

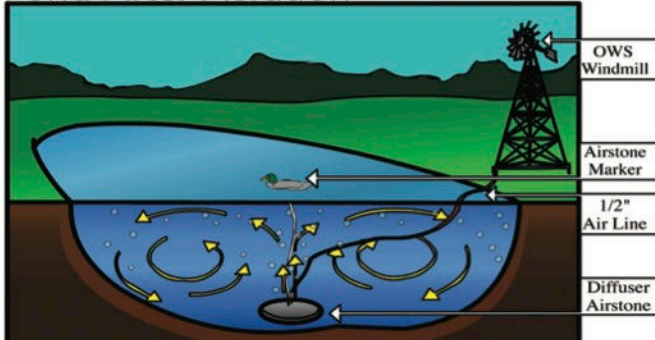
## Why do I Need Aeration?

### 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](http://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

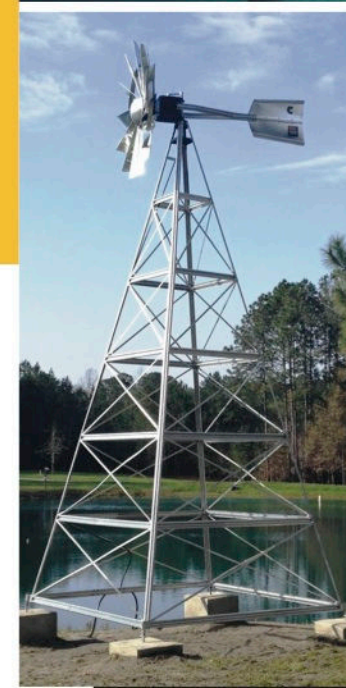


Freeze Control System

- 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