































SUBMERSIBLE ELECTRIC PUMPS AERATION AND MIXING SYSTEMS LIFTING STATIONS CONTROL PANELS

















UNIQA®

HIGH EFFICIENCY SUBMERSIBLE ELECTRIC

UNIQA series pumps, designed for heavy-duty professional applications, are used in industrial and other wastewater treatment plants and for lifting sewage and pumping wastewater which contains solids.

Motors are designed with the aim of achieving the Premium (IE3) efficiency class according to the EN 60034-30 standard and guarantee high performance with low energy use. There are various types of hydraulics, to adapt perfectly to any type of application.





Motor power 1.1 ÷ 37 kW Poles .. 2/4/6 Delivery port DN65 ÷ DN150 H Free passage max 150 mm Max flow rate 116.0 l/s Max head 79.5.0 m Impeller..... ... vortex



Motor power 1.1 ÷ 355 kW Poles......2/4/6/8 Max head 100.0 m Impeller.....channel impeller with anti-clogging and fouling system



Motor power 4 ÷ 11 kW Poles..... Delivery port DN50 ÷ 2" H Free passage ... Max flow rate 9 l/s Impeller.....open multi-channel with grinder system



Motor power 4 ÷ 15 kW Delivery port DN50 ÷ 2" H Free passage max 7.5 mm Max flow rate 11.8 l/s Max head 64 9 m Impeller..... .. high head



Motor power 1.5 ÷ 75 kW Poles.....2/4/6 Delivery port -... DN80 ÷ DN200 Max flow rate 283.0 l/s Max head 83.0 m Impeller..... Chopper impeller in hard cast iron as standard



- Cast iron structure
- Thermal protection devices incorporated in stator
- Long life bearings (100,000 hours)
- AISI 431 drive shaft (AISI 329 on request)
- Leakage detection system in seal chamber (standard) and motor (on request)
- Two silicon carbide mechanical seals in large oil chamber
- Discharge from DN50 to DN500
- Large free passage declared for every model
- Operating temperature up to 40°C (up to 60° on request)

Range with ATEX certification:





Ex db h IIB T4 Gb





MIXING SYSTEMS

SOLUTIONS FOR THE CIVIL AND INDUSTRIAL WASTEWATER TREATMENT SECTOR 50/60 HZ



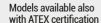
Submerged mixers are the key components of modern water treatment systems. They are mainly used in equalisation, homogenisation and denitrification processes, for phosphate extraction and where liquids have to be mixed or stirred to reduce sedimentation.



Structure	Cast iron EN-GJL250
Motors	. 0.75 ÷ 4.5 kW - 4/6/8 poles
Propeller	716 ÷ 1444 rpm
	Stainless steel
	Ø200 - Ø300 - Ø400
Transmission	Direct
Thrust	155 ÷ 1060 N



MotorsPropeller	Cast iron EN-GJL250 3 ÷ 7.5 kW - 4/6 poles 177 ÷ 300 rpm Stainless steel 0650
Transmission	Reduction Gears800 ÷ 2100 N





CE Ex db h IIB T4 Gb



Structure	Stainless steel
Motors	0.75 / 1.1 kW - 4 poles
Propeller	1380 - 1396 rpm
	Stainless steel
	Ø200
Transmission	Direct
Thrust	155 / 210 N

AERATION SYSTEMS

FOR THE CIVIL AND INDUSTRIAL WASTEWATER TREATMENT SECTOR



A line of aeration products for the highly specialised civil and industrial wastewater treatment sector. The Zenit Group range comprises 9" and 12" disc-shaped air diffusers, 2" tubular air diffusers and Venturi-type submerged aerators.



OXYPLATE 9"/12" .270/340 mm Outside diameter Min. operating flow rate. ..2 Nm³/h .6/10 Nm³/h Max. operating flow rate. Limit flow rate... 10/15 Nm3/h

0.038/0.06 m²

..2 ± 0.15 mm



OXYTUBE 500/750/1000 Outside diameter 500/750/1000 mm Lunghezza perforazioni.

Min. operating flow rate. 1/2/3 Nm3/h Max. operating flow rate. 6/9/12 Nm3/h Limit flow rate.. 10/15/20 Nm3/h Active surface area. .0.09/0.135/0.18 m² Membrane thickness 17+02 mm

63 mm





OXYINOX L305/L610

Active surface area.

Membrane thickness

Body material	Stainless steel
Top/bottom hole diameter	4/8 mm
Thread connection	3/4" NPT
Nominal flow rate2	0.0/40.0 Nm ³ /h
Minimum operating flow rate	3.5/7.0 Nm3/h
Maximum operating flow rate	40/80 Nm3/h
Pressure drons at nominal flow rate	



JETOXY 50

Diffuser body/cone .GJL-250 Stainless steel Nuts and bolts. IETOVV SO ± 300

lodv	Cast iron GJL-250
	Stainless steel - AISI 304
)iaphram	Vulkollan
	Stainless steel

CONTROL PANELS

FOR SINGLE OR THREE-PHASE SUBMERSIBLE PUMP, WITH DIRECT OR STAR/DELTA STARTING



Zenit electronic and electromechanical control panels are suitable for the control of any single-phase or three-phase submersible pump, with direct or star/delta starting.



ELECTROMECHANICAL STANDARD

Electromechanical control panels, designed to control 1, 2 or 3 single-phase, direct starting three-phase or Y/Delta starting three-phase pumps, are made using the best components available, to guarantee excellent reliability and easy procurement of replacement parts.



ELECTROMECHANICAL FULL SERVICE

Electromechanical control panels, including gradual machine start and stop with integrated soft-start devices, or variable speed motor operation with inverters, which allow regulation of the pump's duty point.





ELECTRONIC STANDARD

Electronic control panels designed to control 1, 2 or 3 single-phase pumps with power from 0.37 kW up to 2.2 kW or 1, 2 or 3 three-phase pumps with power from 0.55 kW up to 15 kW.

Designed for use with float switches or level sensors, they allow users to set alternating pump duty cycles and maximum or minimum level alarm output.



ELECTRONIC FULL SERVICE

State-of-the-art management and control tool, for their pumping systems in addition to standard electronic control panel functions: a multilingual menu allows the users to select the operating mode best suited to requirements, optimising running and maintenance costs

With the aid of an optional APP, users can monitor all system operation aspects at all times.

APPLICATIONS

CIVIL - PROFESSION

) 37 ÷ 18 5 KW

50/60 HZ



E series and S series models are ideal for installations in small lifting stations where compact size and excellent reliability are required.





Motor power ... 0.37 ÷ 1.5 kW
Poles ... 2
Delivery port ... 11/4"-2" V
... 2" DN50 H
Free passage ... max 15 mm
Max flow rate ... 12.9 l/s
Max head ... 18.4 m
Impeller open multi-channel





Motor power 1.7 kW Poles 2 Delivery port ... 2"-DN32 H Free passage ... 7 mm Max flow rate 9.7 l/s Max head ... 25.1 m Impeller high head







The main feature of the *O* series is the oil bath motor. Together with its robust cast iron structure, it makes this model particularly reliable even in very tough operating conditions.

















A 1256









AL - LIGHT INDUSTRIAL

series Grey

Submersible pumps for drainage and lifting systems in civil and industrial applications with efficient and reliable motors.

Directly developed from the UNIQA know-how, the Grey Series project features completely redesigned hydraulics and motors, to guarantee high performance, low consumption and outstanding versatility in the 0.55 to 18.5 kW power range.





Motor power 0.55 ÷ 15 kW Poles......2/4 Delivery Port......1½" - 2½" V . 2" DN32 ÷ DN150 H Free Passage max 125mm Max flow rate..... 105.6 l/s Max head 24.5 m Impeller..... vortex



.0.55 ÷ 18.5 kW Motor power 2/4/6 Poles Delivery Port 1½" ÷ 2½" V . 11/2" DN32 ÷ DN250 H Free Passage max 100x70 mm Max flow rate.... .205.3 l/s Max head50 m .. open multi-channel Impeller.....



Motor power 1.1 ÷ 7.5 kW Poles.... Delivery Port 11/2" DN32/ 2" DN50 H Free Passage ... Max flow rate 8.4 l/s Max head 53 3 m Impeller..... with grinder system



Motor power 1.1 ÷ 7.5 kW Poles.... Delivery Port 11/2" DN32/ 2" DN50 H Free Passage max 10 mm Max flow rate 10.5 l/s Max head 52 m Impeller.... . high head



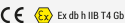
Motor power 2.2 ÷ 15 kW Poles... Delivery Port 80 - 100 Free Passage max 44 mm Max flow rate 75.5 l/s Max head 33 4 m channel impeller with Impeller Tsurumi cutting system 🥏 TSURUMI PUMP



- from 0.55 to 18.5 kW operating at 50/60 Hz
- double mechanical seal in oil chamber
- Cast iron structure
- Thermal protection devices incorporated in stator
- AISI 431 drive shaft
- Two silicon carbide mechanical seals in large oil chamber
- Discharge from DN32 to DN250
- Large free passage

Range with ATEX certification:





II 2G 2460



steel

High-performance, compact stainless steel submersible pumps for optimal service in household installations and small civil plants.







The *blue Series* is intended mainly for domestic and residential installations and provides compact size and outstanding reliability.







The bluePRO Series is intended for use in applications requiring high performance or prolonged, heavy-duty operation in domestic and residential contexts.











ZENO O

SELECT AND CONFIGURE THE ZENIT PRODUCT THAT BETTER SUITS YOUR NEEDS.





LIFTING BOX

SOLUTIONS FOR COLLECTING AND PUMPING WASTEWATER TO THE SEWER SYSTEM



Flood Pump KIT comprises a DR steel 25 pump, a sturdy long hose which is supplied in an easy carry case. The pre-assembled float switch automatically stops the pump and is ready to use by connecting the hose.



Flood Pump Kit



pumpBOX combines a robust polyethylene tank with a single or dual Zenit pump, resulting in a complete system for the collection and lifting of black and grey water from domestic and residential sources.



pumpBOX-GR

System for the collection and lifting of black and grey water. Compact, quiet and reliable, it is ready to use and does not require excavation or masonry work.

Capacity	751	Installation	External
Installed pumps	1/2	Delivery	DN40
	GRbluePRO	Control system	Automatic,
Power	0.74 ÷1.5 kW	with Level	Sensor 4÷20 mA



pumpBOX-DG

System for the collection and lifting of black and grey water. Compact, quiet and reliable, it is ready to use and does not require excavation or masonry work.

Capacity	1151	Delivery		DN80
Installed pumps	1/2 Grey DG	Control sy	ystemAı	utomatic,
Power	1.1 ÷ 3.0 kW	v	vith Level Sensor	4÷20 mA
Installation	External			



Suitable for collecting and lifting clear, rain and wastewater in systems installed at a lower level than the sewer. The entire range uses *bluePRO* Series pumps.

Max liquid temperature 40°C.



	1
	. DGbluePro, GRbluePro
Inlets	13 x Ø63 - 110
Outlet [Pipe]	1 x G11/2" straight [PVC]
	+ 1 x G1½" elbow [PVC]
Dim (mm)	h 520 x 484 x 585



	Number of pumps	1
l	Suggested pumps	
	DG	bluePro, GRbluePro
	Inlets	19 x Ø63 - 110
	Outlet [Pipe]1 x G13	2" - G2"straight [PVC]
	+	1 x G1½" elbow [PVC]
	Dim (mm)	h 620 y 484 y 585



Number of pumps	1
Suggested pumps	
D0	SbluePro, GRbluePro
Inlets	19 x Ø63 - 110
Outlet [Pipe]. 1 x G11/2'	' - G2"straight [PVC]
+1	x G1½" elbow [PVC]
Dim. (mm)	



١	Number of pumps1 Suggested pumps1
	Suggested pullips
	DGbluePro, GRbluePro
	Inlets
	Outlet [Pipe] FIX 1 x G1½" - G2" straight [PVC]
	+ 1 x G11/2" elbow [PVC] / DAC 1 x G2" straight [PVC]
į	Dim. (mm)h 855 x 494 x 904



Number of pumps	1/2
Suggested pumps	,
D	GbluePro, GRbluePro
Inlets	
Outlet [Pipe] FIX 1 x G	11/2" - G2" straight [PVC]
+ 1 x G1½" elbow [PVC] / [OAC 1 x G2" straight [PVC]
Dim. (mm)	h 855 x 1004 x 904



Range up to 19000 litres designed to withstand underground pressures and ensure rapid installation. litfBOX lifting stations can house either one or two submersible pumps with vortex, channel or grinding impellers. Max liquid temperature 40°C.



Capacity	650 ÷ 1450 l
Number of pumps.	1/2
	Grey DG/GR
	Uniqa ZUG V/ZUG GR
Inlets	DN 125/160
Outlets	DN 50
Dim. (mm)	Ø1000 x H 1200 ÷ 2300



Capacity	2200 ÷ 4050 l
 Number of pumps. 	1/2
Suggested pumps.	Grev DG/GR
	Uniqa ZUG V/ ZUG GR
Inlets	DN 125/160/200/250
Outlets	DN 50/80
Dim. (mm)	Ø1250 x H 2300 ÷ 4100







Capacity5800 ÷ 1900) [
Number of pumps	2
Suggested pumpsGrey DG/0	ŝR
Uniga ZUG V/ ZUG 0	ŝR
InletsDN 250/315/40	00
Outlets DN 50/80/100/15	50
Dim. (mm)Ø2280 x H 2070 ÷ 56	70











A TSURUMI PUMP COMPANY







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