



OPTIMIX

2G 40-60

Application

Submersible motor for liquids tanks with dry matter content up to 12 % and substrate temperatures up to 132 F pH-value 6.5 - 8.2

Propeller

3-blade high efficiency propeller, dynamically balanced
Optimix 2G 40-60 | 5 hp | LT 1400 | 60 rpm
Painted or hardened steel

Motor

Motor: 12 hp, 60Hz Protection class IP 68, up to 33 ft submergence Overheat protection Isolated oil circuit, turbine oil

Guiding unit

4 roller guide bracket for 4" x 4" or 6" x 6" stainless mast

Gear

Robust, two stage planetary gear Reduction ration i = 19.6 Isolated oil circuit with long life oil 12,000 operation hours between oil changes

Corrosion protection

Ductile cast iron housing (GGG40)

Mixer has a two component epoxy coating

Mixer is galvanically isolated from the guide mast

Bearing

SiC/SiC mechanical seal for bearing housing with two tapered roller bearings to absorb axial forces
Isolated oil circuit with long life oil
12,000 operation hours between oil changes

Electric Cable

Standard length is 33', other lengths upon request Microbe resistant jacket Maximum load 180 lbs

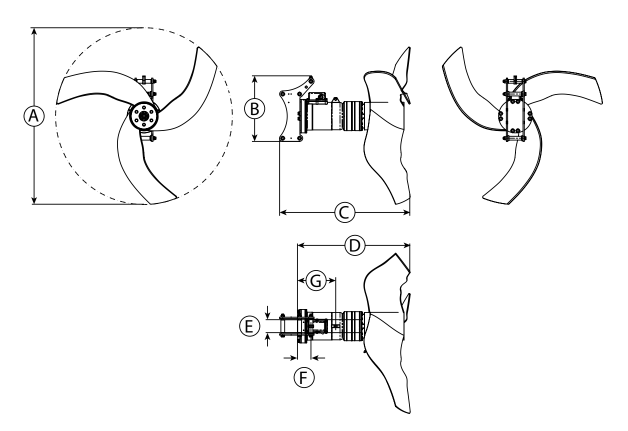
Ex-zone

Authorized for Ex-Zone 2

Controls (optional)

Soft start or frequency converter





Dimensions											
Туре	A Ø [in]	B [in]	C [in]	D [in]	E [in]	F [in]	G [in]				
2G 40-60	55	20.5	47	39	4/6	4	12				

Technical data											
Туре	Rated Power [hp]	Frequency [Hz]	Gear reduction ratio	Propeller speed [rpm]	Propeller diameter [in]	Axial force [lbf]	Flow velocity [ft/s] *	Pumping rate [gal/min]	Weight approx. [lbs]		
2G 40-60	5	60	19.6	60	55	382	4.3	28,794	440		

Subject to technical changes
* measured in water and 3.94 ft distance