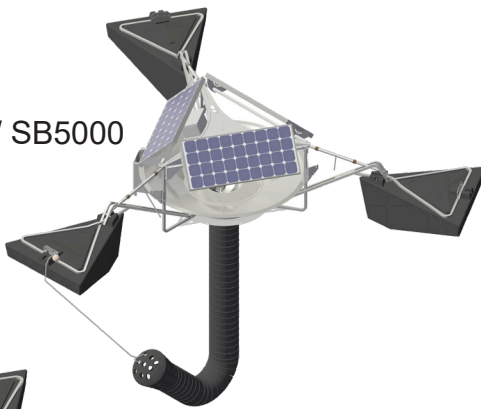


SolarBee® SB Series versus GridBee® GF Series Mixers

Two great choices for energy efficient mixing!

SolarBee® SB Series (solar-powered) and the GridBee® GF Series (grid-powered) mixers both take advantage of the way water forms thin horizontal layers to create effective and efficient mixing in most any type of reservoir. Each machine can be set to a desired depth and can pull in water from all corners of the basin. Both can operate 24 hours a day using minimal power!

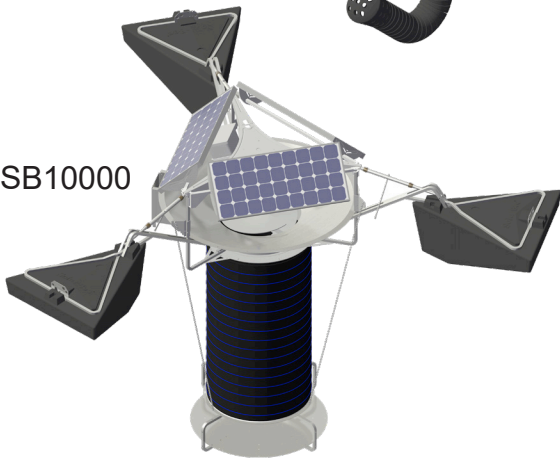
SB2500 / SB5000



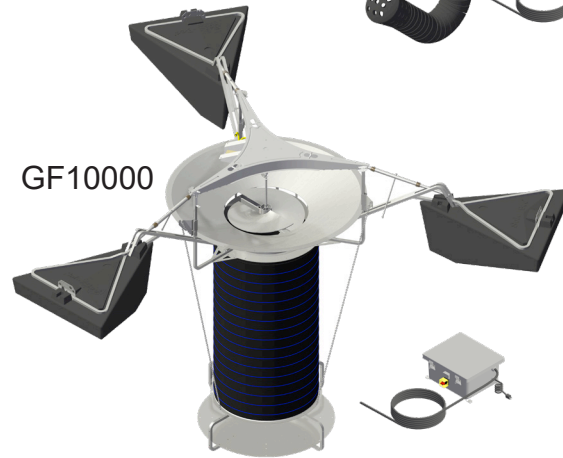
GF2500 / GF5000



SB10000



GF10000



SB Series Mixers

- Solar powered
- Battery on board for night operation
- Energy efficient long distance mixing
- Can displace 30-50hp of typical aeration mixing hp
- Various models / intake designs available
- Designed to be anchored or tethered
- Used in lakes, wastewater / stormwater ponds
- NSF models used in potable water tanks

GF Series Mixers

- Electric powered 120VAC / 60 Hz / 1 phase
- Uses low energy (<100 watts)
- Energy efficient long distance mixing
- Can displace 30-50hp of typical aeration mixing hp
- Various models / intake designs available
- Designed to be tethered
- Used in lakes, wastewater / stormwater ponds
- NSF models used in potable water tanks