Whitewater[™] Linear Air Pumps (Part Nos. LT11-LT28)



Thank you for purchasing another fine product from Pentair Aquatic Eco-Systems. The air pump you have selected for your application will give you years of faithful service. Inspect your air pump for:

- Physical damage
- · Completeness of product contents
 - a) Output manifold
 - b) Output fitting
 - c) Adapter output hose

Call Pentair AES when shipping container appears undamaged and parts are missing. Call the your local shipper (e.g., UPS, FedEx) if parts have been damaged in shipment or if container appears to have been opened during shipment and parts are missing.

Features:

- a) Six-month warranty
- b) 115V/60 Hz operation



Warning

These pumps are NOT designed for outdoor use and are not UL-Listed. Do not allow water to be dripped or sprayed directly on the pump.

Installation:

 If possible, do not install in direct sunlight. The area should be well ventilated and free of dust. A location of low humidity will reduce corrosion and extend the life of the pump. Always install the pump in a location where there will be a loop in the power cord to eliminate a potential shock hazard.

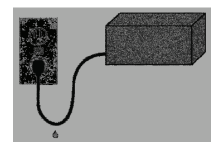
Note:

To install threaded aquarium valves in PVC pipe: Use heavy wall pipe (Schedule 40), drill with 11/32" bit, tap threads with 1/8" NPT pipe tap (a reversible drill will speed this up), screw valves, turn on air pump to blow debris from pipe before installing pipe end caps.

Either install the air pump above the water surface or route the air line(s) at least two inches above the water surface. This will prevent water siphoning to the air pump when the pump is off.

Inlet Air Filter Maintenance:

Remove single screw from air filter housing and blow out foam filter with compressed air annually.





AQUATIC ECO-SYSTEMS™