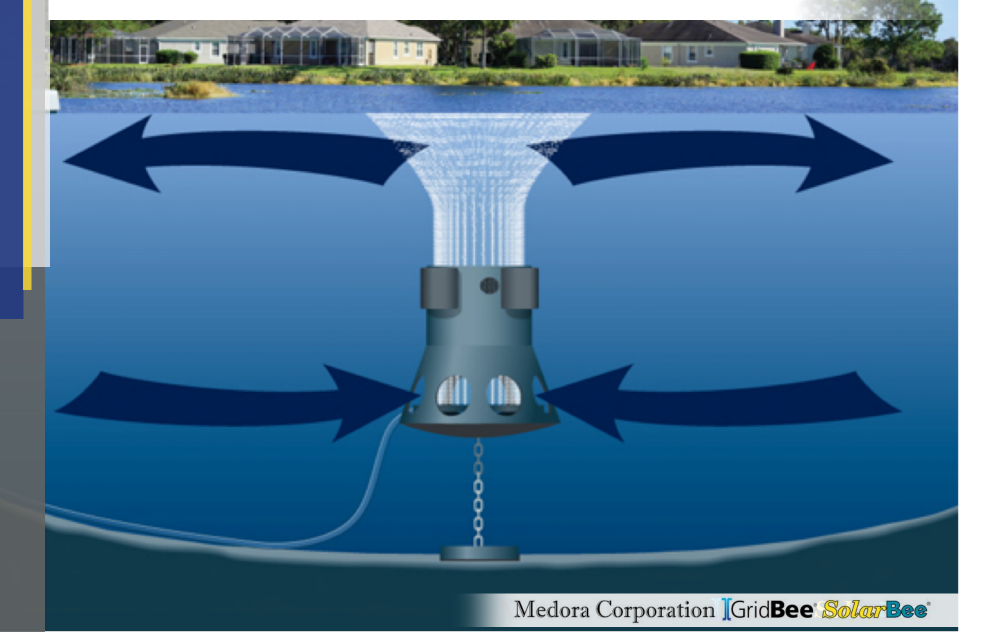
AerationPlus AP1800 / AP2800 For Ponds, Small Lakes & Marinas



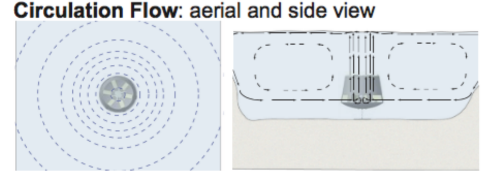
AerationPlus AP1800 / AP2800 Systems



For Ponds, Small Lakes & Marinas AerationPlus air powered submersible circulation systems provide a cost effective solution for improving water quality, aesthetics, and biodiversity.

AP1800 / AP2800 Circulation Systems:

Include air-powered circulator, air unit, air hose, timer, anchor and SS chain. The system is easy to install and maintain. The mixing unit is not visible from the surface, but the impact is visible.



Medora Corporation [GridBee SolarBee

AerationPlus Air-Powered Mixers / Circulators



Medora Corporation [GridBee SolarBee

Grid **Bee**[®] **AP1800** - before installation

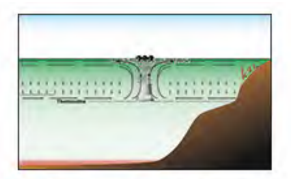


GridBee[®] AP1800 – 2 weeks after installation

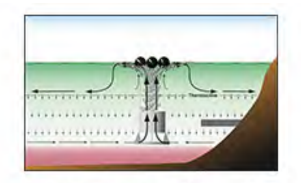


Medora Corporation GridBee Solar Bee

Grid Bee Air-Powered Mixers and Circulators



Epilimnetic Circulation for Algae Control In Lakes



Hypolimnetic Circulation for Iron and Manganese Control In Lakes

Lakes, Raw Water Reservoirs, and Estuaries

- Can be deployed for blue-green algae (BGA) control or hypolimnetic oxygenation
- Low-profile; easily disguised with artificial plants or rocks
- Small footprint (6 feet diameter or less) reduces boating interference
- No electricity in water for swimmers; safer for humans and pets
- Easy to mount on the end of docks
- Excellent for de-icing marinas

Stormwater

- Thorough mixing provides increased detention and improved nutrient reduction
- Effective control of blue-green algae and odors
- No electricity in the water; safer for humans and pets
- Low lifecycle cost when compared to fountains

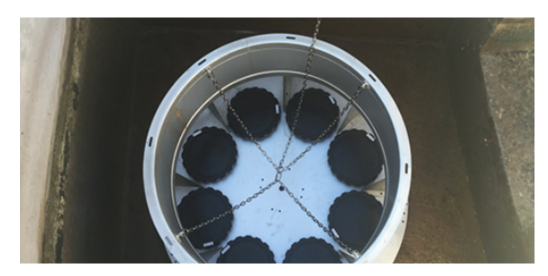
Medora Corporation [GridBee SolarBee

Grid Bee Air-Powered Mixers

Ask for our Budget Estimates

Videos and more information available at: https://www.medoraco.com/video





Medora Corporation [GridBee Solar Bee