



### Why Mixers?

Essential components of water treatment and purification plants, the new Zenit mixers share the stylish looks, reliability and new-concept high-efficiency motors of the **UNIQA** range.



The low propeller rpm, necessary in applications with sludges containing high solid concentrations, is achieved by means of a rugged planetary reduction gearbox rather than motors with a high number of poles, for greater mechanical reliability.

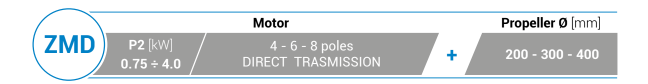
Submerged mixers are the most practical, efficient solution for mixing liquids in water treatment and purification plants.

Suitably installed in tanks, these devices apply a force varying depending on the propeller diameter, shape and rotation speed to the liquid in which they are immersed, and keep the mass of fluid in motion to boost homogenisation and prevent sediment formation.

They can be adopted in single or multiple installations, or in combination with bottom aeration systems, depending on the process in which they are used.

Their efficiency class IE3 motors, already applied on the **Zenit UNIQA** range of submersible pumps, keep running costs down, with low energy use and limited maintenance.

Their complete compatibility and vast assortment of accessories allow them to be installed in any point of the tank, both for optimal mixing and for use as replacements for obsolete devices in existing systems.







## One range, a thousand applications

Zenit **ZMD** and **ZMR** series mixers can be used in equalisation, denitrification and homogenisation processes in industrial and civil plants.

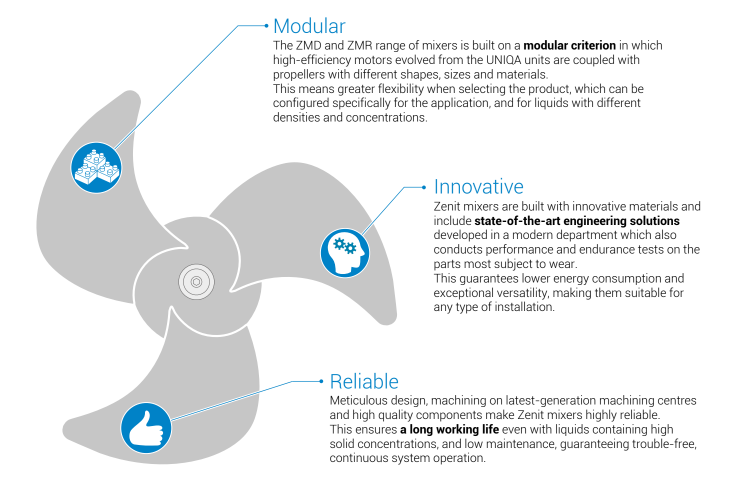
Their construction characteristics make them rugged and versatile, ideal for any application.











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# Your guide to Zenit Mixers



Premium IE3 class cold-running motor for high efficiency and minimal energy use. Isolation class H (180°C).

#### **MECHANICAL SEALS**

Two silicon carbide (SiC) mechanical seals in large, inspectable oil chamber. ZMR models equipped with 3 mechanical seals.

#### **PROPELLER**

Cast AISI 316 stainless steel propeller, designed with specially shaped blades to ensure high hydraulic efficiency and prevent fouling with filaments and solids. Extra thick for ruggedness and reliability even in heavy-duty conditions.

A special chopper system in the rear of the propeller prevents the entry of filaments which could become entangled around the drive shaft and impair its operation.

#### **MONITORING**

Water sensor detecting seepage into the mechanical seal oil chamber
The temperature sensors prevent possible damage due to
overheating of the motor and bearings.

(other monitoring options are available for the ZMR 065 and ZMR 090 models on request)







#### **CABLE GLAND**

Innovative cable gland system with cable holder. The universal thread ring-nut can be removed to fix a rigid or flexible duct to the cable gland to protect the cable from physical and mechanical stresses.

#### **INSTALLATION**

Wide range of rugged stainless steel accessories for optimal installation in relation to the system layout and when replacing existing devices.



#### **BEARINGS**

Ball bearings with lifetime lubrication designed to guarantee 100,000 working hours.
Temperature sensor on request.



#### **REDUCTION GEARBOX** (ZMR models)

Rugged planetary reduction gearbox which provides high reduction ratios and torque transfer and withstands heavy radial loads, with compact size and light weight.



#### **Characteristics**

	Motor			Propeller		
	P <sub>2</sub> [kW]	Number of poles [no.]	Rotation speed [rpm]	Propeller Ø [mm]	Thrust [N]	Rotation speed [rpm]
ZMD 020	0.75 ÷ 1.5	4	1450	200	160÷225	1450
ZMD 030	1.5 ÷ 3.0	6	960	300	300 ÷ 820	960
ZMD 045	3.0 ÷ 4.0	8	750	400	480 ÷ 900	750

	Motor			Propeller		
	P <sub>2</sub> [kW]	Number of poles [no.]	Rotation speed [rpm]	Propeller Ø [mm]	Thrust [N]	Rotation speed [rpm]
ZMR 065	4.0 ÷ 7.5	4	1450	650	1025 ÷ 2135	202 ÷ 300
ZMR 090	7.5 ÷ 18.5	4	1450	900	2362 ÷ 4500	203 ÷ 304

### **Construction materials**

	Standard	Optional	
Motor complex	EN-GJL 250 grey cast iron	-	
Propeller	AISI 316 stainless steel	Duplex / With Vulkollan coating	
Shaft	AISI 431 stainless steel	-	
Mechanical seals	2 silicon carbide (SiC) in oil chamber	-	
Nuts and bolts	A2-70 Stainless Steel	A4 stainless steel	
Gaskets	NBR	Viton	
Hook	AISI 304 stainless steel	AISI 316 stainless steel	
Runner	AISI 304 stainless steel	AISI 316 stainless steel	
Paintwork	Bicomponent epoxy paint 200 μm	Bicomponent epoxy paint 400 µm	

### **Operating limits**

Max. ambient temperature	40°C
Max. immersion depth	20 m
pH of treated liquid	6-12
Max. starts/hour	15 (evenly distributed)
Max. acoustic pressure	70 dB
Duty	S1 – continuous operation
Density of treated liquid	1060 Kg/m³
Max. dynamic viscosity	500 mPas

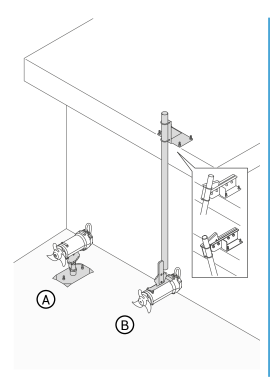


#### **Installation and accessories**

To guarantee top mixer performance, ZENIT has developed a wide range of accessories for adjusting devices' positions in the tank and lifting and removing them without having to drain the system.

Designed for easy installation and generously sized to guarantee durability, accessories are available in galvanised or stainless steel.

The recommended installation modes are:



#### **Bottom installation (fig. A)**

Permanent installation, with the mixer connected to a base anchored to the bottom of the tank.

A special adjustment plate allows the mixer's horizontal and vertical position to be set as specifically required by the system.

#### Pendular installation (fig. B)

Mobile installation in which the mixer can be both installed and removed with the tank full.

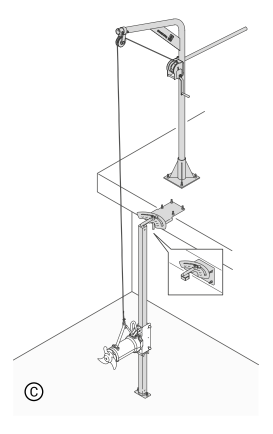
The mixer is suspended from a suspension pipe and fixed to a mounting bracket; it can be adjusted both horizontally and vertically.

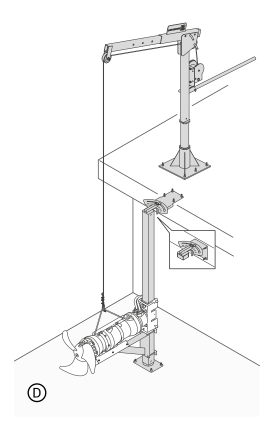
#### Mast installation (fig. C and D)

The most widely used installation mode, suitable for mixers of any shape and size.

The mixer, fitted with a runner which is also compatible with existing installations, slides along a square post and can be removed with no need to drain the tank, thanks to rugged lifting jib cranes.

The mixer can be horizontally adjusted for the best possible position, while vertical adjustment is possible with the aid of special optional runners.





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