

## Tractor-driven agitator GIANTMIX



## For open and closed tanks - GIANTMIX Z3 / Z4 / Z5 / Z6





### **GIANTMIX Z3**

- · Tube Ø 100 x 3 mm, galvanized
- · Tube length 3.5 5.5 m
- · Propeller Ø 480 580 mm
- · For tractor power 40 90 kW
- · Optional reversing gear for push and push operation

## **GIANTMIX Z4**

- · Tube Ø 121 x 4 mm, galvanized
- · Tube length 5.0 7.0 m
- · Propeller Ø 560 660 mm
- · For tractor power 70 130 kW
- · Optional reversing gear for push and push operation

### **GIANTMIX Z5**

- · Tube Ø 159 x 6.3 mm, galvanized
- · Tube length 6.0 8.0 m
- · Propeller Ø 580 700 mm
- · For tractor power 88 160 kW

### **GIANTMIX Z6**

- · Tube Ø 194 x 6.3 mm, galvanized
- · Tube length 7.5 9.0 m
- · Propeller Ø 720 850 mm
- · For tractor powers > 160 kW







## Long-axis agitator GIANTMIX



## For elevated tanks - GIANTMIX Z3 / FR stationary





## **GIANTMIX Z3 stationary**

- Tube Ø 100 x 3,0 mm, galvanized or Ø 101.6 x 4.0 mm ss316
- · Tube length 2.0 3.0 m
- · Propeller Ø 560 580 mm galvanized, hardened steel or ss304
- · For tractor power 70 130 kW
- · Mounting bracket
- · Option: oil equalizing container for monitoring the tightness of the mechanical seal
- · Option: rubber compression seal (EPDM 60) Ø 200 mm
- · Installation up to 6,0 m beneath substrate level possible

### **GIANTMIX FR stationary**

- · Tube Ø 101,6 x 4,0 mm, ss304
- · Tube length 2,5 3,0 m
- · Propller Ø 580 660 mm
- · Motor power 11 18,5 kW
- Oil equalizing container for monitoring the tightness of the mechanical seal
- · Option: tractor-driven configuration with PTO-connection







# Tractor-driven agitator GIANTMIX



# For ring- and slalom channels- GIANTMIX Z3





## GIANTMIX Z3 for ring and slalom channels

- · Tube Ø 100 x 3 mm, galvanized or Ø 101.6 x 4.0 mm ss304
- · Tube length 4,0 5,5 m
- · Propeller Ø 520 580 mm, galvanized or ss304
- · Push- or pull propeller
- · Sealing with shaft seal ring, optional with mechanical seal SiC/SiC
- Delivery completely ready to install with galvanized or ss304 wall frame
- · Option: guide rail and rear frame in galvanized or ss304







## Long-axis agitator GIANTMIX



## For ring- and slalom channels- GIANTMIX MZR





## GIANTMIX MZR for ring and slalom channels

- · Tube Ø 100 x 3 mm, galvanized or Ø 101.6 x 4 mm ss304
- · Tube length 4,0 6,0 m
- · Propeller Ø 580 620 mm, galvanized or ss304
- · Push or pull propeller
- · Motor power 11 18,5 kW
- · Sealing with shaft seal ring, optional with mechanical seal SiC/SiC
- Delivery completely ready to install with galvanized or ss304 wall frame
- · Tractor-driven configuration with PTO-connection
- · Option: guide rail and rear frame in galvanized or ss304
- · Option: manual star-delta-switch or soft start
- · Option: oil equalizing container for monitoring the tightness of the mechanical seal







# Long-axis agitator GIANTMIX



# For lagoons





## **GIANTMIX MZR lagoon**

- · Tube-Ø 121 x 4 mm, galvanized
- · Tube length 6.0 up to 7.0 m
- · With stabilizing tube
- $\cdot\,$  With swivel device for lateral adjustment up to 360°
- · Vertical adjustment with pinion rack
- · Option: manual star-delta-switch or soft start







# **Electric agitator REKORDMIX**



# For small and middle-sized pits as well as open and closed tanks





### **REKORDMIX**

- · Tube Ø 70 x 3 mm, ss304
- Tube length 2.25 4.25 m (in 0,5 m steps)
- · Motor power 4 or 5.5 kW
- · Propeller speed 960 or 1.450 rpm
- · Propeller 320 or 275 mm, galvanized or ss304
- · With support leg or safety ring, galvanized or ss304
- · Sealing with shaft seal ring, optional with mechanical seal SiC/SiC
- · Option: manual star-delta-switch for 5.5 kW, cable and plug

### **Accessories**

- · Chassis wide (100 cm) or small (58 cm)
- · Trestle clamp for doweling
- · Frame clamp EB2 for doweling on concrete or steel tanks







## **Electric agitator REKORDMIX and GIANTMIX**



## For lagoons





### **REKORDMIX B1**

- · Motor 4 kW | 50 Hz | 945 rpm
- · 2 tapered roller bearings to absorb the axial forces
- · Mechanical seal SiC/SiC
- · Propeller Ø 320 mm, optional galvanized and ss304
- Tube Ø 70 x 3 mm, ss304, completely filled with sealing oil ISO VG68
- Stub shaft with intermediate bearings and both sided plug connections
- · Safety ring in ss304
- · Oil equalizing container for monitoring the tightess of the mechanical seal



## **GIANTMIX BG2**

- · Tube Ø 101,6 x 5,7 mm, ss304, optional in ss316
- · Tube length 4,0 5,0 m
- · Mechanical seal SiC/SiC
- · Propeller Ø 560 750 mm
- · Oil equalizing container for monitoring the tightness of the mechanical seal



## **Submersible motor OPTIMIX**

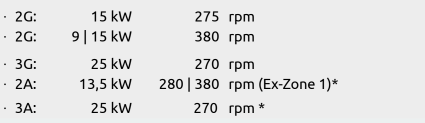


## For agricultural applications

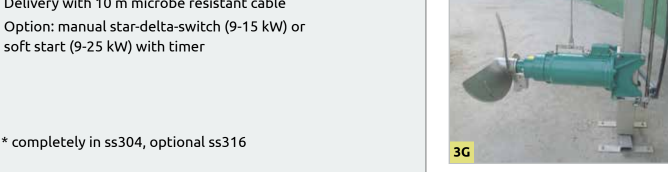








- · Propeller galvanized, optional in hardened steel, ss304 or ss316
- · Mechanical seal SiC/SiC
- · 3 seperated oil chambers for motor, gear and bearing flange
- · Longlife-gear oil in gear and bearing flange
- $\cdot$  4-rollers guiding for mast sizes 80 x 80 / 100 x 100 / 120 x120 / 150 x 150 mm
- · Galvanic isolated to the guide mast
- · Delivery with 10 m microbe resistant cable
- · Option: manual star-delta-switch (9-15 kW) or soft start (9-25 kW) with timer





# **Submersible motor OPTIMIX**



## For closed tanks - OPTIMIX mobile



### **OPTMIX** mobile

- · OPTIMIX ECO 7,5 kW with 1450 rpm
- · OPTIMIX 2G 9 kW with 380 rpm
- · Installable up to 3,5 m depth
- · Swivel sector ± 110 °
- · Pit opening for ECO 7.5 kW: at least 35 x 60 cm
- · Chassis small (57 cm) or standard (120 cm)
- · Traverse for clamping on the tank ceiling
- · Delivery with manual star-delta-switch
- · Option: telescope tube for limited ceiling height



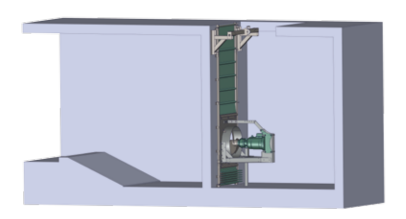




## **Submersible motor OPTIMIX**



## For ring and slalom channels - OPTIMIX stationary or adjustable





### **OPTIMIX stationary**

- · OPTIMIX 2G: 9 | 15 kW with 380 rpm
- · Propeller Ø 560 620 mm, galvanized or ss304
- · PVC-plate 30 mm thick
- · Delivery with 10 m microbe resistant cable
- Option: completely in ss304 OPTIMIX 2A with 13,5 kW and 380 rpm
- · Option: manual star-delta-switch or soft start with timer

## **OPTIMIX adjustable**

- · OPTIMIX 2G | 2A, with rope winch adjustable in height
- · Up to 4 m depth
- Guiding rails and crossbar in ss304 onto onsite wall window or brickwork chase with guide slot
- · Microbe resistant and fabric-reinforced foil

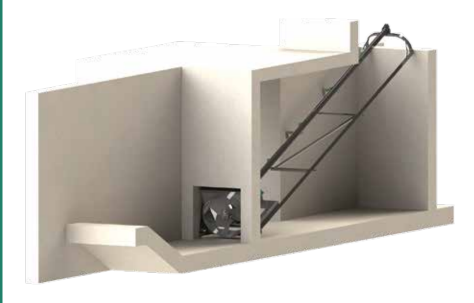




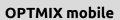
# **Submersible motor OPTIMIX**



# Slide for guide rail







- · Optimix om guide rail with 70 mm wall frame
- · Option: guide rail with rear frame (optional in ss304)
- · Locking rod takes the axial forces from the agitator and leads the connection cable out of the shaft
- · Option: manual star delta-switch up to 15 kW or soft start with timer and rain protection up to 15 kW



## **Submersible motor OPTIMIX**



# Suspension mounting frame EV3 / EV4













## Suspension mounting frame EV3 / EV4

- · All OPTIMIX applicable 2G / 2A / 3G / 3A
- · Installable in tank heights up to 10 m
- · EV3: Doweling onto the inside tank wall
- · EV4: Doweling onto the tank ceiling
- · +/- 60° horizontal adjustment
- · ss304-guide mast 80 x 80 / 100 x 100 / 120 x 120 / 150 x 150 mm
- · Cable guidance on the rope, optional on the mast (EV3)
- · Galvanized rope winch (max. strain relief 650 or 1200 kg)
- · Gallow, base frame and wall support in ss304
- · Option: ss304 rope winch (max. strain relief 900 kg)
- · Option: height indication to determine the exact height of the agitator within the tank

## **Submersible motor OPTIMIX**



## Suspension mounting frame EV5



## Suspension mounting frame EV5

- · All OPTIMIX applicable 2G / 2A / 3G / 3A
- · Installable in tank depths up to 10 m
- · Doweling of the mast holder onto the inside tank wall
- · Doweling of the gallow on the outside tank wall
- · ± 60° horizontal adjustment
- · ss304-guide mast 100 x 100 / 120 x 120 / 150 x 150 mm
- · Gallow, base frame and wall support in ss304
- · Galvanized rope winch (max. strain relief 650 or 1200 kg)
- · For closed tanks to minimize the smell
- · With SUMA-cable guidance and strain relief behind the mast
- · Option: ss304 rope winch (max. strain relief 900 kg)
- · Option: height indication to determine the exact height of the agitator within the tank









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