

# **OPTIMIX 2A / 2G**

90-330 90-460

## **Application**

Submersible motor for liquids tanks with dry matter content up to 12 % and substrate temperatures up to 132 F pH levels depending on material of housing:

2G cast iron: pH 6.5 - 8.2 2A stainless 304: pH 5.5 - 8.2 stainless 316: pH 5.2 - 8.2

## Motor

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

#### Gear

Robust planetary gear, reduction ratio i = 3.83 / 5.25 Isolated oil circuit, Longlife gear oil Extended intervals (10,000 h) between oil changes

## Bearing

SiC/SiC mechanical seal for bearing housing with two tapered roller bearings to absorb axial forces
Drive head with own isolated circuit
Longlife Gear oil
POM protective sleeve

#### **Ex-Zone**

Authorized for Ex-Zone 2

## Propeller

3-blade high efficiency propeller, dynamically balanced

12 hp | 330 rpm | propeller HD+640 12 hp | 460 rpm | propeller HD+500

2G material: hardened steel 2A material: stainless 304

optional materials: stainless 316, hardened steel, polymer coated, Tungsten carbide or galvanized

#### Guiding unit

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

#### Corrosion protection

Ductile cast iron housing (GGG40) (G-series), stainless 304 or 316 (A-series)

Agitator has a two component enoxy coating (

Agitator has a two component epoxy coating (G-series) Agitator is galvanically isolated from the guide mast

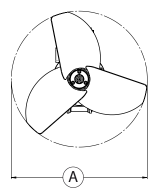
#### Electric Cable

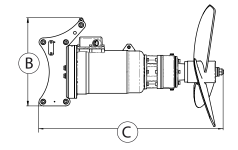
Standard length is 33', other lengths upon request Microbe resistant jacket Maximum load 180 lbs

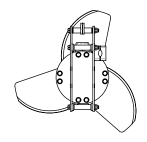
## Controls (optional)

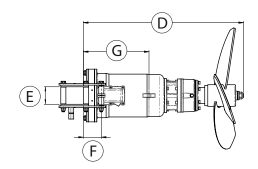
Star-delta switch, soft start or frequency converter











Dimensions												
Туре	A Ø [in]	B [in]	C [in]	D [in]	E [in]	F [in]	G [in]					
2A/2G 90-330	25.2	20.5	42.7	34.8	4/6	4.13	11.8					
2A/2G 90-460	19.7	20.5	41.3	33.5	4/6	4.13	11.8					

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]	
2A/2G 90-330	12	60	5.25	330	25.2	472	10.8	16,378	374	
2A/2G 90-460	12	60	3.83	460	19.7	427	10.2	8,981	374	

Subject to change without notice \* measured in water and 3.94 ft distance