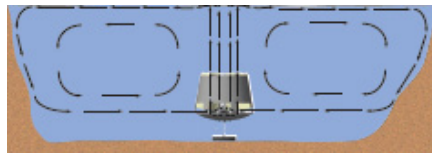




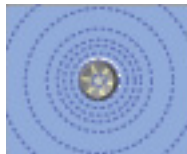
**NEW!** Up to 3 acres coverage in lakes and ponds

## Circulate pond waters for better water quality

Water circulation reduces harmful blue-green algae and improves levels of dissolved oxygen and pH. GridBee™ submersible circulators provide a cost-effective solution for improving your pond's aesthetics and biodiversity. Designed to provide coverage of up to 3 acres in lakes and ponds, GridBee submersible circulators have a larger area of influence than aerators, fountains, or bubblers. They are easy to install and maintain.



Circulation flow from side and aerial view.



Contact us today for more information and a free quote!

### Features:

- Applications for lakes, ponds, and reservoirs
- Adjustable for varying water levels
- Corrosion-resistant stainless steel and non-corrosive polymer construction
- Low-voltage power in the water ensures safe operation
- 150' cord-length models standard; longer lengths available
- Eight feet of anchor chain supplied
- One year parts warranty
- Models starting at just \$4,495

### Requirements:

- 110 vAC power supply near reservoir
- 30" minimum water depth at circulator location

[www.gridbee.com](http://www.gridbee.com)

GridBee / a division of SolarBee, Inc.

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toll-free +1 888-495-0104 • phone +1 701.225.7193 • fax +1 701.225.9552

Choose from the submersible model which remains beneath the surface, or the float ball model where the float ball is visible on the water surface.

Easy Customer Installation

The complex block contains a diagram of two GridBee circulator models. The top model is a submersible unit with a grey top and a black base. The bottom model is a float ball model with a grey top, a black base, and a white float ball. Below the diagram is a text box with the text 'Choose from the submersible model which remains beneath the surface, or the float ball model where the float ball is visible on the water surface.' Below this is the text 'Easy Customer Installation' and three photographs showing people in a boat installing the circulator in a pond.