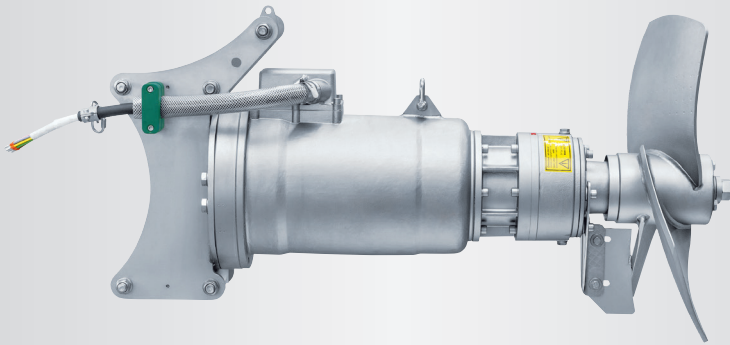


OPTIMIX

2A 90-280

2A 90-380



Application

submersible motor
 Dry matter content up to 12 %
 Substrate temperature up to 55°C
 pH-value 5.5 - 8.2 / optional ss316 pH-value 4.5-8.2

Motor

Power: 9.0 kW
 400 V, 50 Hz, special tension on request
 Protection class IP 68, up to 10 m submergence
 PTC thermistors 130 °C in as overheat protection
 Own oil circulation, turbine oil

Gear

Robust planetary gear,
 reduction ratio $i = 3.83 / 5.25$
 Own oil circulation, Longlife gear oil
 Change oil after 10,000 operating hours

Bearing

Bearing flange with mechanical seal of SiC/SiC
 2 tapered roller bearings to absorb the axial forces
 Drive head with separat oil chamber
 Longlife Gear oil
Accessory: POM protection to minimize abrasion

Ex-Zone

Authorized for Ex-Zone 2
 ATEX Classification II 3G Ex nA ck IIA T3 Gc

Propeller

3-blade high efficiency propeller, dynamically balanced

Optimix 2A	9.0 kW	propeller HD+750	280 rpm
Optimix 2A	9.0 kW	propeller HD+580	380 rpm

ss304, ss304 hardened or ss316

Guiding unit

Guide mast support with 4 rollers for smooth height adjustment:
 for 9 kW: 100 / 120 mm square mast
 Special sizes on request

Corrosion protection

Guiding unit in ss304
 Optional completely in ss316

Cable

Pressed-on cable gland
 Cable $7 \times 4 + 4 \times 1,5 \text{ mm}^2$, $\varnothing 20 \text{ mm}$,
 Microbe resistant
 Strain relief 800 N

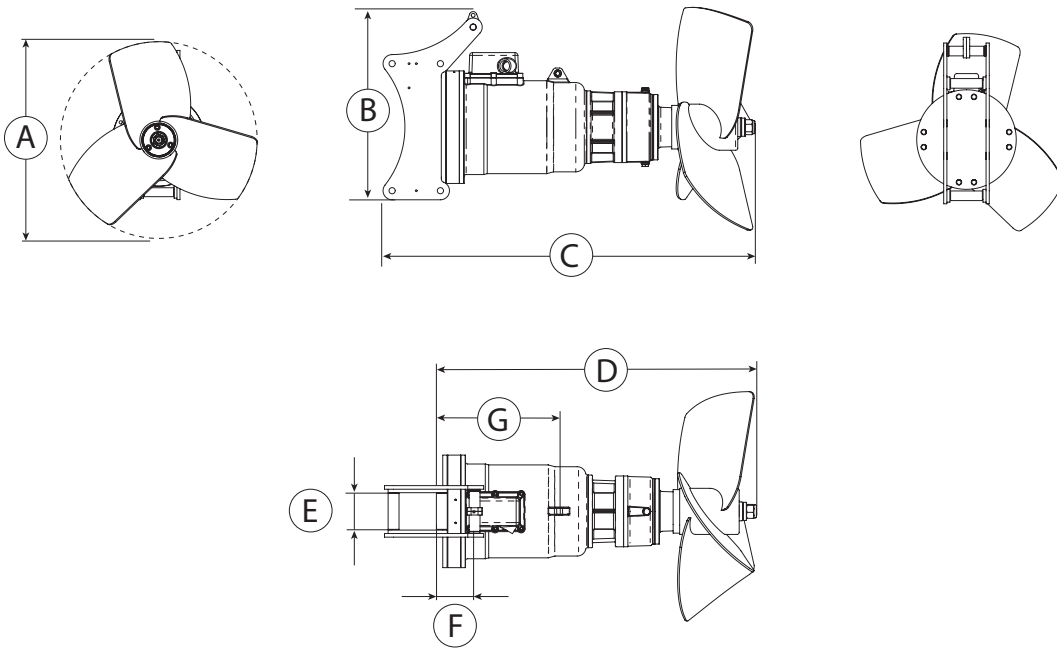
Control box (optional)

Star-delta switch, soft start or frequency converter

OPTIMIX

2A 90-280

2A 90-380



Dimensions

Type	A [mm]	B [mm]	C max [mm]	D [mm]	E [mm]	F [mm]	G [mm]				
2A 90-280	800	520	1,085	885	100 / 120	105	300				
2A 90-380	580	520	1,050	850	100 / 120	105	300				

Technical data

Type	Rated Power [kW]	Rated Voltage [V]	Full load current [A]	Frequency [Hz]	Power factor cos ϕ	Gear reduction ratio	Propeller speed [rpm]	Propeller diameter [mm]	Axial force [kN]	Flow velocity [m/s] *	Pumping rate [m ³ /min]	Weight approx. [kg]
2A 90-280	9.0	400	18	50	0.86	5.25	280	750	2.3	2.9	74	170
2A 90-380	9.0	400	18	50	0.86	3.83	380	580	2.0	3.4	52	170

Subject to technical changes

* measured in water and 1.2 m distance