

# GridBee GS Series Submersible Mixers

Effective. Efficient. Affordable.

Reliable 24-hour active mixing with the lowest life-cycle cost. The benefits are immediate!

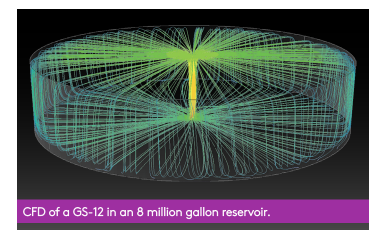






#### **Benefits**

- Prevents stagnation, thermal stratification & short-circuiting.
- Provides uniform water age & equal distribution of disinfectant.
- Minimize chemical disinfectant usage & disinfection by-products.
- Increases contact time (baffle factor) in clearwells.
- Reduces nitrification in chloraminated systems.
- Eliminate energy intensive & costly deep-cycling and/or flushing of tanks.
- Reduces ice buildup & tank damage in cold climates.



# NSF/ANSI Standard 61 Certified By NSF UL CSA GS Mixer X GS Motor X X

NSF/ANSI Standard 372 Certified By				
	NSF	UL	CSA	
GS Mixer	Χ			
GS Motor		X	Х	

### Performance Guaranteed.

#### **Features**

- Engineered for easy deployment.
- No tank entry required.
- Utilizes efficient sheet mixing technology.
- 316SS Construction.
- Certified to NSF/ANSI 61 and NSF/ANSI 372.
- 120VAC 1Ph Standard.
- 240VAC 1PH or 460vAC 3PH available. (for GS-9 and GS-12 models only)
- 5-Year Warranty.
- Liquid disinfectant boosting port.

Effective mixing for any tank size, any tank build.



## Grid**Bee<sup>®</sup> GS Series Submersible Mixers**

GridBee® GS Series Submersible Tank Mixers are easily deployed through a hatch, vent, or other tank opening twelve (12) inches or larger in diameter. The "GS" thoroughly mixes the entire tank volume from tank floor to water surface resulting in consistent disinfectant residuals, even temperature profiles and uniform water age.

#### **Assembled Machine Dimensions**

	Length	Diameter	Weight
GS-9	24 in. (61 cm)	10 in. (25 cm)	65 lbs. (29 kg)
GS-12	36 in. (91 cm)	10 in. (25 cm)	75 lbs. (34 kg)
GS-12-Air	36 in. (91 cm)	10 in. (25 cm)	50 lbs. (23 kg)

## Everything you need for a fast & efficient deployment is included!

