Submersible mixers

type ABS RW 200 – RW 650
Main industries and applications

A compact and versatile mixer with a wide range of applications, including use in aggressive and abrasive liquids.

- Mixing and stirring applications in sewage treatment plants and industrial areas such as:
  - Equalization of sewage
  - Biological processes (aerobic, anoxic and anaerobic)
  - Selector (contact zone)
- Applicable for homogenization highly concentrated sludge and slurries such as:
  - Primary, secondary and digested sludge in storage and buffer tanks
  - Lime and mineral slurries
- Mixing applications in pump sumps as prevention of deposits and floating crusts (RW 200/280)
- Hazardous locations:
  - Certification for ATEX (Ex II 2G k Ex d IIB T4), FM and CSA available as an option

Key customer benefits

Economical

- The RW mixer range includes several submersible mixers with integral motors ranging from 1.3 to 13 kW (1.7 – 17.5 hp)
- Sulzer offers efficient multiple and gear-driven mixers either standard or explosion-proof motor enclosures
- Reduced energy costs
- Short mixing times

Reliable

- Compact, water pressure-tight design
- Minimal risk of motor overloading

Easy to replace existing installations

- Our wide range of brackets and adapters make them suitable for existing guide rails and lifting devices without modification to meet customer needs.
RW 400 and RW 650 features and benefits

1. Efficient three-phase motor, water pressure-tight encapsulated. Protection type IP 68, stator insulation class F (155°C). Motor shaft and rotor dynamically balanced
   - Economical and reliable design
   - Continuous running 24/7

2. Pre-loaded upper bearing
   - Prevents spinning through the design of the outer ring
   - Eliminates backlash
   - Ensures longer bearing life

3. DI-system
   - Seal monitoring and indication that an inspection is due

4. Solids deflection ring
   - Protects the mechanical seal from damage due to the ingress of solids or fibrous matter

5. Enhanced mechanical seal protection
   - Keeps the mechanical seal clog-free
   - Greatly extends the life of the seal

6. Hydraulic-optimized, 2- or 3-blade axial flow propeller design
   - Achieves high thrust and therefore a high flow capacity
   - Strong rotating flow in axial direction
   - Ensures high mixing performance
   - Reduces maintenance through self-cleaning

7. Abrasion-resistant, galvanically insulated mast bracket
   - Reduces the risk of electrochemical corrosion

8. TCS (Thermo Control System)
   - Provides a warning or switches off the motor automatically before the permissible temperature limit is exceeded, whether due to high-temperature medium or another problem source

9. Corrosion resistant execution
   - Suitable for industrial applications and nitrification tanks in wastewater treatment plants
RW 480 features and benefits

1. Efficient three-phase motor, water pressure-tight encapsulated. Protection type IP 68, stator insulation class F (155°C). Motor shaft and rotor dynamically balanced
   • Economical and reliable design

2. Helical one stage robust gearbox
   • Allows numerous ratios via fatigue-strength helical gears
   • Calculated lifetime of more than 100,000 hours for the oil-lubricated bearings
   • Compact and lightweight drives

3. Large, long-lasting bearings
   • Offer true reliability with a calculated lifetime of more than 100,000 operating hours
   • Need no maintenance – lubricated for life

4. DI-system
   • Seal monitoring and indication that an inspection is due

5. Solids deflection ring
   • Protects the mechanical seal from damage due to the ingress of solids or fibrous matter

6. Enhanced mechanical seal protection
   • Keeps the mechanical seal clog-free
   • Greatly extends the life of the seal

7. Special 2-blade mixed-flow propeller design
   • Strong rotating turbulent flow in radial and axial direction
   • Highly efficient for homogenization of concentrated sludge and slurries
   • Ensures high mixing performance
   • Reduces maintenance through self-cleaning

8. Abrasion-resistant, galvanically insulated mast bracket
   • Reduces the risk of electrochemical corrosion

9. TCS (Thermo Control System)
   • Provides a warning or switches off the motor automatically before the permissible temperature limit is exceeded, whether due to high-temperature medium or another problem source
RW 200 and RW 280 features and benefits

Prevention of deposits and floating crusts in pump sumps, it keeps the sump clean, it limits the accumulation of solids and consequently the pumps blockages. Intermittent duty when used in combination with the pumps, to reduce the power consumption.

Efficient three-phase motor, water pressure-tight encapsulated. Protection type IP 68, stator insulation class F (155°C). Motor shaft and rotor dynamically balanced
• Economical and reliable design

DI-system
• Seal monitoring and indication that an inspection is due

Solids deflection ring
• Protects the mechanical seal from damage due to the ingress of solids or fibrous matter

Hydraulic-optimized, 2-blade axial flow propeller design running at high speed (4 poles)
• Strong rotating turbulent flow in axial direction
• Highly efficient for homogenization of raw sewage and floating crusts
• Ensures high mixing performance
• Reduces maintenance through self-cleaning

TCS (Thermo Control System)
• Provides a warning or switches off the motor automatically before the permissible temperature limit is exceeded, whether due to high-temperature medium or another problem source

Versatile mounting bracket for hanging installation
• It allows to adjust both vertical and horizontal orientation of the mixer to remove the sediments from the dead zones of the wet sump
• The hanging installation allows retrofitting the mixer in critical pumping stations even when they are in operation. The installation footprint is minimal
The RW 200 / RW 280 mixers are mainly used for mixing applications in pump sumps. The function of the mixers is to thoroughly mix up the contents of the sump before the pumps themselves start up, so that after completion of the pumping only a small amount of deposit remains. Silt ing up of the pump sump is therefore effectively avoided.

In general the operation of the mixers in the pump sump is controlled as follows: The mixer is operated by a level control unit which switches it on shortly before the pumps themselves are switched on. In general a timer allows 30 to 45 seconds mixing before starting the pumps. An additional level control unit switches off the mixer while propeller coverage of 30 to 40 cm remains.

### Specific power density

<table>
<thead>
<tr>
<th>Description</th>
<th>Power Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Municipal raw sewage</td>
<td>25 - 40 W/m³</td>
</tr>
<tr>
<td>Sewage containing lots of solid materials</td>
<td>50 - 80 W/m³</td>
</tr>
<tr>
<td>Sewage containing lots of sandy materials</td>
<td>100 - 200 W/m³</td>
</tr>
</tbody>
</table>

### Maximum sump size when using only RW 200 / RW 280

#### Round tanks

Max. diameter:
- RW 200 = 3.5 m
- RW 280 = 5.0 m

#### Rectangular tanks

Max. size:
- RW 200 = 3 x 5 m
- RW 280 = 4 x 6 m
Materials

<table>
<thead>
<tr>
<th>Mixer parts RW 400 – RW 650</th>
<th>EC (cast iron)</th>
<th>CR (stainless steel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor housing</td>
<td>EN-GJL-250, painted</td>
<td>1.4571 (AISI 316Ti)</td>
</tr>
<tr>
<td>Motor shaft / propeller shaft</td>
<td>1.4021 (AISI 420)</td>
<td>1.4404 (AISI 316L)</td>
</tr>
<tr>
<td>Propeller</td>
<td>1.4571 (AISI 316Ti)</td>
<td>1.4571 (AISI 316Ti)</td>
</tr>
<tr>
<td>Fasteners</td>
<td>1.4401 (AISI 316)</td>
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<td>EN-GJL-250, painted</td>
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<td>1.4021 (AISI 420)</td>
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<tr>
<td>Propeller</td>
<td>EN-GJL-250, painted</td>
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<tr>
<td>Fasteners</td>
<td>1.4401 (AISI 316)</td>
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<th>Mixer parts RW 480</th>
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<td>Motor housing</td>
<td>EN-GJL-250, painted</td>
</tr>
<tr>
<td>Motor shaft / propeller shaft</td>
<td>1.4021 (AISI 420) / 1.4418 (AISI -)</td>
</tr>
<tr>
<td>Propeller</td>
<td>1.4571 (AISI 316Ti)</td>
</tr>
<tr>
<td>Fasteners</td>
<td>1.4401 (AISI 316)</td>
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Operating data

<table>
<thead>
<tr>
<th></th>
<th>50 Hz</th>
<th>60 Hz</th>
</tr>
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<tbody>
<tr>
<td>Propeller diameter</td>
<td>200 - 650 mm</td>
<td>200 - 650 mm 7.9 - 25.6 in.</td>
</tr>
<tr>
<td>Motor power</td>
<td>up to 11 kW</td>
<td>up to 13 kW up to 17.5 hp</td>
</tr>
<tr>
<td>Motor efficiency</td>
<td>up to 87%</td>
<td>up to 88%</td>
</tr>
<tr>
<td>Mixing flow</td>
<td>up to 0.83 m³/s</td>
<td>up to 0.92 m³/s up to 14’600 USgpm</td>
</tr>
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</table>
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