

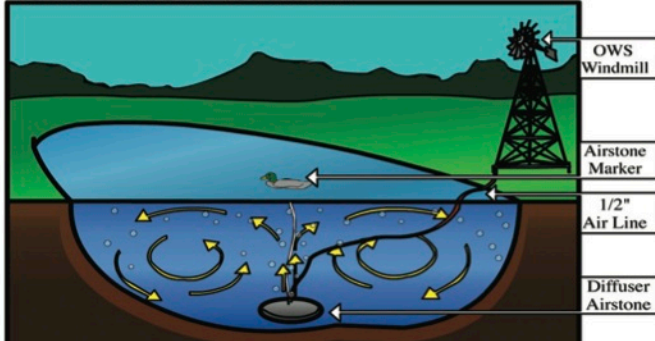
Why do I Need Aeration?

Pond Before Aeration



Ponds without oxygen can become stagnant resulting in excess algae, muck on the bottom and even fish kills.

Pond After Aeration



The process of aeration supplies the water with rich oxygen and removes excess nutrients and pollutants making the entire body of water a healthy ecosystem.

Pond Aeration

- All ponds benefit from aeration
- Without aeration, ponds turn eutrophic, which means they start to produce excess algae and bottom muck
- Ponds can also experience “turnover” in the Spring and Fall, due to water stratification
- Stagnant ponds can produce foul odors. Aeration helps eliminate this
- Aeration increases the healthy water living space for fish

For More About Aeration Go Online:
www.outdoorwatersolutions.com

Accessories

Following are just a few of the accessories that can be added to a wind driven aeration system.



Water Pumps

- Three Different Options for Pumping Water up to a 40' Lift



Tower Hinges

- Make Raising and Lowering Your Windmill Tower Much Easier



Aeration Tubing (Weighted)

- Keeps Your Airline on the Bottom away from Fishing Lines, Boats, etc..



Diffusers

- Many Different Diffuser Options Available



Selector Valves

- Allows you to Regulate Air Flow Between Multiple Diffusers or Water Pumps



Freeze Control System

- Prevents Condensation from Freezing in Northern Climates



Natural
Solutions for
Outdoor
Water



Pond Aeration

- Reduces Algae, Bacteria and Odor
- Adds Oxygen, Circulates the Water
- Less Fish Kill due to Pond Turnover and Freeze Up
- More Oxygen Means Healthy Fish & a Healthier Pond

Working with Nature