

Revitalize Your Pond From The Bottom Up!




Aeration Benefits

- Raises life-supplying oxygen levels
- Aids in the natural decomposition of organic material (muck)
- Destratifies the water column
- Rids toxic gases from the bottom
- Helps prevent stagnant water
- Reduces pond odors
- Overall improved water quality

Wind-Driven Aeration

- Aerate ponds with no electricity nearby.
- Windmills can sit up to 1000' away from the pond's edge.
- You can save \$30-\$50/month in electric costs vs. electrical aeration systems

Freeze Control
 Mounts to the tower & automatically monitors line pressure, releasing ethanol if the line freezes. #WMFC



“Absolutely the strongest windmills on the market”

Complete Kit Includes

- 48" long anchor stakes
- 50' of poly tubing
- 100' of Quick Sink Tubing
- Dual Head Quick Sink Diffuser
- Hinge Kits included with 16' and 20' units

20' Deluxe Kit Includes

- 2-way splitter
- 50' of poly tubing
- 200' Quick Sink tubing
- 2 single head Quick Sink Diffusers
- Hinge Kit

Additional Parts & Accessories

Diaphragm Kit

- 1 Replacement diaphragm
- 2 O-rings
- 2 Umbrella valves
- 2 Long threaded alignment studs
- 4 Short threaded alignment studs

Red Stripe Kit

Pre-cut easy to apply stickers

Windmill Freeze Control System

- Recommended whenever the windmill is located away from the ponds edge
- If the line starts to freeze, the control valve opens and feeds ethanol alcohol (or rubbing alcohol) into the line to melt the ice. The valve then closes and normal operation resumes.

Windmill Hinge Set

Hinges install at the base for easier installation. Also useful to lower the tower for future maintenance or impending storms (included with 16' & 20' Windmill Kits!).



Designed for Simplicity

- Classic windmill design
- Low maintenance with 5 Year Limited Warranty

Engineered for Efficiency

- Large, 72" fan wheel with 12 blades starts turning at 5 mph.
- Larger diaphragm pumps 60% more air into water
- Automatic over-speed protection at 30 mph

Manufactured for Durability

- 16 gauge galvanized steel tower
- Advanced anchoring system for stability
- Reinforced neoprene diaphragm and heavy-duty crankshaft and bearings