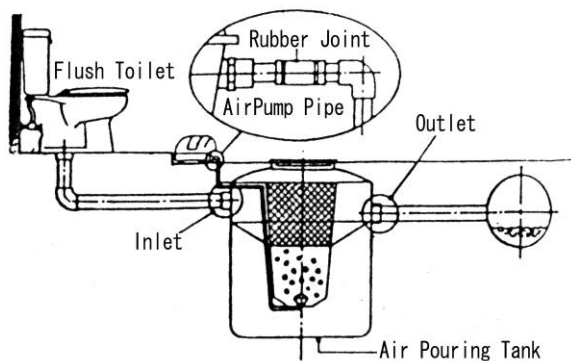


Application of DY Air Pump

- Septic Tank (sewage system)
- Aeration to Water Tank (fish Farm, Aquarium)
- Bubble Massage in Bath
- Mixture and Spray of Medicines
- All kinds of Air-supplier

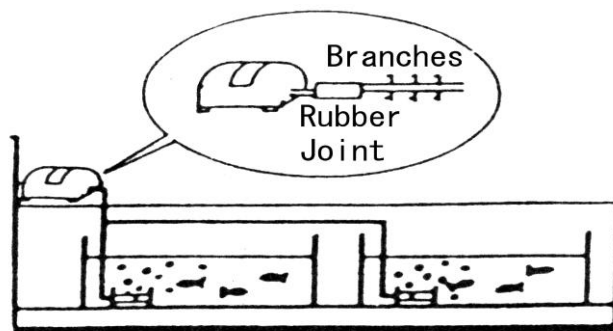
Installation of DY Air Pump

◀ installation of Septic Tank ▶



◀ installation of Fish farm ▶

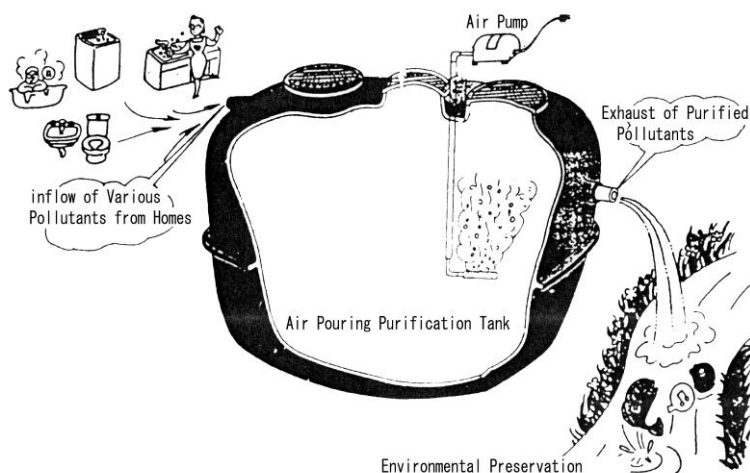
(In case of the use of branches in a water tank)



Cautions

- Do not install under direct rays from the sun and in high temperature (Use at 5~40°C acceptable)
- Install horizontally above the water level. Pump stoppage may lead to failure due to the backward flow. Shorten the pipe length as much as possible (within 5m)
- The excessive prevention of air exhaustion(In case that branches are used, open some holes) or having the connection hose/pipe bended may lead to the shorten lifespan and failure of the air pump
- Avoid a place much moisture, humidity and much dust.
- Clean the filter at least every three months.(open filter cover and clean the filter with neutral detergent)
- to enhance the airpump lifespan, need for exchange new diaphragms and valves in every 1 year.
- any defect from careless handling, operational mis-conduct and external impact (rain,snow,flood, thunder) would not be compensated. Pls handle carefully and if you open the case, you should turn off electricity at first.
- do not grip filter cover when you carry. pls, grasp lower-housing and move

The High-Efficiency Purification Tank(Septic Tank) Restores Nature.



-The air pump supplies air(oxygen) into a purification tank to cultivate aerobic microorganisms(microorganisms liking oxygen) which grow by taking in pollutants contained in excretions or sewage water(the reaction of pollutant dissolution). Ultimately environmental pollution and making environment preserved clean.