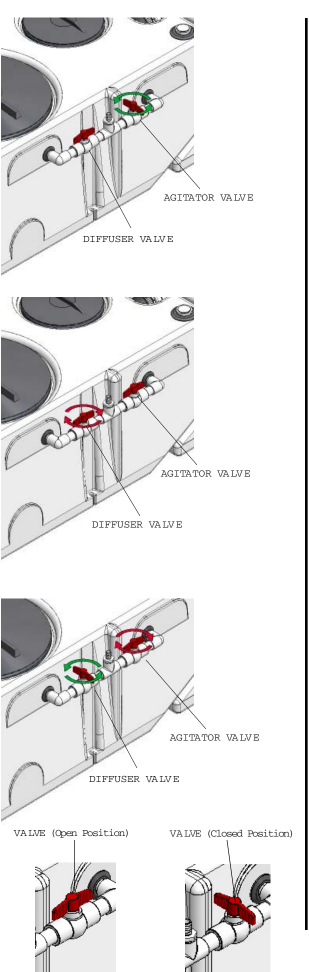
CAUTION: Tablets are highly corrosive, contact with other chlorine products, reducing agents or dechlorination chemicals is extremely dangerous. Fire or explosion could result. Do Not use other products in place of tablets supplied. Do not mix with other chlorine products or tablets.



Cleaning Upflow Filter (monthly)

- 1. Open Agitator Valve
- 2. Close Diffiser Vlave
- 3. Wait 5 minutes
- 4. Open Diffirer Valve
- 5. Close Agitator valve

Note: After cleaning upflow filter, wait 15 minutes before flushing toilet.



Cleaning Aerator Pump Filter (every 2 months)

 Disconnect power (unplug pump)
 Follow filter cleaning instructions on instruction sheet included with Aerator Pump

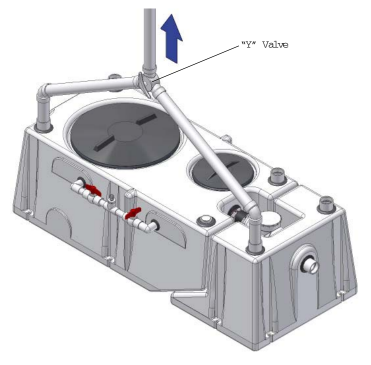
Pumpout Information. Both tanks will need to be pumped out at the following times:

- End of each boating season during the winterizing process
- If system is used year around, annual pumpout is recommended.
- If system becames contaminated with bacteria killing agents
- If system becames clogged by overuse or addition of foreign objects.

Both tanks <u>cannot</u> be pumped out simultaneously. The secondary tank being smaller, will empty first, causing the pump to draw air. The two tank pumpouts must be mechanically isolated from one another via valving during initial installation.

Pump out one tank at a time via dockside facility. Note: When pumping out primary tank, rinse with water until water being removed is clear.

After purping out the two tanks, repeat Startup Procedure.



ShortTerm Storage - larger than 2 weeks. (for up to 2 weeks of non-use, system may be left as-is)

1. Flush toilet system with fresh water.

2. Leave aerator purp running.

3. Once a week, flush five gallons of water into system. Important: Failure to follow this procedure may cause the system to go septic (anaerobic), creating foul odors.

W interizing/Dry Storage (long term storage - more than 2 months)

1. Flush toilet several times to clear any waste from lires.

2. Shit of f any valves between toilet and MANAGerM.

3. Pump out system. Rinse both tanks until only clear water is being purped aut.

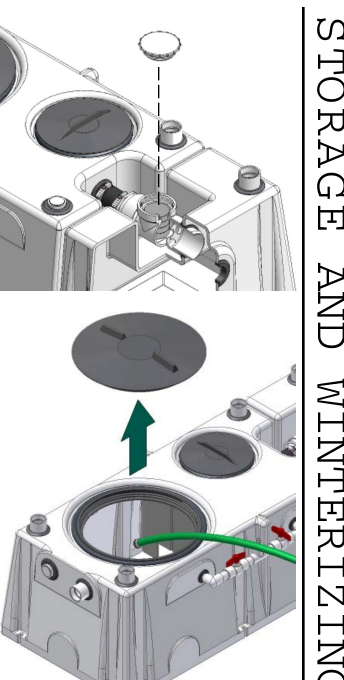
4. Turn of f power (unplug) to aeration pump.

## START UP

- 1. Unscrew Dispenser lid, then fill tablet dispenser with tablets (stack 2 tablets flat inside dispenser) - top figure on right.
- 2 Remove large inspection lid (64102) and fill system with water until it is being discharged from system. Replace large inspection lid (64102) - center figure an right.
- 3 Add 1 ½ oz (42.5 grams) of startup enzyme (½ bottle) to one gallon (3.785 LITERS) of cold or lukewarm water - bottom figure on right.

CAUTION: Hot water above 120° F. (49° C.) will destroy bacteria.

- 4. Flush solution dwn toilet into system.
- 5. Turn on aerator pump.



1.5 oz. Enzyme

1 gal. Water



Parts Included

Aerator Pump Primary Tank Secondary Tank Raritan K.O. Tablets Startup Enzyme Air Hose

Parts Required

3/8" Mounting screws or bolts (10) 3/8" Flat W ashers (10) Plumbing Fittings 1 1/2" Schedule 40 PVC pipe 1 1/2" PVC Fittings (depending on installation 240VAC 50w 50Hz aerator pump requirements) 1 1/2" Sanitation Hose 1 1/2" Stainless Steel Hose Clamps AC GFCI circuit interrupter 1 1/2" through-hull fittings (for vents and disdarge hæ. Deck Pumpout Fittings

General Specifications

Treatment Capacity

Model 640012\* - 12 persons/day - 60 gallons (227 litens) per day. \* Voltage 1 for 120v, 2 for 240v Maximum Pitch and Roll Angle 15 degrees

Water Requirements - fresh, brackish or salt water. Salt content of water not to exceed 4% (40 PPT).

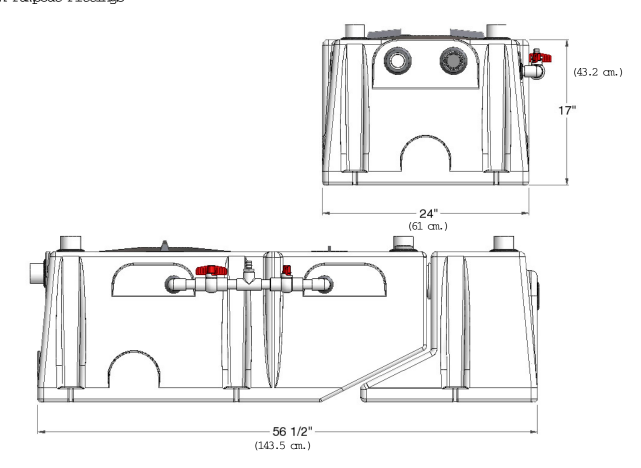
Dry - 100 lb (45 kg) Weight Wet - 575 lb (260 kg)

Electrical

120 VAC 50w 60 HZ aerator pump or - use GFCI protected autlet on 5 anp. breaker.

Plumbing

Pressure max. 3 psi (21 kPa) (7 ft H2O) Maximum ht below waterline 10 Feet



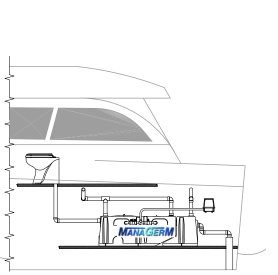
The MANAGerM is approved for installation on inspected vessels provided that plurbing and electrical connecting the unit are in compliance with U.S.C.G. marine engineering and electrical regulations, 46 CFR, Subchapters F. and J. or applicable IMD requirements. For further information on Inspected Vessel Requirements contact your local U.S.C.G. inspector or: Commandant G-MSE-3, United States Coast Guard, System Engineering Division, 2100 Second Street, S.W. W ashington, DC 20593-0001

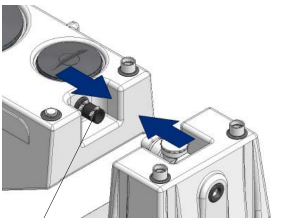
## Location

- Install on a flat and level surface.
- Mounting surface must support weight of unit when filled with water.
- System should be oriented fore and aft (lengthwise on boat).
- Mounting area must be well ventilated
- Install on a surface at or above the waterline
- Temperatures must not exceed 120° F.
- Must have access for maintenance
  TIP: Mount where tablet dispenser can be accessed
  via a deck hatch for convenience.

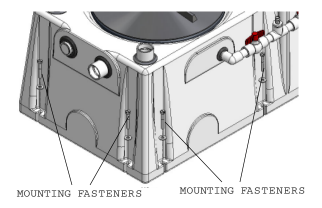
### Mounting

- 1. At mounting location, slide tanks together while attaching the coupling to the dispenser.
- 2 Secure Tanks to deck using 3/8" Bolts or Screws. Note: type of fasteners will depend on the deck material, thickness and access.





COUPLING



#### Plumbing

SEE Page 14 for below water installation • 1 1/2" Schedule 40 PVC fittings are used exclusively on the MANAGerM.

• Support plurbing in a manner to insure that weight of the plurbing is not carried by the tank or its fittings.

- 1. Connect discharge of each toilet to appropriate inlet fitting on MANAGerM.
- 2. If only one toilet is being used, glue plug into vacant inlet port.
- 3 Connect discharge of MANAGerM to overboard through hull fitting..

Note: Discharge line must be a downward run to the through hull; no portion of the piping/ hose must be higher than discharge port of secondary tank.

#### Installing Punpout Fittings

1. Rupport fittings should be connected to appropriate purport ports on top of each tank, then run to a "Y" valve.

2. From the "Y" value, hose is run to deck pump out fitting.

3. Install "Y" value so that port going to deck pumpout is the "common" port and the two other ports run to the vert fittings on the respective tanks. this allows each tank to be selected individually for pumpout.

OPTIONAL: Each tank may be directly plumbed to independent deck pump-out fittings.

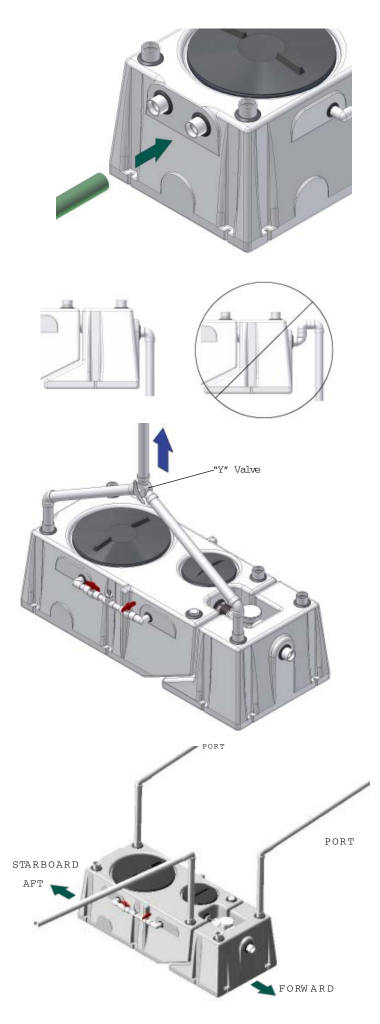
### Installing Vents

Venting the system is important for proper operation. Vent fittings are located on top of tanks.

#### IMPORTANT

• Vents must be minimum of 1 1/2" pipe or home.

• Vent lines exiting unit should be vertical as much as possible but not greater than 20'' (50 cm.) above tank(s).



- Unit should be cross-vented to port and starboard.
- Do not vent into a confined space onboard.
- Vents must not have sags, loops or distructions where water can collect, restricting air flow.
- Vent lines should be sloped to allow condensation to drain from vents into tanks.

• Although a properly operating system should not have obrs, do not locate vent through-hull fittings near galley, sleeping or high use areas.

Secondary tank should be vented separately from primary tank to prevent primary tank from chlorine contamination.

# Installing Aerator Pump

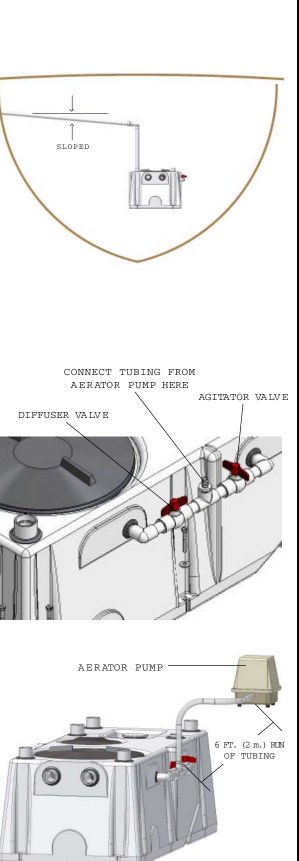
WARNING: Not certified for use in an explosive environment.

- Install Aerator Pump above tank in a secure area.
- Install in a well vertilated area. Aerator Pump must have fresh air available.
- Install within 6 feet (2 meters) of fitting on primary tark.
- Receptacle to plug in purp must be GFCI (ground fault circuit interrupter) protected with 5 Amp circuit breaker.
- 1. Connect 1/2" have to Aerator Pump.
- 2. Cannect 1/2" have to fitting an primary tank.

3. Make sure diffuser and agitator valves are in correct position(s).

4. Plug aeration pump into GFCI receptacle. If hardwiring, be sure to follow all appropriate regulations and codes.

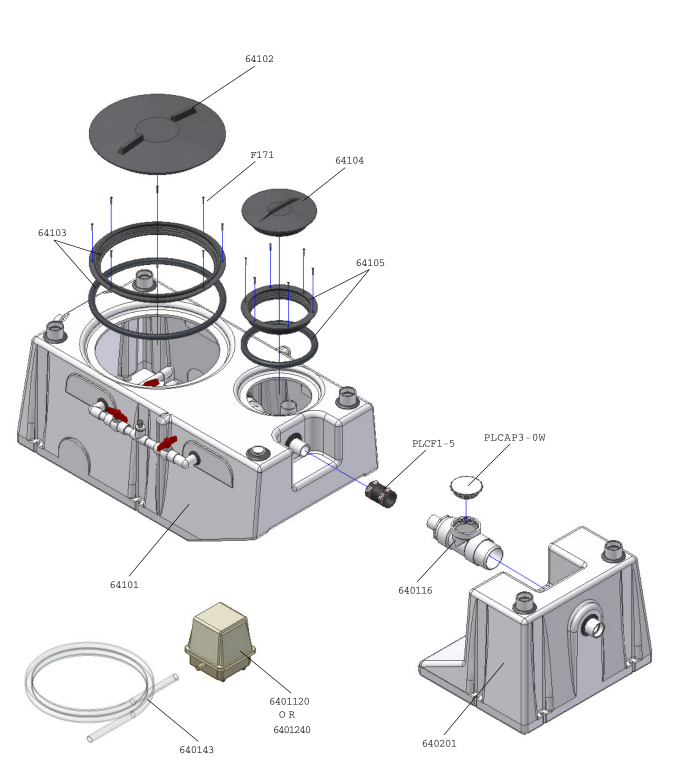
Proceed to Start Up Section of Manual



Part # Description 640101 Primary Treatment Tank Assembly 64102 Manway Lid, 16" 640103 Ring/C Gasket, 16" 640104 Manway Lid, 8" 640105 Ring/C Gasket, 8" Filter Brush (3) - [Not shown] 640111 F171 Screw, #8-32 x 3/4" Plastite, 18-8 black (14) 640116 Dispenser PLCF1-5 1½" Flex Coupling PLCAP3-0W Dispenser Cap, w/"O" Ring 640201 Secondary Tank Assembly 1PKO22 K.O. - Kills Odor, 22 oz. 640121 Startup Enzymes, 12-B Count Sewage Enzyme, 3 oz. 6401120 Air Pump, 120 VAC 6401240 Air Pump, 240V 640143 Air Hose, Clear PVC, 5/8" I.D. x 3/4" O.D. 640210 P70 Tablets (not shown) 640130 Air Punp Filter 640135 Air Pump Repair Kit

Parts for below water kit (not shown)

| 64B2120 | Pump 115V             |
|---------|-----------------------|
| 64B2240 | Pump 240 V            |
| 64BF120 | Float switch 120/240V |
| VL3/4   | 3/4" vented loop      |



## WITH PUMP UP KIT FOR BELOWWATER LINE INSTALLATION

UNITS WITH PUMP UP Parts Included Pump Float switch (installed) Tark fitting (installed) Vented loop Varios fittings Parts not Included but needed 3/4" PVC hose 3/4" through-hill fitting Plug converter for 240V plugs PLUMBING: 1. Install discharge pump at the sale

1. Install discharge pump at the same level as bottom of the tank 2 close to tank, secure using manting feet.

WARNING: Thispurp is not ignition protected. DO NOT install in compartments containing gasoline tanks or in areas in which ignition protected equipment is required. 2. Install thru-hull 3/4" fitting with shutof f valve. Do not use Nylon fittings as it can have adverse of fect with clorinated discharge. 3. Install vented loop

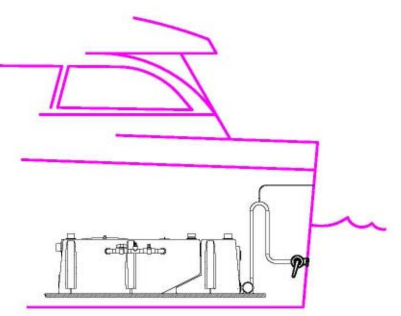
NOIE: The top of the vented loop must be a minimum of 4" (10cm) above the waterline æ

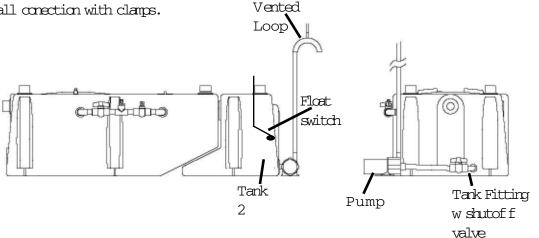
the boats greatest angle of heel

3. plumb between tank bottom fiiting and pump using hose clamps

4. Plumb between pump discharge fitting and vented loop. and between vented loop and thruhill shutoff valve

5. Secure all conection with clamps.





NOTES

W iring:

- 120 V units:
- 1. Plug float swith plug into a GFCI outlet.
- 2. Plug pump plug into float switch plug.

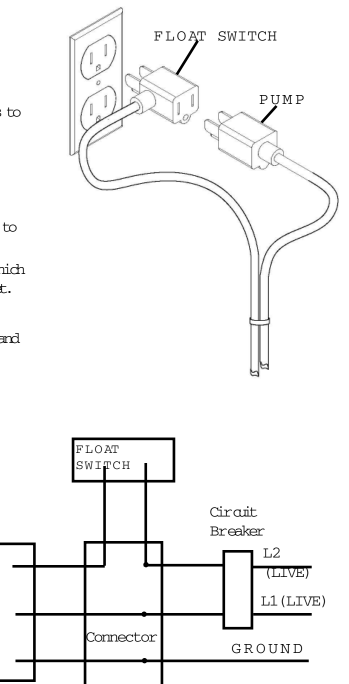
Do not plug pump directly into autlet , pump has to be controlled by float switch

240V unit:

 Plug pump plug into float switch plug.
 Do not plug pump directly into autlet, pump has to be controlled by float switch, and

2. Using plug converter for USA to country in which system is installed, plug float switch into the outlet. O R  $\,$ 

Using wiring diagram as shown , hard wire pump and float witch to the power supply.



Direct W iring

ΡUMΡ

## LIMITED WARRANTY

Raritan Engineering Company warrants to the original purchaser that this product is free of defects in materials or workmanship for a period of one year from the product's date of purchase. Should this product prove defective by reason of improper workmanship and/or materials within the warranty period, Raritan shall, at its sole option, repair or replace the product.

- 1 TO OBIAIN WARRANIY SERVICE, Consumer must deliver the product prepaid, together with a detailed description of the problem, to Paritan at 530 Orange St., Millville, N.J. 08332, or 3101 SW 2nd Ave. Ft. Lauderdale, FL 33315. When requesting warranty service, purchaser must present a sales slip or other document which establishes proof of purchase. THE RETURN OF THE OWNER REGISTRATION CARD IS NOT A CONDITION PRECEDENT OF WARRANTY COVERAGE. However, please complete and return the owner Registration Card so that Paritan can contact you should a question of safety arise which could affect you.
- 2 THIS WARRANIY DOES NOT COVER defects caused by modifications, alterations, repairs or service of this product by anyone other than Raritan; defects in materials or workmanship supplied by others in the process of installation of this product; defects caused by installation of this product other than in accordance with the manufacturer's recommended installation instructions or standard industry procedures; physical abuse to, or misuse of, this product. This warranty also does not cover damages to equipment caused by fire, flood, external water, excessive corrosion or Act of God.
- 3 ANY EXPRESS WARRANTY NOT PROVIDED HEREIN, AND ANY REMEDY FOR BREACH OF CONTRACT WHICH BUT FOR THIS PROVISION MIGHT ARISE BY IMPLICATION OR OPERATION OF LAW, IS HEREBY EXCLUDED AND DISCLAIMED. ALL IMPLIED WARRANTIES SUCH AS THOSE OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE, IF APPLICABLE, AS WELL AS ANY IMPLIED WARRANTIES WHICH MIGHT ARISE BY IMPLICATION OF LAW, ARE EXPRESSLY LIMITED TO A TERM OF ONE YEAR. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG A LIMITED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.
- 4 UNDER NO CIRCUMSTANCES SHALL RARITAN BE LIABLE TO PURCHASER OR ANY OTHER PERSONS FOR ANY SPECIAL OR CONSEQUENTIAL DAMAGES, WHETHER ARISING OUT OF BREACH OF WARRANTY, BREACH OF CONTRACT, OR OTHERWISE. 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.
- 5 No other person or entity is authorized to make any express warranty, promise or affirmation of fact or to assume any other liability on behalf of Raritan in connection with its products except as specifically set forth in this warranty.
- 6 This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



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