Electrical submersible pumps
- E - S Series
- O Series
- F Series
- N Series
- P Series
- Special Alloy Series
- UNIQA Series

Lifting stations
- blueBOX
- BOX PRO

Aeration and mixing

Hydraulic and electrical accessories
Find your Zenit solution for the industrial market

All Zenit products are designed with the same mission in mind: to satisfy our customers' needs.
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</tbody>
</table>
Welcome to ZENIT

We strive to partner with you in your search for water treatment solutions and related services.

With our extensive experience and cutting edge technology, we believe we are the ideal partner in this journey towards achieving the most suitable and competitive water solution.

Indeed, our motto ‘water solutions’ defines what we do.

Our technological know-how in water treatment processes has constantly improved with time because we are adaptable and capable of further growth and transformation.

Innovation is the backbone of our business.

This is why we can proudly say that historical authenticity and dynamism are our most distinctive features: they reflect our origins and set our future goals.

In Zenit, we promote and support a creative and gratifying work environment that generates ideas and solutions capable of meeting any request coming from the market as well as our partners.

Through sustainable production processes and company strategies, we offer reliable products to simplify and improve the work of the final user.

Trust and integrity are the cornerstone of our relationships with suppliers, customers and employees.

Our company is founded on the simple principle of maximizing human resources for innovation, design and technology.

Zenit Board of Directors
Zenit's headquarters
Zenit Group's main production plant is in Italy. It is also the centre of research and innovation.
About us

Zenit's history began more than 60 years ago in a small engineering workshop in Modena.

Today, it has grown into a company with strong international presence, supported by hundreds of loyal employees, partners and associates all over the world.

We have grown organically thanks to talented and dedicated individuals who are veritable experts in their respective fields in the design and manufacture of wastewater treatment technology.

Our origin as a family business has contributed to our continual emphasis on incisive and quick decision-making.

This philosophy continues today in our large investment in human resources which remains an important priority for us.

Our dedicated stakeholders ensure that we remain at the top of our abilities and we offer our customers nothing short of product and service excellence.

Our respectable growth in recent years has seen the establishment of a greater international presence with the setting up of subsidiaries and offices abroad.

This international expansion is driven by our desire to serve our customers better with closer proximity.

We are different from our competitors because we put our customers’ needs before all else and our strategies for growth are shaped according to their needs, first and foremost.
What we do

Our core business is the design, manufacture and distribution of electric submersible pumps for residential and industrial use.

Through constant acquisition of new technological know-how and skills our product range is constantly being improved, refined and broadened.

We offer a wide range of lifting stations, aeration, mixing products, control and monitoring devices.

We also provide complete packages of water treatment solutions with their respective complementary services.

We are capable of taking on the most demanding challenges.

How we operate

A customer-oriented approach, a penchant for innovation and specialisation are the salient qualities that have led us to constant grow.

We believe in being there for our customers when they need us.

We support and work alongside you in all phases of your projects, from the initial consultation to product/plant design and then to implementation with intensive supervision and finally to a complete and comprehensive after-sales service.

To us, our customers are our topmost priority.
Zenit is a company with international presence. We manage our customers’ needs directly thanks to our territorial access to the world.

The current structure of Zenit Group is the result of entrepreneurial strategies and insights that have enabled its internationalisation.

Zenit Group is composed of different units, which manufacture and distribute wastewater treatment products across the globe, each of them with its own organisation but all operating in pursuit of a shared goal.
References

We deliver wastewater treatment solutions worldwide.
The solution for you

Zenit offers:

- A wide range of customised solutions for industrial, domestic and civil plants.
- Products that adapt to challenging conditions minimizing implementation as well as running costs, yet maintaining efficiency.
- Standardised components and spare parts for faster and lower after sales-service cost.
- Complete pre and after-sales service to enhance your experience with us, as we thrive on the relationship with our customers, built on trust and integrity.

OUR CUSTOMERS ARE LOYAL TO US BECAUSE EVERYTHING WE DO IS FOR THEM
PRODUCT VALUES

- **PARTNERSHIP AND EXPERIENCE**
  - Expertise in all areas of pre and after-sales support for our customers

- **EFFICIENCY AND QUALITY**
  - Test and simulations on products to guarantee superior quality

- **PLANNING AND LOGISTICS**
  - Production planning to guarantee delivery commitment
Fields of application

In these present times, responsible water management has become a fundamental objective for organizations and municipalities embracing the philosophy of environmental consciousness or to comply with regulations and legal requirements. Every project we take on requires specific solutions tailored to the tasks entrusted to us.

Our solutions have these goals:
• To optimize efficiency in the installation system
• To reduce energy consumption
• To cut down installation time without compromising on standards and quality.
• To minimize unnecessary costs
• To minimize disruption and inconvenience to our customers

We have therefore drawn on our experience in wastewater treatment to develop across the board expertise to support customers in the choice, installation and use of submersible pumps and water treatment systems, establishing a partnership that goes far beyond the conventional customer-supplier relationship.

Every product is conceived in accordance with the same production philosophy: meticulous design of details, processing on latest-generation CNC machine tools, and uncompromising end-of-line testing.

Due to our high-efficiency motors, modular hydraulics optimized for the duty point, and innovative materials which are precisely selected for the intended type of liquid, our products are highly adaptable and capable of use in different circumstances.

All this means that our customers can always find the ideal solution, selecting the products, components and materials best suited to their needs in any type of water lifting, distribution, collection and treatment plant.

EVERY FIELD OF APPLICATION REQUIRES SPECIFIC SOLUTIONS, TO OPTIMISE EFFICIENCY AND PERFORMANCE

CIVIL applications
A range of solutions both to meet stringent criteria and the requirements of design engineers and installers for the transfer of municipal wastewater.

INDUSTRIAL applications
Advice on the sizing of equipments and assistance with installation to guarantee optimum results in the industrial processes.

TREATMENT plants
Wastewater treatment solutions and components for a complete treatment process.
OUR HIGHLY FLEXIBLE COMPANY PROCESSES ALLOW THE PRODUCTION OF CUSTOMISED PRODUCTS AND SOLUTIONS SUITED TO A WIDE VARIETY OF USES
The collection and disposal of urban wastewater are of primary importance, not only to ensure the proper use of water resources but also to safeguard fundamental environmental health requirements.

Civil applications include hospitals, hotels, shopping centres, airports, sports facilities, offices and schools. They are all buildings which require plants designed to deal with a large number of users, often in complex, heavy-duty situations.

Such large-scale projects have been complicated in recent years by serious climate change which has seen the quick alternation of severe drought and heavy rain which sometimes causes floods.

Rainwater and groundwater need to be removed quickly and efficiently to prevent damage to the community and public and private property. This has increased the demand for reliable, high-performance solutions capable of transferring rainwater and wastewater containing not only solid and fibrous materials but also chemicals and abrasive substances.

By combining specific expertise in the design of civil plants with rugged, top quality products, we have developed a range of solutions able to meet tight reliability criteria, the requirements of design engineers and installers, as well as the most stringent governmental laws and regulations.

1) Pumping stations for handling the sewage from toilets in public locations - heavy duty (hospitals, sports grounds, airports): DGN, MAN, GRN, ZUG V

2) Pumping stations for handling the sewage from toilets in public locations - normal duty (shopping centres, offices, schools): GR bluePRO, DGN

3) Lifting from first rainfall tanks of parks, leisure areas and car-parks (hospitals, sports grounds, shopping centres, schools): DRN, ZUG OC
4) Lifting residential and other civil sewage: DGO, MAN, GR bluePRO, blueBOX

5) Collection and lifting of wastewater from the toilets and kitchens of Ho.Re.Ca. businesses (hotels, camp-sites, restaurants/bars): GRN, ZUG V, MAN, DGN, blueBOX

6) High-pressure pumping of clean water for street furniture (water features): APE, APS, AP bluePRO, APN

7) Drainage of rainwater and groundwater (underpasses, tunnels, stations, airports): ZUG V, ZUG OC, DRN, DGN

8) Disposal of water containing detergents and hydrocarbons: (car washes, service stations): DRF, DRN

9) Water drainage from fuel storage areas (airports, service stations): DRF, DRN
INDUSTRIAL applications

The key challenge in industrial waste treatment is to prevent costly disruption to the plant operations. Reliable and efficient pumping systems are essential to prevent plant outage.

Highly-performing treatment systems ensure minimum disruption and timely waste removal.

Treatment of industrial wastewater is highly dependent of the type of industry in which the solution is sought.

Industrial discharges range from corrosive and abrasive chemicals, fibrous and bulky materials, to highly-reactive brine waters and even explosive liquids, with high heads and temperatures.

The product must be selected with care to ensure perfect dovetailing with the system’s characteristics and must be impeccably installed to guarantee the best duty conditions and long component lifetime.

We therefore supply advice on the choice of equipment size and assistance in installation and maintenance, with parts and accessories always available, to ensure that the plant provides uninterrupted service to the required standards.
5) Environmental remediation: ZUG OC

6) Industrial washing processes (food industry): DRX, DRY

7) Lifting of water with processing waste (abattoirs, tanneries): MAN, DGN, ZUG V, ZUG CH

8) Lifting and minor pump-out operations involving brine (boatyards, on board vessels): DRB, DGB

9) Industrial washing and recycling processes (mining and quarrying): VLP, ZUG V (special impeller treatment)

10) Lifting and treatment of brine (ships and offshore platforms): DRN, ZUG V, ZUG OC

11) Treatment plant: PRS, PRX, PRO (denitrification); ZUG OC (primary lifting); ZUG OC, MAN (circulation); PRS, PRX, PRO (mixing); OXYPLATE; ZUG OC (transfer to surface).
A treatment plant is a complex system. Its design requires high-degree expertise, consolidated experience and reliable and suitable products.

Every stage of the treatment process requires clearly defined and monitored conditions to allow the prolific multiplication of the bacteria, which carries out biological treatment of the wastewater.

We are the ideal partner for the supply of wastewater treatment components, thanks to our wide range of highly efficient and reliable products, specific for any phase of the process, from initial lifting to surface transfer.

For wastewater pumping, the use of UNIQA pumps assures high hydraulic performances thanks to impellers optimised for the duty point, with energy-saving guaranteed by the high-efficiency class IE3 motors.

Fine bubble membrane diffusers, delivering high oxygen transfer with low power consumption, can be used for the aeration stage. A special stainless steel large-bubble diffuser is available for sand separation processes.

For sludge pumping during equalisation, homogenisation and denitrification processes, Zenit is able to supply reliable, easily installed, low-maintenance mixers and flow makers.

1) Initial lifting: ZUG V
2) Equalisation, homogenisation, holding: PRS, PRX, PRO
3) Sand/oil separation: ZUG V, DGN, OXYINOX
4) Intermediate transfer: ZUG OC, DRN, MAN
5) Denitrification: PRS, PRX, PRO
6) Oxidation/nitrification: OXYPLATE, OXYTUBE, JETOXY, ZUG OC
7) Flow divider: ZUG OC, DRN, MAN
8) Secondary sedimentation: ZUG OC, DRN, MAN
9) Final transfer: ZUG OC, DRN, MAN
10) Sludge accumulation: PRO
11) Anaerobic sludge digestion: PRO, DRN, MAN
12) Aerobic sludge digestion: JETOXY
ZENIT

PRODUCT RANGE

› Electrical submersible pumps
› Lifting stations
› Aeration and mixing
› Hydraulic accessories
› Electrical accessories
Electrical submersible pumps
E - S Series • O Series • F Series • N Series
P Series • UNIQÁ Series
## Series E - S O

<table>
<thead>
<tr>
<th>Motor</th>
<th>dry</th>
<th>oil bath</th>
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</thead>
<tbody>
<tr>
<td>Power</td>
<td>0.9 ÷ 1.7 kW</td>
<td>0.37 ÷ 1.5 kW</td>
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<table>
<thead>
<tr>
<th>Pump material</th>
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</thead>
<tbody>
<tr>
<td>Cast iron</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bronze</td>
<td>-</td>
<td>-</td>
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</table>

<table>
<thead>
<tr>
<th>Impeller material</th>
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</thead>
<tbody>
<tr>
<td>Cast iron</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Steel</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bronze / Aluminum</td>
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</table>

<table>
<thead>
<tr>
<th>Intended Use</th>
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</thead>
<tbody>
<tr>
<td>Clear/slightly soiled wastewaters</td>
<td>-</td>
<td>DR</td>
</tr>
<tr>
<td>Heavily soiled wastewaters with solids</td>
<td>-</td>
<td>DG</td>
</tr>
<tr>
<td>Wastewaters containing filaments</td>
<td>GR</td>
<td>-</td>
</tr>
<tr>
<td>High pressure</td>
<td>AP</td>
<td>-</td>
</tr>
<tr>
<td>Brine and aggressive liquids</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Glazes and corrosive liquids</td>
<td>-</td>
<td>-</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Discharge</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Vertical discharge</td>
<td>-</td>
<td>●</td>
</tr>
<tr>
<td>Horizontal discharge</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phases</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Single-phase</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Three-phase</td>
<td>●</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Installation</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Submerged</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Dry</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specific certifications</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ATEX / SASO</td>
<td>SASO</td>
<td>SASO</td>
</tr>
<tr>
<td>Product Type</td>
<td>Power Range</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Dry</td>
<td>0.55 ÷ 1.5 kW</td>
<td></td>
</tr>
<tr>
<td>Dry</td>
<td>1.1 ÷ 4.1 kW</td>
<td></td>
</tr>
<tr>
<td>Oil Bath</td>
<td>4.6 ÷ 15.0 kW</td>
<td></td>
</tr>
<tr>
<td>Dry</td>
<td>3 ÷ 355 kW</td>
<td></td>
</tr>
</tbody>
</table>

- DR
- DG
- GR
- AP
- ATEX
- ATEX / SASO
- OC
- V / OC / CP
- HP
- GR

(*) Only S3 Duty
**E - S Series**

*E series* and *S series* are ideal for installations in small lifting stations where compact size and excellent reliability are required. Outstanding installation flexibility is ensured by the option of threaded or flanged discharge. These series are available with grinding system (*GRE • GRS*), which is recommended for soiled liquids containing fibers and filaments. The high heads (*APE*), are suitable for use in mainly clean liquids when high pressure level is required.

The *GRE* and *GRS* models have an external box with circuit-breaker and current overload protection. This guarantees a reliable operation with soiled liquids (even after idling for a lengthy period), when a high startup torque is required. Each model undergoes pressurised test to ensure that the motor compartment is airtight and the mechanical seals are fitted correctly, to guarantee excellent reliability.

### Operating ranges

![Graph showing operating ranges](image)

### Construction materials

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor casing</td>
<td>Cast iron EN-GJL-250</td>
</tr>
<tr>
<td>Impeller</td>
<td>Cast iron EN-GJL-250</td>
</tr>
<tr>
<td>Nuts and bolts</td>
<td>Stainless steel - Class A2-70</td>
</tr>
<tr>
<td>Standard gaskets</td>
<td>NBR rubber</td>
</tr>
<tr>
<td>Drive shaft</td>
<td>AISI 431 stainless steel</td>
</tr>
<tr>
<td>Cutting knife</td>
<td>Chromium steel</td>
</tr>
</tbody>
</table>
| Painting        | Bicomponent epoxy paint with high resistance to corrosion

### Operating specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max operating temperature</td>
<td>40°C</td>
</tr>
<tr>
<td>pH of treated liquid</td>
<td>6 ÷ 14</td>
</tr>
<tr>
<td>Viscosity of treated liquid</td>
<td>1 mm²/s</td>
</tr>
<tr>
<td>Max immersion depth</td>
<td>20 m</td>
</tr>
<tr>
<td>Density of treated liquid</td>
<td>1 Kg/dm³</td>
</tr>
<tr>
<td>Max acoustic pressure</td>
<td>&lt;70 dB</td>
</tr>
<tr>
<td>Max starts per hour</td>
<td>30</td>
</tr>
</tbody>
</table>

The data provided are not binding. Zenit reserves the right to modify the product without advance notification.
ELECTRIC SUBMERSIBLE PUMPS

**GR [GRINDER]**
- Cast iron multi-channel open impeller
- Grinding system with rotary knife
- Soiled waters containing fibres and filaments
- Domestic and other civil wastewater

**AP [Alta Prevalenza]**
- Cast iron multi-channel open impeller
- Suction strainer
- Lifting clear and slightly sandy water
- Irrigation and fish farming

**GRS [GRINDER]**
- Cast iron multi-channel open impeller
- Grinding system with rotary knife
- Soiled waters containing fibres and filaments
- Domestic wastewater

---

**Range characteristics**

<table>
<thead>
<tr>
<th>Power supply</th>
<th>220/240V ~1 - 380/400V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>1.7 kW</td>
</tr>
<tr>
<td>Poles</td>
<td>2</td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>G 2&quot; - DN32</td>
</tr>
<tr>
<td>Max flow rate</td>
<td>9.5 l/s</td>
</tr>
<tr>
<td>Max head</td>
<td>23.0 m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power supply</th>
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<tbody>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>0.9 kW</td>
</tr>
<tr>
<td>Poles</td>
<td>2</td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>G 1½&quot; - DN32</td>
</tr>
<tr>
<td>Max flow rate</td>
<td>4.4 l/s</td>
</tr>
<tr>
<td>Max head</td>
<td>18.8 m</td>
</tr>
</tbody>
</table>
**E - S Series**

**HANDLE**
Stainless steel lifting and carrying handle

**CASE**
Robust cast iron construction

**DISCHARGE**
GAS threaded and flanged DN32 discharge for flexible installation.

**STRAINER [APE]**
Stainless steel suction strainer.

---

**Highlight**

**SIMPLE AND COMPACT**
Simple and compact, ideal for installation in small pits, emergency use to empty tank and irrigation. The option of models with integral float switch makes this range easy and convenient to install.
**E-S Series**

**CIRCUIT BREAKER [GRE · GRS]**
Single-phase models complete with control box circuit breaker capacitor and overload protection.

**CAPACITOR/RELAY**
Single-phase models have internal capacitor. Three-phase models are equipped with thermal protection and relay to safeguard the motor (optional).

**MOTOR**
Dry motor protection with thermal overload.

**MECHANICAL SEALS**
One mechanical seal in silicon carbide (SiC) and one lip seal.

**IMPELLER**
Special spiral ribs on the rear of the impeller help to tear and eject filaments thus prevent over loading of motor.

**CUTTING KNIFE [GRE · GRS]**
 Grinding system comprises a three-bladed rotating knife and a sharpened edge plate with hole. It cuts the fibers and filaments to prevent fouling of impeller.
O Series

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.

Simple and rational construction allows easy access for maintenance. As a result, even after its market launch in 1977, the O series continues to meet the requirements of the most demanding customers.

This series includes models with vortex impeller (DGO) which is recommended for use in soiled liquids and with multi-channel impeller (DRO) for lifting clean or slightly soiled water.

Each model undergoes pressurised test to ensure that the motor compartment is airtight and the mechanical seals are fitted correctly, to guarantee excellent reliability.

Operating ranges

![Graph showing operating ranges for DRO and DGO models.]

Construction materials

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<tr>
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<td>30</td>
</tr>
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### DG [DRAGA]
- Cast iron vortex impeller
- Full free passage
- Sewage
- Soiled wastewaters with solids
- Lifting stations in small civil and residential plants

### DR [DRENO]
- Cast iron multi-channel open impeller
- Stainless steel suction strainer
- Clear or slightly soiled wastewaters
- Strained, seepage and underground pump-out waters
- Irrigation and pumping from wells and reservoirs

### Range characteristics

<table>
<thead>
<tr>
<th>Feature</th>
<th>Power supply</th>
<th>220/240V ~1 - 380/400V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>220/240V ~1 - 380/400V ~3</td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>0.37 ÷ 1.5 kW</td>
<td></td>
</tr>
<tr>
<td>Poles</td>
<td>2 / 4</td>
<td></td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>G 2”</td>
<td></td>
</tr>
<tr>
<td>Discharge horizontal</td>
<td>G 2” - DN50 - DN65</td>
<td></td>
</tr>
<tr>
<td>Free passage</td>
<td>max 65 mm</td>
<td></td>
</tr>
<tr>
<td>Max flow rate</td>
<td>14.1 l/s</td>
<td></td>
</tr>
<tr>
<td>Max head</td>
<td>14.8 m</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Power supply</th>
<th>220/240V ~1 - 380/400V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>220/240V ~1 - 380/400V ~3</td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>0.37 ÷ 1.5 kW</td>
<td></td>
</tr>
<tr>
<td>Poles</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>G 1¼” – G 2”</td>
<td></td>
</tr>
<tr>
<td>Discharge horizontal</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Free passage</td>
<td>max 15 mm</td>
<td></td>
</tr>
<tr>
<td>Max flow rate</td>
<td>12.3 l/s</td>
<td></td>
</tr>
<tr>
<td>Max head</td>
<td>17.6 m</td>
<td></td>
</tr>
</tbody>
</table>
The motor is protected by a bimetallic thermal protection in the stator and a current overload device (manual reset) installed in an external box. It cuts off the power supply in the event of current overload due to fouled impeller.

**CABLE GLAND**
Stainless steel cable gland system which guarantees airtight seal and allows easy replacement of cable or float switch.

**HANDLE**
Stainless steel lifting and carrying handle.

**CASE**
Robust cast iron construction.

**STRAINER [DRO]**
Stainless steel suction strainer.

**Highlight**

**DUAL PROTECTION**
The motor is protected by a bimetallic thermal protection in the stator and a current overload device (manual reset) installed in an external box. It cuts off the power supply in the event of current overload due to fouled impeller.
O Series

FREE PASSAGE [DGO]
Ample free passage allowing the removal of solids and preventing fouling of the impeller.

ANTI-CLOGGING SYSTEM [DRO]
Hydraulics with Anti Clogging System (ACS) which ensures the removal of small suspended solids and prevents fouling of the impeller.

MOTOR
Oil bath motor with cooling effect allowing heavy work loads.

MECHANICAL SEALS
One mechanical seal in silicon carbide (SiC) and one in alumina graphite (AL), cooled by motor oil.
F Series

The main feature of the **F series** models is ATEX certification, which allows them to be used where a standard submersible electric pump would be unacceptable due to the explosive nature of the liquids or environment.

Every detail, from the cable to the metal fasteners, meets extremely high safety requirements to eliminate the risks inherent in use in potentially explosive atmospheres.

The range includes models with vortex impeller (**DGF**), with ample free passage, recommended for use with soiled liquids, multi-channel open impeller (**DRF**), intended mainly for lifting clean or lightly soiled liquids, with grinder (**GRF**), suitable for wastewaters with fibres and filaments and with high head (**APF**), for use with waters containing suspended sand and abrasive substances.

The mechanical seals are housed in a large, inspectable oil sump to guarantee a long working life. The oil sump can be fitted with an optional sensor connected to a special electrical panel to alert the user to any water seepage due to wear of the outermost mechanical seal in good time to allow it to be changed, preventing damage to the motor.

Each model undergoes dual pressurised testing at the end of the line to ensure that the motor compartment is airtight and the mechanical seals have been correctly fitted, to guarantee excellent reliability.

### Operating ranges

![Graph showing operating ranges for F series models](image)

### Construction materials

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor casing</td>
<td>Cast iron EN-GJL-250</td>
</tr>
<tr>
<td>Impeller</td>
<td>Cast iron EN-GJL-250</td>
</tr>
<tr>
<td>Nuts and bolts</td>
<td>Stainless steel - Class A2-70</td>
</tr>
<tr>
<td>Standard gaskets</td>
<td>VITON</td>
</tr>
<tr>
<td>Drive shaft</td>
<td>AISI 431 stainless steel</td>
</tr>
<tr>
<td>Cutting knife</td>
<td>Chromium steel [GR only]</td>
</tr>
<tr>
<td>Painting</td>
<td>Bicomponent epoxy paint with</td>
</tr>
<tr>
<td></td>
<td>high resistance to corrosion</td>
</tr>
</tbody>
</table>

### Operating specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max operating temperature</td>
<td>40°C</td>
</tr>
<tr>
<td>pH of treated liquid</td>
<td>6 ÷ 14</td>
</tr>
<tr>
<td>Viscosity of treated liquid</td>
<td>1 mm²/s</td>
</tr>
<tr>
<td>Max immersion depth</td>
<td>20 m</td>
</tr>
<tr>
<td>Density of treated liquid</td>
<td>1 Kg/dm³</td>
</tr>
<tr>
<td>Max acoustic pressure</td>
<td>&lt;70 dB</td>
</tr>
<tr>
<td>Max starts per hour</td>
<td>30</td>
</tr>
</tbody>
</table>

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**DGF**

**DG [DRAGA]**
- Cast iron vortex impeller
- Full free passage
- Sewage
- Soiled wastewaters with solids
- Lifting stations in civil and residential plants

**DRF**

**DR [DRENO]**
- Cast iron multi-channel open impeller
- Suction strainer
- Clear or slightly soiled wastewaters
- Strained, seepage and underground pump-out waters
- Irrigation and installations requiring high hydraulic performances

**GRF**

**GR [GRINDER]**
- Cast iron multi-channel open impeller
- Grinding system with rotary knife
- Soiled waters containing fibres and filaments
- Unstrained civil wastewaters
- Lifting stations in civil and residential plants

**APF**

**AP [Alta Prevalenza]**
- Cast iron multi-channel open impeller
- High manometric head
- Mainly clean liquids, or liquids with small solids or sand
- Slightly sandy seepage waters
- Ideal for construction of fountains and water features

---

**Range characteristics**

<table>
<thead>
<tr>
<th>Power supply</th>
<th>380/400 V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>0.55 + 1.5 kW</td>
</tr>
<tr>
<td>Poles</td>
<td>2 / 4</td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>G 1½” - G 2” - G 2½”</td>
</tr>
<tr>
<td></td>
<td>horizontal</td>
</tr>
<tr>
<td></td>
<td>G 1½” - G 2” - DN32</td>
</tr>
<tr>
<td>Free passage</td>
<td>max 80 mm</td>
</tr>
<tr>
<td>Max flow rate</td>
<td>15.1 l/s</td>
</tr>
<tr>
<td>Max head</td>
<td>17.0 m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power supply</th>
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</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>Discharge vertical</td>
<td>G 1½” - G 2”</td>
</tr>
<tr>
<td></td>
<td>horizontal</td>
</tr>
<tr>
<td></td>
<td>G ½” - G 2” - DN32</td>
</tr>
<tr>
<td>Free passage</td>
<td>max 50 mm</td>
</tr>
<tr>
<td>Max flow rate</td>
<td>20.0 l/s</td>
</tr>
<tr>
<td>Max head</td>
<td>18.0 m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power supply</th>
<th>380/400 V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>1.1 + 1.5 kW</td>
</tr>
<tr>
<td>Poles</td>
<td>2</td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>G 1½” - DN32</td>
</tr>
<tr>
<td></td>
<td>horizontal</td>
</tr>
<tr>
<td>Free passage</td>
<td>max 7 mm</td>
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<tr>
<td>Max flow rate</td>
<td>5.8 l/s</td>
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<tr>
<td>Max head</td>
<td>22.2 m</td>
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</table>

<table>
<thead>
<tr>
<th>Power supply</th>
<th>380/400 V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>1.1 + 1.5 kW</td>
</tr>
<tr>
<td>Poles</td>
<td>2</td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>G 1½” - DN32</td>
</tr>
<tr>
<td></td>
<td>horizontal</td>
</tr>
<tr>
<td>Free passage</td>
<td>max 7 mm</td>
</tr>
<tr>
<td>Max flow rate</td>
<td>7.0 l/s</td>
</tr>
<tr>
<td>Max head</td>
<td>21.5 m</td>
</tr>
</tbody>
</table>
**F Series**

**HANDLE**
Cast iron lifting and carrying handle.

**PRESSURISED TESTING**
Stud bolt for closing the motor compartment for the pressurised testing every model undergoes.

**CABLE GLAND**
The universal thread ring-nut can be removed to fix a rigid or flexible duct to the cable gland to protect the power supply cable.

**STRAINER [DRF]**
Polypropylene suction strainer with spheroidal cast iron base.

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**ATEX RANGE**
The use of reliable materials and innovative technical features makes the F Series the most compact range of ATEX certified electrical submersible pumps on the market. The threaded and flanged discharge allows top installation flexibility. The option of models with sensor to alert the user to water seepage in the mechanical seal oil sump makes this range even more versatile and complete.

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**Highlight**
F Series

**DRIVE SHAFT** [DGF • DRF]
Drive shaft in AISI 431 stainless steel. Connection to impeller via tapered coupling.

**MOTOR**
Ecological dry motor with thermal overloads.

**MECHANICAL SEALS**
Two silicon carbide (SiC) mechanical seals in oil sump.

**PROBE**
Water sensor available on request.

**STRAINER [APF]**
Stainless steel suction strainer.

**OIL SUMP**
Large, inspectable oil sump to guarantee longer mechanical seal lifetime.

**FREE PASSAGE [DGF]**
Ample free passage allowing the expulsion of solids and preventing fouling of the impeller.

**CUTTING KNIFE [GRF]**
Grinding system comprising a three-bladed rotary knife and a plate with holes with sharpened edges that fine-chops filaments, preventing fouling of the impeller.
Plant operators are very often in search of products capable of satisfying the most widely varying installation needs: they are looking for high-performance, versatile models, capable of operating partially submerged, with a wide range of impeller types for lifting various liquids and perhaps even suitable for use in explosive atmospheres.

To meet all these needs, Zenit offers the **N series**, a range of electrical submersible pumps for heavy-duty professional use, built to meet tough strength and reliability demands but also to ensure easy, inexpensive maintenance, minimising plant stoppage times.

The range includes models with vortex impeller (DGN) with ample free passage, recommended for use with soiled liquids, with multi-channel open impeller (DRN), intended mainly for lifting dense or lightly soiled liquids, with grinder (GRN), suitable for wastewaters with fibres and filaments, and with high head (APN), for use with mainly clean waters when high pressure levels are required.

Each model undergoes dual pressurised testing at the end of the line to ensure that the motor compartment is airtight and the mechanical seals have been correctly fitted.

---

**Operating ranges**

The Technical Data Booklet complete with duty curves is available for download in the download area of zenit.com. To select the pump best suited to your needs we advise you to use the Zeno Pump Selector configuration tool on the zenit.com website.

---

**Construction materials**

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor casing</td>
<td>Cast iron EN-GJL-250</td>
</tr>
<tr>
<td>Impeller</td>
<td>Cast iron EN-GJL-250</td>
</tr>
<tr>
<td>Nuts and bolts</td>
<td>Stainless steel - Class A2-70</td>
</tr>
<tr>
<td>Standard gaskets</td>
<td>NBR rubber</td>
</tr>
<tr>
<td>Drive shaft</td>
<td>AISI 431 stainless steel</td>
</tr>
<tr>
<td>Cutting knife</td>
<td>Chromium steel [GR only]</td>
</tr>
<tr>
<td>Painting</td>
<td>Bicomponent epoxy paint with high resistance to corrosion</td>
</tr>
</tbody>
</table>

**Operating specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max operating temperature</td>
<td>40°C</td>
</tr>
<tr>
<td>pH of treated liquid</td>
<td>6 ÷ 14</td>
</tr>
<tr>
<td>Viscosity of treated liquid</td>
<td>1 mm²/s</td>
</tr>
<tr>
<td>Max immersion depth</td>
<td>20 m</td>
</tr>
<tr>
<td>Density of treated liquid</td>
<td>1 Kg/dm³</td>
</tr>
<tr>
<td>Max acoustic pressure</td>
<td>&lt;70 dB</td>
</tr>
<tr>
<td>Max starts per hour</td>
<td>30</td>
</tr>
</tbody>
</table>

The data provided are not binding. Zenit reserves the right to modify the product without advance notification.
### DG [DRAGA]
- Cast iron vortex impeller
- Full free passage
- Biological liquids and wastewater
- Civil lifting
- Suitable for treatment plants, livestock farms and industrial plants

### Power Supply
- 380/400 V ~3

### Range Characteristics
- **Frequency**: 60 Hz
- **Power**: 1.1 ÷ 4.1 kW
- **Poles**: 2 / 4 / 6
- **Discharge Vertical**: G 2½”
- **Horizontal**: DN65 - DN80 - DN100 - DN150
- **Free Passage**: max 150 mm
- **Max Flow Rate**: 33.3 l/s
- **Max Head**: 19.7 m

### DG [DRAGA]

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Range Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>380/400 V ~3</strong></td>
<td><strong>60 Hz</strong></td>
</tr>
<tr>
<td><strong>1.1 ÷ 4.1 kW</strong></td>
<td><strong>2 / 4 / 6</strong></td>
</tr>
<tr>
<td><strong>DN65 - DN80 - DN100 - DN150</strong></td>
<td><strong>max 150 mm</strong></td>
</tr>
<tr>
<td><strong>33.3 l/s</strong></td>
<td><strong>19.7 m</strong></td>
</tr>
</tbody>
</table>

### DR [DRENO]
- Cast iron multi-channel open impeller
- Large free passage
- Liquids containing suspended solids
- Low and medium density activated sludges
- Suitable for sewer systems and livestock farms

### Power Supply
- 380/400 V ~3

### Range Characteristics
- **Frequency**: 60 Hz
- **Power**: 1.1 ÷ 4.1 kW
- **Poles**: 2 / 4 / 6
- **Discharge Vertical**: -
- **Horizontal**: DN65 - DN80 - DN100 - DN150
- **Free Passage**: max 100 mm
- **Max Flow Rate**: 44.0 l/s
- **Max Head**: 23.0 m

### DR [DRENO]

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Range Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>380/400 V ~3</strong></td>
<td><strong>60 Hz</strong></td>
</tr>
<tr>
<td><strong>1.1 ÷ 4.1 kW</strong></td>
<td><strong>2 / 4 / 6</strong></td>
</tr>
<tr>
<td><strong>DN65 - DN80 - DN100 - DN150</strong></td>
<td><strong>max 100 mm</strong></td>
</tr>
<tr>
<td><strong>44.0 l/s</strong></td>
<td><strong>23.0 m</strong></td>
</tr>
</tbody>
</table>

### GR [GRINDER]
- Cast iron multi-channel open impeller
- Grinding system with rotary knife
- Soiled liquids containing fibres and filaments
- Low and medium density activated sludges
- Suitable for professional and heavy-duty applications

### Power Supply
- 380/400 V ~3

### Range Characteristics
- **Frequency**: 60 Hz
- **Power**: 1.8 ÷ 4.1 kW
- **Poles**: 2 / 4
- **Discharge Vertical**: -
- **Horizontal**: G 1½” - G 2” - DN32
- **Free Passage**: -
- **Max Flow Rate**: 7.1 l/s
- **Max Head**: 44.4 m

### GR [GRINDER]

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Range Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>380/400 V ~3</strong></td>
<td><strong>60 Hz</strong></td>
</tr>
<tr>
<td><strong>1.8 ÷ 4.1 kW</strong></td>
<td><strong>2 / 4</strong></td>
</tr>
<tr>
<td><strong>G 1½” - G 2” - DN32</strong></td>
<td><strong>max 10 mm</strong></td>
</tr>
<tr>
<td><strong>7.1 l/s</strong></td>
<td><strong>44.4 m</strong></td>
</tr>
</tbody>
</table>

### AP [Alta Prevalenza]
- Cast iron multi-channel open impeller
- High manometric head
- Clean, rain and seepage water
- Clean water in fountains and water features
- Suitable for applications in agriculture, irrigation and fish farming

### Power Supply
- 380/400 V ~3

### Range Characteristics
- **Frequency**: 60 Hz
- **Power**: 1.8 ÷ 4.1 kW
- **Poles**: 2
- **Discharge Vertical**: -
- **Horizontal**: G 1½” - G 2” - DN32
- **Free Passage**: max 10 mm
- **Max Flow Rate**: 9.1 l/s
- **Max Head**: 42.8 m

### AP [Alta Prevalenza]

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Range Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>380/400 V ~3</strong></td>
<td><strong>60 Hz</strong></td>
</tr>
<tr>
<td><strong>1.8 ÷ 4.1 kW</strong></td>
<td><strong>2</strong></td>
</tr>
<tr>
<td><strong>G 1½” - G 2” - DN32</strong></td>
<td><strong>max 10 mm</strong></td>
</tr>
<tr>
<td><strong>9.1 l/s</strong></td>
<td><strong>42.8 m</strong></td>
</tr>
</tbody>
</table>
N Series

**CABLE GLAND**
Premature wear of the power supply cable due to chemical and mechanical damage caused by the liquid in the tank can be prevented by placing it inside a rigid protective pipe [Optional], which can be fixed directly to the cable gland by means of the universal GAS thread.

**COOLING SYSTEM**
Each N series model can be fitted with a steel jacket to cool the motor with the liquid handled (if sufficiently clean) or with water from a pressurised external source. This guarantees continuous, trouble-free service even with the unit only partially submerged.

**EX**
Each N series model is also available in -EX version with ATEX certification in the version with water sensor and cooling jacket.

**MAINTENANCE**
The “open” motor body gives N series models an unrivalled level of repairability: internal parts are easily accessible and it is simple to remove and replace the stator, or to rewind it without taking it out of the structure.
ELECTRIC SUBMERSIBLE PUMPS

N Series

**FREE PASSAGE [DGN]**
Ample free passage allowing the expulsion of solids and preventing fouling of the impeller.

**DRIVE SHAFT [DRN • DGN]**
Drive shaft in AISI 431 stainless steel. The impeller coupling is by means of a bushing which allows adjustment of the clearance and the restoration of hydraulic characteristics even after wear of the components.

**MECHANICAL SEALS**
Two mechanical seals in silicon carbide (SiC) enclosed in an oil sump inspectable by means of a threaded ring-nut. By this method, the mechanical seals operate separated from the wastewater but access to the oil sump is extremely simple for easier servicing.

**OIL SUMP**
Large, inspectable oil sump to guarantee longer mechanical seal lifetime.
Water sensor available on request also for ATEX certified models.

**PROBE**
Humidity probe to detect water in the mechanical-seal oil-chamber available on request also for ATEX version.

**ANTICLOGGING SYSTEM [DRN • GRN • APN]**
The special conformation of the hydraulic part ensures the expulsion of solids and prevents fouling of the impeller.

**MOTOR**
Ecological dry motor with thermal overloads.
P Series

Reliability and strength are the main characteristics of the P series models, designed for heavy-duty civil, professional and industrial applications.

The oil-bath motors guarantee a long working life even with heavily soiled and dense liquids.

The set of three mechanical seals in an oil sump ensures trouble-free operation and low maintenance requirements.

The wide choice of impellers allows these units to be used for a wide range of applications, from lifting clean water for irrigation and drainage to the transfer of heavily soiled wastewaters to municipal drains in the civil and livestock farming sectors.

The range includes models with vortex impeller (DGP) with ample free passage, recommended for use with soiled liquids, with multi-channel open impeller (DRP), intended mainly for lifting sludges and dense liquids, dual-channel closed impellers (SBP), suitable for pumping sludges and sewage.

Each model undergoes dual pressurised testing at the end of the line to ensure that the motor compartment is airtight and the mechanical seals have been correctly fitted, to guarantee excellent reliability.

Operating ranges

![Graph showing operating ranges for P series pumps]

Construction materials

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
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<td>Cast iron EN-GJL-250</td>
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<tr>
<td>Impeller</td>
<td>Cast iron EN-GJL-250</td>
</tr>
<tr>
<td>Nuts and bolts</td>
<td>Stainless steel - Class A2-70</td>
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Operating specifications

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<th>Specification</th>
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</tr>
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<tbody>
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<td>40°C</td>
</tr>
<tr>
<td>pH of treated liquid</td>
<td>6 ÷ 14</td>
</tr>
<tr>
<td>Viscosity of treated liquid</td>
<td>1 mm²/s</td>
</tr>
<tr>
<td>Max immersion depth</td>
<td>20 m</td>
</tr>
<tr>
<td>Density of treated liquid</td>
<td>1 Kg/dm³</td>
</tr>
<tr>
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To select the pump best suited to your needs we advise you to use the Zeno Pump Selector configuration tool on the zenit.com website.
**ELECTRIC SUBMERSIBLE PUMPS**

**Range characteristics**

**DGP**

**DG [DRAGA]**
- Cast iron vortex impeller
- Large free passage
- Biological liquids and wastewater
- Civil lifting
- Suitable for heavy-duty applications in treatment plants, sewer systems, industry and agriculture

<table>
<thead>
<tr>
<th>Power supply</th>
<th>380/400V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>4.6 ÷ 13.6 kW</td>
</tr>
<tr>
<td>Poles</td>
<td>4</td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>horizontal DN65 - DN80 - DN100 - DN125</td>
</tr>
<tr>
<td>Free passage</td>
<td>max 102 mm</td>
</tr>
<tr>
<td>Max flow rate</td>
<td>54.5 l/s</td>
</tr>
<tr>
<td>Max head</td>
<td>15.5 m</td>
</tr>
</tbody>
</table>

**DRP**

**DR [DRENO]**
- Cast iron multi-channel open impeller
- Large free passage
- Heavily soiled water with/without solids
- Activated sludges
- Suitable for applications in wastewater treatment plants, sewer systems and industry

<table>
<thead>
<tr>
<th>Power supply</th>
<th>380/400V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>4.6 ÷ 15.0 kW</td>
</tr>
<tr>
<td>Poles</td>
<td>2 / 4</td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>horizontal DN80 - DN100 - DN125 - DN150</td>
</tr>
<tr>
<td>Free passage</td>
<td>max 105 mm</td>
</tr>
<tr>
<td>Max flow rate</td>
<td>109.0 l/s</td>
</tr>
<tr>
<td>Max head</td>
<td>32.5 m</td>
</tr>
</tbody>
</table>

**SBP**

**SB [SYSTEM B]**
- Dual-channel closed impeller
- Large free passage
- Industrial sludges
- Heavily soiled wastewater and biological liquids
- Heavy-duty applications in treatment plants

<table>
<thead>
<tr>
<th>Power supply</th>
<th>380/400V ~3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>7.2 kW</td>
</tr>
<tr>
<td>Poles</td>
<td>2</td>
</tr>
<tr>
<td>Discharge vertical</td>
<td>horizontal DN80</td>
</tr>
<tr>
<td>Free passage</td>
<td>max 80 mm</td>
</tr>
<tr>
<td>Max flow rate</td>
<td>28.8 l/s</td>
</tr>
<tr>
<td>Max head</td>
<td>32.0 m</td>
</tr>
</tbody>
</table>
P Series

MOTOR
Oil-bath motor for effective cooling to allow even heavy-duty workloads. Thermal protection devices incorporated in stator.

BEARINGS
Shielded ball bearings with lifetime autolubrication.

OIL SUMP
Inspectable oil sump to guarantee longer mechanical seal lifetime.

FREE PASSAGE [DGP • DRP • SBP]
Ample free passage allowing the expulsion of solids and preventing fouling of the impeller.

Highlight

TRIPLE MECHANICAL SEAL
Two mechanical seals in silicon carbide (SiC) and one in alumina graphite (Al) to guarantee maximum reliability even in heavy-duty applications.
UNIQQA 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. The range includes models with vortex impeller (ZUG V) with full free passage, with channel impeller (ZUG OC) with anti-clogging and anti-fouling systems, chopper (ZUG CP) equipped with cutting system able to grind particles of any shape or proportion, with high head (ZUG HP), capable of delivering high hydraulic performances, and with grinding system (ZUG GR) for use with soiled liquids and where filaments are present.

Depending on the service required, each model comprises a motor-hydraulics combination chosen to provide optimal performance at the duty point, low energy use, and high reliability, thanks to the use of the materials best suited to the type of application. The entire range is available in the DRY version, which requires no external liquid inputs and allows the electric pump to operate continually (S1 duty) even if partially submerged or installed in a dry chamber.

Operating ranges

<table>
<thead>
<tr>
<th>H [m]</th>
<th>ZUG V</th>
<th>ZUG OC - CP</th>
<th>ZUG HP - GR</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>60</td>
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<td></td>
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<tr>
<td>50</td>
<td></td>
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<tr>
<td>40</td>
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<tr>
<td>30</td>
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<tr>
<td>20</td>
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<td></td>
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<tr>
<td>10</td>
<td></td>
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<td></td>
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<tr>
<td>5</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
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<tr>
<td>0.7</td>
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<tr>
<td>0.5</td>
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<table>
<thead>
<tr>
<th>Q [l/s]</th>
<th>0</th>
<th>0.9</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>6</th>
<th>7</th>
<th>9</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>60</th>
<th>70</th>
<th>90</th>
<th>100</th>
<th>200</th>
<th>300</th>
<th>400</th>
<th>600</th>
<th>700</th>
<th>900</th>
<th>1000</th>
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</thead>
<tbody>
<tr>
<td>Max operating temperature</td>
<td>40°C</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>pH of treated liquid</td>
<td>6 ÷ 14</td>
<td></td>
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<tr>
<td>Viscosity of treated liquid</td>
<td>1 mm²/s</td>
<td></td>
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</tr>
<tr>
<td>Max immersion depth</td>
<td>20 m</td>
<td></td>
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<tr>
<td>Density of treated liquid</td>
<td>max 1.1 Kg/dm³</td>
<td></td>
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<tr>
<td>Max acoustic pressure</td>
<td>&lt;70 dB</td>
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</tr>
<tr>
<td>Max starts per hour</td>
<td>20 [0 ÷ 10 kW], 15 [10 ÷ 160 kW], 10 [≥ 160 kW]</td>
<td></td>
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</tr>
</tbody>
</table>

The data provided are not binding. Zenit reserves the right to modify the product without advance notification.
**ZUG V**

**VORTEX**
- Cast iron vortex impeller
- Full free passage

**ZUG OC**

**OPEN CHANNEL**
- Channel impeller in cast iron
- Large free passage

**ZUG CP**

**CHOPPER**
- Multi-Channel Impeller in cast-iron with special Molib-Tech™ treatment
- Chopper system able to cut particles of any shape or proportion

**ZUG GR**

**GRINDER**
- Cast iron multi-channel open impeller
- Grinding system with rotary knife

**ZUG HP**

**ALTA PREVALENZA**
- Cast iron multi-channel open impeller
- High manometric head

---

**Power supply**
- 380/400 V ~3

**Frequency**
- 60 Hz

**Power**
- 3 ÷ 45 kW

**Poles**
- 2 / 4

**Discharge vertical**
- horizontal DN65 ÷ DN150

**Free passage**
- max 125 mm

**Max flow rate**
- 110.0 l/s

**Max head**
- 75.0 m

---

**Power supply**
- 380/400 V ~3

**Frequency**
- 60 Hz

**Power**
- 3 ÷ 355 kW

**Poles**
- 2 / 4 / 6 / 8 / 10 / 12

**Discharge vertical**
- horizontal DN80 ÷ DN600

**Free passage**
- max 220 x 110 mm

**Max flow rate**
- 1600.0 l/s

**Max head**
- 100.0 m

---

**Power supply**
- 380/400 V ~3

**Frequency**
- 60 Hz

**Power**
- 3 ÷ 355 kW

**Poles**
- 2 / 4 / 6 / 8 / 10 / 12

**Discharge vertical**
- horizontal DN80 ÷ DN600

**Free passage**
- max 220 x 110 mm

**Max flow rate**
- 1600.0 l/s

**Max head**
- 100.0 m

---

**Power supply**
- 380/400 V ~3

**Frequency**
- 60 Hz

**Power**
- 4 ÷ 11 kW

**Poles**
- 2

**Discharge vertical**
- horizontal DN50 ÷ G 2”

**Free passage**
- max 10 mm

**Max flow rate**
- 8.0 l/s

**Max head**
- 57.0 m

---

**Power supply**
- 380/400 V ~3

**Frequency**
- 60 Hz

**Power**
- 4 ÷ 11 kW

**Poles**
- 2

**Discharge vertical**
- horizontal DN50 ÷ G 2”

**Free passage**
- max 10 mm

**Max flow rate**
- 11.0 l/s

**Max head**
- 61.0 m
**UNIQA Series**

**CABLE GLAND**
On request the cable entry point can be sealed with resin, preventing all possibility of water seeping inside the motor cover even if the cable’s outer sheath is torn.

**DRIVE SHAFT**
Drive shaft in AISI 431 stainless steel. DUPLEX steel shaft available as optional.

**BEARINGS**
Oversized bearings to guarantee 100000 working hours.

**MECHANICAL SEALS**
Two silicon carbide mechanical seals in the oil sump and V-rings. The oil can be checked and changed even with the pump vertical, using plugs on the outside of the mount.

**PROBE**
Possibility to equip the pump with many different optional probes to detect any anomaly. Humidity probe to detect water in the mechanical-seal oil-chamber standard also for ATEX version.

**FLANGES**
Various flange drilling are available, including ANSI and BS.

**HIGH EFFICIENCY MOTOR**
Motor designed with the aim of achieving the PREMIUM (IE3) efficiency class according to EN 6034-30. Operation guaranteed in S1 mode even in water at a temperature of 60° C or above. Generally, since energy costs are higher than other expenses, continuous duty provides higher savings compared to a conventional system and the initial investment in a high efficiency systems is soon recouped, without considering the considerable advantages in terms of environmental footprint.
CLOGGING-PROOF HYDRAULICS
All hydraulic components are designed for the highest efficiency and the best performance while still ensuring ample free passages. Impellers are available in cast-iron, Stainless steel, bronze/aluminium and Molibtech™, this last is an innovative treatment that assures a much longer life compared to traditional ceramic paint.
All models with channel hydraulics feature an axial adjustment system allowing the impeller clearance to be restored, to maintain performance even further to normal wear and tear.
The ACS (Anti-Clogging System) consists of a spiral groove of suitable depth cut into the diffuser plate.
This prevents clogging of the impeller even with highly fouled liquids, allows stringy items to be pulled out or unwound and renders the hydraulics clogging-proof.

MODULARITY
The UNIQA series features a modular design in which the motor and hydraulics are perfectly coupled to each other. This characteristic allows the creation of particularly reliable units, thanks to the use of materials specific for the intended type of liquid and achievement of top performances, since every component is optimised for the duty point and of suitable size to guarantee minimal energy use.

PATENTED COOLING SYSTEM
The motor is cooled by means of a patented internal “closed circuit” system. This ensures that there is no adulteration of the fluid used even if contaminated liquid accidentally enters the oil sump due to wear of the first mechanical seal.
Continuous duty is ensured even in dry and partially submerged working conditions.

ATEX
On request available ATEX version of the pump suitable for installation in potentially explosive atmosphere. Humidity probe to detect water in the mechanical-seal oil-chamber is standard also for ATEX version.

II 2G Ex db k IIB T4 / II 2D Ex tb III C T135°C
ZENIT
PRODUCT RANGE

• Electrical submersible pumps
• Lifting stations
• Aeration and mixing
• Hydraulic accessories
• Electrical accessories
Lifting stations

blueBOX • BOX PRO
Lifting stations

*blueBOX 400evo* and *BOX PRO* prefabricated lifting stations are an effective solution for collecting and pumping wastewater to the sewer system, when a gravity feed is not available. They are mainly used in rural or hilly areas with low population density, without an extensive municipal sewer system. Given their many advantages, lifting stations are today the best choice for a low cost, safe and eco-compatible solution.

**blue** *BOX 400 evo*

Suitable for collecting and lifting clear, rain and wastewater from washing machines, sinks and WCs in systems installed at a lower level than the sewer, in locations such as garages or basements.

**BOX PRO**

Rugged medium density polyethylene lifting stations, for use in large capacity residential and civil applications.

A problem and its solution

Polyethylene lifting stations are suitable for any type of installation. Whether surface or underground, outdoors or indoors, they install quickly and easily with minimal construction work.

Weight does matter

Lifting stations made from a lightweight, highly resistant material like polyethylene have a lower shipping cost and are easier to handle and install, while sacrificing nothing in terms of reliability.

Reduce costs

Compared with conventional concrete tanks, prefabricated tanks do not require maintenance and are more resistant to the chemical and mechanical stress induced by black water, as well as being advantageously priced.

Power consumption, but only when needed

Designed for rational, optimised electricity consumption, thanks to the use of pumps rated to match tank capacity, with automatic float switch control of all start/stop functions.
**blueBOX 400evo** is a high quality polyethylene tank, versatile and easy to install. It is suitable for collecting clear, rain and wastewater from storm drains, washing machines, sinks and WCs in systems installed at a lower level than the sewer. Its large capacity of 400 litres makes it ideal for use in residential and industrial installations. A large number of technical features allow streamlined installation procedures and excellent service with low maintenance. **blueBOX 400evo** can be equipped with up to 2 pumps for systems requiring high flow rates or alternating duty cycles to avoid over-frequent start-ups. Pumps can be installed either inside or outside the tank to suit systems of all kinds.

**blueBOX’S RUGGED CONSTRUCTION AND RELIABILITY MAKE THESE LIFTING STATIONS THE IDEAL SOLUTION FOR RESIDENTIAL AND INDUSTRIAL SYSTEMS**

**Range characteristics**

- Capacity from 400 litres
- Double cover with screw fastening, with safety lock and O-ring for maximum tightness.
- Slots at sides for floor-mounting
- Intake and discharge pipeline ports provided on all sides
- Float switches can be installed for start/stop level control
- Compatible with bluePRO and UNIQA range
blue BOX400 evo

Construction

COVER
Rugged walk-over cover with screw fastening, safety lock and twin O-rings.

CABLE GLAND
PATENTED modular cable gland system allowing the pump to be removed with no need to disconnect or extract the power supply cable.

INTAKES
Wastewater intake and discharge pipeline ports also provided on sides.

FIXING
Slots for floor mounting.

HANDLES
Integral handles for lifting and transport, for easy transfer by hand.

DRAINAGE
Emergency drainage fitting located low down in the unit. Threaded union for fitting during installation included.

GASKETS
Airtight seal between pipelines and BlueBOX assured by NBR rubber gaskets. No additional sealants are required.
The **BOX PRO** series comprises rugged medium density polyethylene lifting stations, for use in large capacity civil and residential applications. They are generally used in areas where gravity feed drainage is not available. Installation below ground level allows easier connection to the sewer system. These stations are specially shaped to resist the pressure to which they are subject once installed. Their smooth inner walls promote complete drainage and prevent the formation of encrustations which can be a cause of bad odours, as well as ensuring optimal performance.

**BOX PRO** lifting stations can house either one or two submersible pumps with vortex, channel or grinding impellers. Pumps are installed using a bottom coupler for quick, easy recovery, even without draining the tank.

---

### Range characteristics

<table>
<thead>
<tr>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity from 1000 to 18000 litres</td>
</tr>
<tr>
<td>Able to take 1 or 2 pumps, installed by means of bottom coupler</td>
</tr>
<tr>
<td>Designed for 3 intake + 1 discharge pipelines</td>
</tr>
<tr>
<td>Dual electrical cable outlet duct</td>
</tr>
<tr>
<td>Drive-over metal cover</td>
</tr>
<tr>
<td>Option of automatic pump control by float-switches</td>
</tr>
<tr>
<td>Anti-overflow alarm</td>
</tr>
<tr>
<td>Gate valve accessible through external window separate from main cover (S and J models only)</td>
</tr>
</tbody>
</table>

---
**Construction**

**COVER [OPTIONAL]**
Drive-over metal cover. No-support cover, round cover and cover with strainer for rainwater collection available as options.

**STRUCTURE**
In thick medium-density polyethylene with better resistance to low temperatures. Totally recyclable.

**GROUND**
All metal parts inside the lifting stations are connected to an electrical grounding circuit.

**WIRING**
Two outlets Ø 110 mm for electric wiring for easier connection to electric pump, float switch and ultrasound sensor (if any) control panel.

**ADJUSTABLE PIPELINE**
An intake pipeline adjustment system allows wastewater to be conveyed effectively to the bottom of the lifting station to overcome any differences in level and reduce turbulence, preventing leaks, fouling and bad odour emissions.

**INTAKES**
Designed for connection of 3 wastewater intake pipelines Ø 160 mm with quick fitting by means of NBR rubber gaskets without the use of sealants. At their own discretion and on their own responsibility, customers may create extra intakes in addition to the Zenit standard, fitting the necessary gaskets.

**CHECK VALVE**
Two ball check valves (only on stations with two discharges).

**INSTALLATION**
Electric pump installed on foot fixed to the bottom by means of screws, with airtight gasket and steel stiffener bars. Start/stop system and anti-overflow alarm by means of float switches.

**DISCHARGE**
Discharge pipe DN50 in ABS and DN80-100-150 in ductile steel with cement mortar lining in accordance with the EN 545:2002 standard for better mechanical strength and corrosion resistance. Stainless steel DN 50 discharge pipe available as optional.
The ideal solution for small capacities from a single residence and where the available excavation depth is limited

**Type M**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BOX PRO M</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Capacity [l]</strong></td>
<td>1000</td>
</tr>
<tr>
<td><strong>Number of pumps</strong></td>
<td>1 / 2</td>
</tr>
<tr>
<td><strong>Max liquid temperature</strong></td>
<td>40°C [up to 90° for short periods]</td>
</tr>
<tr>
<td><strong>Intakes [Ø max]</strong></td>
<td>3xØ160 - 2xØ110 [Cables]</td>
</tr>
<tr>
<td><strong>Discharge</strong></td>
<td>1/2 x DN50 ÷ DN150</td>
</tr>
</tbody>
</table>

**Type V**

This is the most widely used system for single residences, bathrooms or small offices with up to 10 occupants

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BOX PRO V</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Capacity [l]</strong></td>
<td>2000</td>
</tr>
<tr>
<td><strong>Number of pumps</strong></td>
<td>1 / 2</td>
</tr>
<tr>
<td><strong>Max liquid temperature</strong></td>
<td>40°C [up to 90° for short periods]</td>
</tr>
<tr>
<td><strong>Intakes [Ø max]</strong></td>
<td>3xØ160 - 2xØ110 [Cables]</td>
</tr>
<tr>
<td><strong>Discharge</strong></td>
<td>1/2 x DN50 ÷ DN150</td>
</tr>
<tr>
<td><strong>BOX PRO only</strong></td>
<td>85 ÷ 175</td>
</tr>
</tbody>
</table>

**Range**

The ideal solution for small capacities from a single residence and where the available excavation depth is limited
Range

**Type S**
Ideal for small industrial/commercial facilities, restaurants, small hotels, retirement homes, camp sites

<table>
<thead>
<tr>
<th>BOX PRO S</th>
<th></th>
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</thead>
<tbody>
<tr>
<td><strong>Capacity [l]</strong></td>
<td>4000 ÷ 9500</td>
</tr>
<tr>
<td><strong>Number of pumps</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Max liquid temperature</strong></td>
<td>40°C [up to 90° for short periods]</td>
</tr>
<tr>
<td><strong>Intakes [Ø max]</strong></td>
<td>3xØ160 - 2xØ110 [Cables]</td>
</tr>
<tr>
<td><strong>Discharge</strong></td>
<td>1/2 x DN50 ÷ DN150</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Type S</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Capacity [l]</strong></td>
<td>4000 ÷ 9500</td>
</tr>
<tr>
<td><strong>Number of pumps</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Max liquid temperature</strong></td>
<td>40°C [up to 90° for short periods]</td>
</tr>
<tr>
<td><strong>Intakes [Ø max]</strong></td>
<td>3xØ160 - 2xØ110 [Cables]</td>
</tr>
<tr>
<td><strong>Discharge</strong></td>
<td>1/2 x DN50 ÷ DN150</td>
</tr>
<tr>
<td><strong>BOX PRO only</strong></td>
<td>242 ÷ 839</td>
</tr>
</tbody>
</table>

**Type J**
Recommended for use in large capacity applications such as hotels, hospitals and wastewater treatment plants

<table>
<thead>
<tr>
<th>BOX PRO J</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity [l]</strong></td>
<td>10000 ÷ 18000</td>
</tr>
<tr>
<td><strong>Number of pumps</strong></td>
<td>1 / 2</td>
</tr>
<tr>
<td><strong>Max liquid temperature</strong></td>
<td>40°C [up to 90° for short periods]</td>
</tr>
<tr>
<td><strong>Intakes [Ø max]</strong></td>
<td>3xØ160 - 2xØ110 [Cables]</td>
</tr>
<tr>
<td><strong>Discharge</strong></td>
<td>1/2 x DN50 ÷ DN150</td>
</tr>
<tr>
<td><strong>BOX PRO only</strong></td>
<td>422 ÷ 1508</td>
</tr>
</tbody>
</table>
ZENIT
PRODUCT RANGE

› Electrical submersible pumps
› Lifting stations
› Aeration and mixing
› Hydraulic accessories
› Electrical accessories
Aeration and mixing

OXYPYATE 9”-12” • OXYTUBE 2 • OXYINOX
JETOXY 50 • JETOXY 80÷300
PRS • PRX • PRO
Zenit offers a line of aeration and mixing products for the highly specialised civil and industrial wastewater treatment sector.

9” and 12” disc-shaped and 2” tubular air diffusers with elastomer membranes providing high oxygen transfer efficiency

Venturi-type submerged aerators, which ensure an efficient combined mixing and aeration action and are especially suitable for homogenization and first rainfall storage tanks

Mixers and flow-makers with self-cleaning propellers with direct transmission and reduction gears

As well as supplying products of outstanding quality, Zenit provides its customers with assistance including:

- **support for product selection** to guarantee the best fit with the plant’s characteristics and achievement of the engineer’s specified performances
- **plant design** tailored to specific needs, using components optimised for service at the duty point, with impressive savings on energy and purchase costs;
- **supervision during installation** to ensure the use and correct installation of genuine components, to guarantee a top quality system and optimal performance

WE PLACE OUR SPECIFIC EXPERTISE AT THE SERVICE OF PLANT ENGINEERS AND INSTALLERS WHO WORK IN THE WATER TREATMENT SECTOR EVERY DAY
The Zenit range includes disc-shaped and tubular membrane air diffusers. Both models are fitted with high-quality membranes with perforation ensuring high oxygen transfer with low pressure drop, minimising the relative energy consumption. Disc-shaped diffusers can be fitted with integral ball check valves. Zenit is able to design the most efficient solution for the customer’s specifications, and supply the complete aeration system, including detailed assembly plans.

**Operating mode**
During operation, the membrane inflates to open the tiny holes and allow the air to flow out in the form of fine bubbles.
When the blower stops, the membrane deflates and the tiny holes close to prevent all risk of liquid inflow. What’s more, the central part, free from holes and specially shaped, acts as a check valve.

**Application**
Membrane air diffusers are generally used in water treatment and purification processes where slurries have to be aerated to activate biological organic matter oxidation and nitrification processes.
They are also used in pre-aeration and aeration processes in oxidation tanks and aerobic digestion plants for industrial and civil sludges.
**OXYPLATE 9”-12”**

Disc-shaped air diffusers

Disc-shaped diffusers have elastomer membrane with tiny holes for application in water treatment processes in reactors with continuous or intermittent aeration, especially recommended for high-efficiency permanent installations.

The quality, design and membrane hole size ensure unbeatable efficiency in terms of the ideal oxygen transfer-pressure drop balance.

**Technical characteristics**

<table>
<thead>
<tr>
<th></th>
<th>OXYPLATE 9”</th>
<th>OXYPLATE 12”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside diameter [mm]</td>
<td>270</td>
<td>340</td>
</tr>
<tr>
<td>Min. operating flow rate (Nm³/h)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Max. operating flow rate (Nm³/h)</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Limit flow rate * [Nm³/h]</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Active surface area (m²)</td>
<td>0.038</td>
<td>0.06</td>
</tr>
<tr>
<td>Membrane thickness (mm)</td>
<td>2 ± 0.15</td>
<td>2 ± 0.15</td>
</tr>
</tbody>
</table>

**Construction materials**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffuser body</td>
<td>PP GF 30</td>
</tr>
<tr>
<td>Ring-nut</td>
<td>PP GF 30</td>
</tr>
<tr>
<td>Membrane</td>
<td>EPDM LP / SILICONE</td>
</tr>
</tbody>
</table>

Data with fine-bubble EPDM LP membrane. * No more than 10 min/day for membrane cleaning, tests, etc.

**Accessories and components**

ZENIT is able to design and build complete aeration systems comprising disc-shaped diffusers and preassembled PVC air distribution networks. The high degree of standardisation and the use of special components manufactured by ZENIT itself allow the construction of simple, reliable, quick-to-install systems which are surprisingly inexpensive in spite of the use of top-quality materials such as PVC PN10 pipelines and stainless steel mounts.

To facilitate the installation and servicing of its diffuser systems, Zenit has produced a series of tools that make every procedure quick and effective.

**Installations**

Preassembled systems are designed for quick, easy installation even by relatively unskilled staff, following the detailed instructions provided.

All connections are made by means of special self-aligning flanges with integral gasket.

The mounts are easily height-adjustable (up to 20 cm) to allow levelling even with uneven or slightly sloping tank bottoms.
OXYTUBE 2

Tubular air diffusers

They are especially recommended for the construction of removable aeration systems and in all cases where a large output surface area is required with only a small number of air distribution pipelines.

Diffusers basically consist of a head with threaded connection, a rigid polypropylene mount and a tubular membrane in elastomer with tiny holes, secured with stainless steel band clamps.

Technical characteristics

<table>
<thead>
<tr>
<th>Outside diameter [mm]</th>
<th>OXYTUBE 2 500</th>
<th>OXYTUBE 2 750</th>
<th>OXYTUBE 2 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>63</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>Length of perforated section [mm]</td>
<td>500</td>
<td>750</td>
<td>1000</td>
</tr>
<tr>
<td>Min. operating flow rate (Nm³/h)</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Max. operating flow rate (Nm³/h)</td>
<td>6</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>Limit flow rate [Nm³/h]</td>
<td>10</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>Active surface area [m²]</td>
<td>0.09</td>
<td>0.135</td>
<td>0.18</td>
</tr>
<tr>
<td>Membrane thickness [mm]</td>
<td>1.7 ± 0.2</td>
<td>1.7 ± 0.2</td>
<td>1.7 ± 0.2</td>
</tr>
</tbody>
</table>

Construction materials

Membrane / Gasket: EPDM / SILICONE
Mount: PP GF 30
Band clamps: V2A [AISI 304]

Data with fine-bubble EPDM LP membrane. • No more than 10 min/day for membrane cleaning, tests, etc.

Accessories and components

Membranes made of different materials are available for different applications:
- EPDM LP with low plasticiser content (<15%) for civil wastewater with some industrial input and industrial wastewater with low fat, oil and hydrocarbon content. Maximum operating temperature 80 °C;
- SILICONE for industrial wastewater with high fat and hydrocarbon content. Maximum operating temperature 100°C;
- Stainless steel connectors for installation of diffusers in pairs facing each other on square manifold of 80x80 mm or 100x100 mm.
- Adaptors for manifolds with ready-made holes.

Installations

Especially recommended for small/medium sized systems, or in general in all cases where it is not possible to empty the tank for maintenance.

These systems are built with stainless steel supply assemblies comprising basically a square manifold on which the diffusers are installed in facing pairs, a down-pipe, one or more stiffener tie-rods and a draining system.

The individual assemblies are simply placed on the bottom of the tank and connected to the main air pipeline with a flange.

Stability is ensured by counterweights that also act as feet.

No runner or anchor systems are required.

The individual assemblies are therefore easy to remove and install with the tank full and in operation.

OXYTUBE 2

Overall dimensions (mm)

<table>
<thead>
<tr>
<th>Overall dimensions (mm)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>OXYTUBE 2 500</td>
<td>560</td>
<td>500</td>
<td>63</td>
<td>¾&quot; WR f</td>
</tr>
<tr>
<td>OXYTUBE 2 750</td>
<td>810</td>
<td>750</td>
<td>63</td>
<td>¾&quot; WR f</td>
</tr>
<tr>
<td>OXYTUBE 2 1000</td>
<td>1060</td>
<td>1000</td>
<td>63</td>
<td>¾&quot; WR f</td>
</tr>
</tbody>
</table>

AERATION AND MIXING 63
OXYINOX

Large bubble tubular diffusers

Constructed in AISI 316 throughout, the type of diffuser is used where the liquid has to be both mixed and oxygenated. Its ideal applications are aerated sand separators, aerobic digestion tanks, pre-aeration tanks and in general any installation where the use of steel is necessary due to the nature of the liquid for treatment.

Technical characteristics

<table>
<thead>
<tr>
<th></th>
<th>L305</th>
<th>L610</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bubble dimensions</td>
<td>large</td>
<td>large</td>
</tr>
<tr>
<td>Body material</td>
<td>AISI 316</td>
<td>AISI 316</td>
</tr>
<tr>
<td>Top hole diameter [mm]</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Bottom hole diameter [mm]</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Total length [mm]</td>
<td>305</td>
<td>610</td>
</tr>
<tr>
<td>Thread connection</td>
<td>3/4&quot; NPT</td>
<td>3/4&quot; NPT</td>
</tr>
</tbody>
</table>

Performance

<table>
<thead>
<tr>
<th></th>
<th>Nominal flow rate [Nm³/h]</th>
<th>Minimum operating flow rate (Nm³/h)</th>
<th>Maximum operating flow rate (Nm³/h)</th>
<th>Pressure drops at nominal flow rate [cm] (depth 4 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20.0</td>
<td>3.5</td>
<td>40.0</td>
<td>~ 9.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Overall dimensions (mm)</th>
<th>L305</th>
<th>305</th>
<th>28</th>
<th>50</th>
<th>100</th>
<th>3/4&quot; NPT</th>
<th>1.5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>L610</td>
<td>610</td>
<td>28</td>
<td>50</td>
<td>100</td>
<td>3/4&quot; NPT</td>
<td>3.0</td>
</tr>
</tbody>
</table>

The air emitted by the diffuser in the form of large bubbles combines with the flow of wastewater to trigger a spiral motion which encourages sedimentation of the sand and flotation of the oils and fats.
Venturi-type submerged aerators ensure an efficient combined mixing and aeration action and they are especially suitable for homogenization and first rainfall storage tanks. They consist of submersible pumps with power levels up to 30 kW and channel impellers with large free passage combined with "OXY" series ejectors. OXY 80 and 150 units have a polyurethane (Vulkollan) diaphragm, easily replaceable without dismantling the pump from the ejector thanks to a patented system. The OXY80 device has a flange suitable for connection to electric pumps having DN80 and DN100 discharges.

Operating mode
In OXY devices, the liquid conveyed is mixed with the air by the "Venturi" effect, creating a mixture containing medium-fine air bubbles that increase the contact surface area and provide highly efficient oxygen exchange.

Application
OXY submerged oxygenation systems are used in industrial and other wastewater and sludge treatment plants, or whenever combined oxygenation and mixing are required. These systems can be installed without emptying the tank.
JETOXY 50

Submerged aeration systems

JETOXY 50 units comprise a Venturi-type ejector coupled to a submersible electric pump rated from 0.37 to 1.5 kW with open multi-channel or vortex impeller.

JETOXY models can be selected on the basis of the performance curve best suited to requirements, optimising consumption.

Application

- Fish farms, small water treatment tanks, holding pits.

Characteristics

- Cast iron body (GJL-250);
- Suitable for use with DRO and DGO pumps;
- Can be permanently coupled to the pump or mounted on the bottom of the tank using the automatic coupler (DAC type)

Composition

- OXY body (cone + integral diaphragm);
- Sliding flange with gasket and stainless steel screws;
- Pipe guide.

Materials

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Body</td>
<td>Cast iron GJL-250</td>
</tr>
<tr>
<td>Diffuser cone</td>
<td>Cast iron GJL-250</td>
</tr>
<tr>
<td>Nuts and bolts</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>Painting</td>
<td>Epoxy-vinyl</td>
</tr>
</tbody>
</table>

Overall dimensions

A special technical detail on the OXY body allows mechanical fixing (using screws) between the ejector and the sliding flange connected to the pump, creating a rigid system even suitable for mobile installation.
JETOTOY 80÷300

Submerged aeration systems

JETOTOY 80÷300 units comprise a Venturi-type ejector with replaceable diaphragm coupled to a submersible electric pump rated from 2.2 to 30 kW. Open multi-channel, open single-channel, and closed single or dual-channel impellers may be used depending on the type of liquid to be processed.

Application

- Holding, homogenisation and stabilisation tanks, first rainfall collection tanks, oxidation tanks,

Characteristics

- Cast iron structure;
- Stainless steel diffuser cone;
- Diaphragm is interchangeable for flow rate adjustment or for easier replacement in the event of wear (PATENTED SYSTEM).

Composition

- OXY body;
- Interchangeable diaphragm;
- Stainless steel diffuser cone;
- Stainless steel screws;
- Air intake pipe with flue filter and galvanised steel lifting hook;
- Connecting tie-rod between pump and intake pipeline;
- Galvanised steel/spheroidal cast iron base.

Materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body</td>
<td>Cast iron GJL-250</td>
</tr>
<tr>
<td>Diffuser cone</td>
<td>Stainless steel - AISI 304</td>
</tr>
<tr>
<td>Diaphragm</td>
<td>Vulkollan</td>
</tr>
<tr>
<td>Nuts and bolts</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>Painting</td>
<td>Environment-friendly epoxy-vinyl</td>
</tr>
</tbody>
</table>

Overall dimensions

Units in the OXY 80÷150 range have a polyurethane (Vulkollan) diaphragm, easily replaceable without dismantling the pump from the ejector thanks to a patented system.
MIXERS AND FLOW-MAKERS

Nowadays, 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.

ZENIT PROpeller series mixers feature:
• Low operating costs, with high efficiency ensured by class IE3 motors;
• Versatility, since they can be installed in tanks of any shape and size;
• Flexibility, thanks to the large assortment of installation accessories allowing correct positioning in any point in the tank;
• Easy installation and maintenance provided by quick hoisting structures and a vast range of accessories allowing the user to adjust and position the machine exactly as required.

Choosing the right mixer for every application is no simple matter: there are a large number of factors to consider, and experience plays a vital role.

To select exactly the right product, users must consider how the following parameters interact:
• shape, size and geometry of the tank;
• material and friction level of tank walls;
• items generating resistance inside the tank (pipelines, aerators, etc.);
• distance between the mixer propeller and the walls of the tank;
• the type of liquid for treatment and its specific weight;
• distance between mixers (for multiple installations).

ZENIT helps you to choose the right PROpeller
ZENIT helps you to choose the mixer best suited to your needs by placing its decades of experience in water treatment at your service.
Simply contact our Customer Service engineers with the details of your system for a quick reply specifying the best mixer for your installation.
Mixers

Zenit PRS, PRX and PRO series mixers are built in cast iron or stainless steel. The propellers, of self-cleaning design, are up to 850 mm in diameter. The electric motors are rated from 1.1 to 15 kW and have 4, 6 or 8 poles; transmission may be direct or by means of a planetary reduction gear. They are used in mixing processes where large quantities of liquid have to be kept in motion to prevent sedimentation. The galvanised iron or stainless steel mounting accessories provide outstanding flexibility and allow mixers to be correctly positioned even if several are installed in the same tank.

**PRS**
- Cast iron structure
- Propeller in Fe 510 steel (AISI 316 optional)
- Motors from 1.5 to 3.0 kW, with 6 and 8 poles
- From 750 to 1000 rpm, direct transmission
- Suitable for applications with max 3% solid content

**PRX**
- Structure in AISI 316 stainless steel
- Propeller in AISI 316 stainless steel
- Motors from 1.5 to 3.0 kW, with 6 and 8 poles
- From 750 to 1000 rpm, direct transmission
- Suitable for applications with max 3% solid content

**PRO**
- Cast iron structure
- Propeller in Fe 510 steel (AISI 316 optional)
- Motors from 1.1 to 15 kW, with 4 poles
- From 222 to 350 rpm, transmission with reduction gear
- Suitable for applications with max 12% solid content

Installations

PROpeller mixers can be supplied with a full range of installation accessories, which allow mounting and simplify maintenance in tanks of all kinds, as well as ensuring that the mixer is correctly positioned thanks to the various adjustments possible. The mixer is supplied as standard with a runner and hoisting hook. All structural work can be supplied in hot-galvanised iron or stainless steel.

All lifting systems are built with a rugged structure to guarantee efficiency and durability.

An additional advantage comes from full dismantlability into individual pieces, allowing the system to be assembled even without lifting equipment.

Thanks to a special connection on the top, all Zenit posts allow the lifting system to be removed for use on more than one installation.
Flow-makers

Zenit PRO series flow-makers are built in cast iron or stainless steel. The propellers, of self-cleaning design, are up to 2100 mm in diameter. The electric motors are rated from 0.8 to 5.5 kW with 4 or 6 poles; units have planetary reduction gear.

The large propeller rotating at low rpm allows a large mass of water to be kept in motion at low speed.

They are mainly used in oxidation and denitrification tanks and in all installations where the formation of sediment on the bottom of the tank has to be prevented.

Installations

PRO flow-makers can be supplied with a full range of installation accessories, which allow mounting and simplify maintenance in tanks of all kinds, as well as ensuring that the mixer is correctly positioned in the tank thanks to the various adjustments possible.

The flow-makers is supplied as standard with a runner and hoisting hook. All structural work can be supplied in hot-galvanised iron or stainless steel.

All lifting systems are built with a rugged structure to guarantee efficiency and durability.

An additional advantage comes from full dismantlability into individual pieces, allowing the system to be assembled even without lifting equipment.

Thanks to a special connection on the top, all Zenit posts allow the lifting system to be removed for use on more than one installation.
AERATION AND MIXING
ZENIT
PRODUCT RANGE

- Electric submersible pumps
- Lifting stations
- Aeration and mixing
- Hydraulic accessories
- Electrical accessories
Hydraulic accessories

DAC-R • DAC-V • DAC-E • DAC-H • DAC-X
KBS • KBC • KBS-H
FLX
VAP • VAC • SRP
KCR
KFL • KAT
Couplers

This system allows the pump to be extracted and then quickly returned to the tank with no need to drain it, often an expensive operation involving lengthy plant stoppages. Perfect mating between flange and coupler is ensured on all units in the Zenit range by a rubber gasket.

ESSENTIAL ACCESSORIES FOR MAKING A REVERSIBLE HYDRAULIC CONNECTION BETWEEN THE PUMP AND THE DISCHARGE PIPE

Innovation

Zenit bottom couplers can have horizontal or vertical discharge in order to better adapt to the customer’s needs. All couplers are designed to receive 2 guide pipes which can accompany the pump into its working position, preventing troublesome rotation. What’s more, a PATENTED system simplifies pump release and reduces the mechanical stresses on the guide pipes, even after an extended period of time immersed in the wastewater.

Reliability

For plants with large pipelines, Zenit has developed a range of reinforced couplers capable of supporting the weight of particularly heavy pumps. They come complete with rugged mounting brackets of suitable size and an anchor system consisting of a cast iron hook fixed to a special provided on the pump body, instead of the usual sliding flange connected to the discharge port.
[DAC-R]

Bottom coupling devices with vertical discharged in reinforced version for use with electric pumps weighing more than 1300 kg.
Fixing by means of sliding flange [KAF] (for models up to discharge DN250) or hook [KGP] with double guide pipe.
A PATENTED guide pipe connection system that reduces mechanical stresses and simplifies pump release
To ensure sufficient intake and prevent cavitation, on some pump models with high-power motor it may be necessary to increase the distance between the intake port and the bottom of the tank.
For technical advice, contact the Zenit Customer Service.

• Flanged models from DN100 to DN600
• Cast iron body
• Sliding flange [KAF] in EN-GJL-250 cast iron (models with discharge max DN250)
• Cast iron hook [KGP] (models with discharge > DN250)
• Two guide pipes of Ø2" or Ø3"
• Stainless steel metal fasteners
• Epoxy-vinyl paint
• Full free passage

[DAC-V]

Bottom coupling devices with vertical discharge for use with pumps up to 1300 kg.
Fixing by means of sliding flange or hook [KGP] (discharge DN350) with double guide pipe.
A PATENTED guide pipe connection system that reduces mechanical stresses and simplifies pump release
To ensure sufficient intake and prevent cavitation, on some pump models with high-power motor it may be necessary to increase the distance between the intake port and the bottom of the tank.
For technical advice, contact the Zenit Customer Service.

• Threaded models from GAS 1½" to GAS 2"
• Flanged models from DN65 to DN350 with or without expansion
• Cast iron body
• Cast iron sliding flange
• Cast iron hook (for models with discharge DN350 only)
• Two guide pipes of Ø2" (Ø3" for model with discharge DN350)
• Stainless steel metal fasteners
• Epoxy-vinyl paint
• Full free passage
[DAC-E]

External coupler [DAC-E] consisting of two parts: a fixed part for connection to the plant and a movable part connected to the pump by means of an optional threaded connecting pipe.

The two parts can be connected and disconnected without the aid of tools by means of hook operating on the lever principle. Since this system remains above water level, it can be installed without draining the tank, often a complex, expensive process.

- GAS 2” thread discharge connection
- Fixed body in cast iron, movable body in spheroidal cast iron
- NBR rubber gaskets
- Epoxy-vinyl paint
- Fixing to tank wall by means of DN50 PN10 flange or 2” GAS thread
- Full free passage

[DAC-H]

Bottom couplers with horizontal discharge, particularly compact and suitable for installations in tight spaces. They have 2 guide pipes which can accompany the pump into its working position, preventing troublesome rotation.

A patented system simplifies pump release and reduces the mechanical stresses on the guide pipes if the discharge direction has to be modified, the device can be connected to an ordinary threaded or flanged 90° bend.

- Flanged-threaded model DN32-50 - GAS 2”
- Flanged models from DN65 to DN250
- Cast iron body
- NBR rubber gasket
- Stainless steel metal fasteners
- Epoxy-vinyl paint
- Full free passage

[DAC-X]

Stainless steel bottom couplers particularly suitable for use with DRY pumps.

They allow installation of a completely stainless steel system for resistance to chemically aggressive liquids

- Flanged models from DN65 to DN100
- Body and flange in AISI 316 stainless steel
- Gasket in NBR rubber
- Full free passage
- Recommended for installations with corrosive or saline liquids
Base plates

**[KBS]**

Base plates [KBS] for FREE installation allow the pump to be positioned in the tank quickly and ensure a high level of stability thanks to the large contact surface.

- Made of spheroidal cast iron or galvanised steel
- Complete with stainless steel fasteners

**[KBC]**

Intake bend unions [KBC] for the hydraulic connection of pumps in dry chamber installations, with the necessary stability assured.

Depending on the models, additional masonry or structural metal support may be necessary to position the intake port at the correct height.

- Galvanised steel construction
- NBR rubber gasket
- Complete with stainless steel fasteners

**[KBS-H]**

Metal structural base plates for submerged or dry chamber horizontal installation.

- Galvanised steel construction
- Complete with stainless steel fasteners
Flushing valve

Sediments often form in lifting stations which collect the wastewater from drain systems. Over time, the solids are compacted and reduce the available volume to the tank, often leading to the pump fouling.

A specific procedure involving lengthy, expensive system shutdown, is therefore necessary to remove them.

The flushing valve [FLX] is a hydraulic accessory that automatically generates an adjustable-direction jet of water inside the pit whenever the pump is restarted thus preventing sediment from collecting on the bottom of the tank.

[FLX]

Flushing valve [FLX] constructed in cast iron, to be installed directly on the pump casing by means of a threaded coupling. This type of valve operates on the “Venturi” principle and does not require an electricity supply.

A regulator allows the valve closure time to be set between 10 and 400 seconds, depending on pit size, pump power or the amount of sediment to be shifted.

- Cast iron body
- Hard-wearing, low-noise rubber balls
- Connection to system by means of a diamond-shaped flange compatible with competitor models, or with a 1½” GAS threaded connection
- Closure time setting from 10 to 400 seconds
- Adjustable-direction jet

The heart of the Zenit flushing valve is an innovative PATENTED system comprising 2 rubber balls joined together by a flexible diaphragm.

When the pump starts up, the valve is open and the liquid in the pit is drawn into the pump and circulated through the pit, to place all the solid sediments in suspension (phase 1).

After a time set by the user by means of a regulator, the vacuum created in the valve body recalls a rubber diaphragm, which pushes the two balls downward to shut off the flow (phase 2) and allow the water to be conveyed to the discharge before the solids are deposited on the bottom again.

When the pump stops, the vacuum inside the valve raises the diaphragm (phase 3) and the balls (phase 4), which open the valve ready for the next cycle.

How it works

The formation of a solid deposit in the tank (left) has made it necessary to install flushing valves to generate turbulence inside the tank and help to keep the solids in suspension (right).

<table>
<thead>
<tr>
<th>Operating requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total head [m]</td>
</tr>
<tr>
<td>Delivery rate [l/min]</td>
</tr>
<tr>
<td>Liquid temperature [°C]</td>
</tr>
<tr>
<td>Pump maximum flow rate [l/min]</td>
</tr>
<tr>
<td>Pump minimum weight [Kg]</td>
</tr>
</tbody>
</table>
Zenit check valves, certified EN 12050-4 annex ZA standard EN 12050-4, are designed for use even with soiled liquids and provide full guarantees of operation even under heavy-duty working conditions.

The sinking ball system ensures a full free passage since at maximum opening the valve has a completely free main line, greatly reducing pressure drops.

The capability for installation in a horizontal or vertical position provides greater versatility and optimal assembly.

Clapet valves can be used for non-abrasive clear wastewaters. Zenit models have body and disc in GJL-250 cast iron and brass and EPDM rubber seat. The lever which operates the mechanism is in GJS 400 cast iron for maximum reliability. Compliance with international design regulations simplifies installation and ensures compatibility with any standard flange.

The knife gate valves, with handwheel control, have various functions and are used as cut-off devices to regulate the flow in a pipeline or to temporarily isolate a section of the plant.

The gate valves have GJL-250 cast iron body containing the mechanisms used to partially or totally block the flow.

This product is designed to allow fitting of a servomotor for remote partial or total opening/closing (no manual operation required).

Zenit gate valves are in GJL-250 cast iron with the gate travelling in a brass seat to ensure smooth operation over time, even after long periods without use.

Flanges meet the UNI standards for perfect interchangeability.

They are mainly used in distribution and treatment plants for civil and industrial wastewater in general.
Ball check valves [VAP], with EN 12050-4 certification, are designed for use even with soiled liquids to provide full guarantees of operation in heavy-duty working conditions.

Full free passage with lower pressure drops
Can be installed in a horizontal or vertical position for optimal installation in all conditions.

Clapet valve [VAC] suitable for non-abrasive clear water. With body and disc in cast iron and brass and EPDM rubber seat.
Lever mechanism GJS 400 cast iron for maximum reliability.
Compliance with international design regulations simplifies installation and ensures compatibility with any standard flange.

Knife gate valves [SRP] in EN-GJL-250 cast iron with bronze blade seat for perfectly smooth travel even after long periods out of use.
Flanges meet the UNI standards for perfect interchangeability with the pipelines of existing systems.
Bend unions

Discharge unions [KRC] are designed to be coupled to the pump’s discharge port or inside plants, in both cases allowing a tight-radius 90° change in direction.

They may be flange-flange or flange-thread type, with full free passage. Another advantage is the tight radius of curvature, giving more compact size than any other accessories on the market.

Depending on models, they can be made of EN-GJL-250 cast iron, galvanized steel or stainless steel.

---

**KCR**

- **2” GAS thread**
  - Stainless steel body
  - Full free passage

---

- **UNI flange - GAS thread**
  - Cast iron body
  - Epoxy paint;
  - Gasket in NBR rubber
  - Full free passage

---

- **UNI flange**
  - Cast iron or galvanized steel body
  - Epoxy paint;
  - Gasket in NBR rubber
  - Full free passage
Flanges [KFL]

Complete range of threaded and welded flanges with holes in EN 1092-1 standard positions for maximum compatibility

- Flange in cast iron painted with epoxy coating

Chains [KAT]

Stainless steel chains for handling pumps and accessories.

- Stainless steel chains
- Suitable for lifting pumps from tanks and wells
ZENIT

- Electrical submersible pumps
- Lifting stations
- Aeration and mixing
- Hydraulic accessories
- Electrical accessories
Electrical accessories

CONTROL PANELS • ALARMS
FLOAT SWITCHES
CONTROL PANELS

Electromechanical

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

They have been designed for use with float switches and level gauges.

The vast array of standard products is accompanied by customised panels designed to meet specific customer needs.

Rational wiring

All internal wiring layouts are designed to be clear and rational. The connection cables are identified with numbered labels for easy reference to the wiring diagram and to facilitate any work by technical personnel.

In addition, meticulous assembly translates into a better-quality product with less risk of faults and malfunctions.

Quality

Control panels are made using the best components available, to guarantee excellent reliability and easy procurement of replacement parts.

They undergo strict functional and quality checks before delivery.

Standard compliance

Every control panel is created in compliance with the current standards on electrical constructions. All control panels come with complete documentation, electric diagrams and CE declaration of conformity.

Advantages

Zenit electromechanical and electronic control panels are optimized for use with submersible pumps and the wide range of accessories make them versatile and reliable.

Having just one contact for the supplying of control systems and machines translates into definite advantages in economic terms and with regard to intervention times.

Optional accessories

- Alternating relay
- 90 dB acoustic alarm - input command from float switch or pressure switch
- Alarm light
- Acoustic alarm with buffer battery
- Phase sequence and absence monitoring
- Wired level control
- Kit of level gauges for dry running protection
- Voltmeter kit
- Ammeter kit
## CONTROL PANELS

### Electromechanical

<table>
<thead>
<tr>
<th>Feature</th>
<th>Models available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage 230V ± 10% ~ 1 50/60 Hz</td>
<td>Q3M  Q2T  Q3T  Q1ST  Q2ST  Q3ST</td>
</tr>
<tr>
<td>Input voltage 400V ± 10% ~ 3 50/60 Hz</td>
<td>-     -     -     -     -     -     -</td>
</tr>
<tr>
<td>230/24 V transformer for auxiliary circuits</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>400/24 V transformer for auxiliary circuits</td>
<td>-     -     -     -     -     -     -</td>
</tr>
<tr>
<td>&quot;Power on&quot; light</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>&quot;Motor running&quot; light</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>&quot;Motor protection tripped&quot; light</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Metal housing</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Main switch with door lock</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Output with cable holder</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>IP55 protection rating</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>24 V AC line contactors, AC3 duty</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>24 V AC star contactors, AC3 duty</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>24 V AC delta contactors, AC3 duty</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Very low voltage input for command by pressure switch or float switch</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Very low voltage input for command by pressure switch or float switch for dry running protection</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Motor AUTO-OFF-MANUAL switch</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Star-delta switching timer, 0-30&quot;</td>
<td>-     -     -     -     -     -     -</td>
</tr>
<tr>
<td>Thermal relay for overload protection on every motor with internally resettable adjustable scale</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Wired level control</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Phase sequence and absence monitoring</td>
<td>-     -     -     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Alternating relay</td>
<td>Q     Q     Q     -     -     -     -</td>
</tr>
<tr>
<td>24V~ Undecal 2 pump alternating relay</td>
<td>Q     Q     Q     -     -     -     -</td>
</tr>
<tr>
<td>24V~ Undecal 3 pump alternating relay</td>
<td>Q     Q     Q     -     -     -     -</td>
</tr>
<tr>
<td>Auxiliary circuit protection fuse</td>
<td>-     -     -     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Motor protection fuses</td>
<td>-     -     -     -     -     -     -</td>
</tr>
<tr>
<td>90 dB acoustic alarm - input command from float switch or pressure switch</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Alarm light - complete with command input terminals</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Acoustic alarm with buffer battery (change in housing required)</td>
<td>-     -     -     Q     Q     Q     Q</td>
</tr>
<tr>
<td>Kit of 3 level gauges for dry running protection</td>
<td>Q     Q     Q     -     -     -     -</td>
</tr>
<tr>
<td>500 V F.S. voltmeter kit (wired)</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>25 A F.S. ammeter kit (wired)</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>40 A F.S. ammeter kit (wired)</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>60 A F.S. ammeter kit (wired)</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>100 A F.S. ammeter kit (wired)</td>
<td>Q     Q     Q     Q     Q     Q     Q</td>
</tr>
<tr>
<td>150 A F.S. ammeter kit (wired)</td>
<td>-     -     -     Q     Q     Q     Q</td>
</tr>
<tr>
<td>200 A F.S. ammeter kit (wired)</td>
<td>-     -     -     Q     Q     Q     Q</td>
</tr>
</tbody>
</table>
ALARMS

Self-powered alarm panel

The alarm devices provide acoustic and/or acoustic/visual signalling of plant malfunctions such as power blackouts, allowing swift corrective action. The internal buffer battery ensures lengthy autonomy.

- Power supply 1~ 50/60Hz 230V +/- 10%;
- Very low voltage input for alarm command from N.O. and N.C. clean contacts;
- Green "Power On" LED;
- Red "level alarm" LED;
- Red "alarm siren off" LED;
- Alarm siren 90 dB at 1 mt.;
- Red electronic flashing light (only on model SLA1);
- Acoustic alarm ON/OFF buttons;
- Alarm reset button;
- Battery charger and buffer battery for 24 hour power supply;
- Internal "continuous/self-resetting alarm" selector switch;
- Internal siren timer on/off switch;
- Alarm siren timer setting device, 1-180";
- ABS housing;
- Output with cable holder;
- IP55 protection rating.

FLOAT SWITCHES

For controlling electric pumps

Zenit float switches are specifically for use with submersible pumps and can easily be fitted with counterweights for precise calibration of switching levels. LEVEL float switches are recommended for installation in large tanks in view of their long strokes, and are suitable for use with soiled liquids. They are multicontact type, and can therefore be connected in "normally closed" or "normally open" configuration, for both filling and emptying functions.

MAC3 float switches are recommended for installation with clear or slightly soiled wastewaters and can be used for emptying only, since they are designed for operation solely in ON/OFF mode.
One-click access to the right solution for you

Zeno Navigator Suite is a platform of services offered by Zenit. A very effective on line and mobile tool for managing the entire pre- and after-sales process.

Designed to meet the needs of sector professionals, whether you are an engineering firm, a plant operator or just an installer, the ZENO portal is an extremely effective tool for managing your business.

The ZENO Pump Selector application provides useful assistance throughout the electric pump selection and configuration process, and the product that meets the search parameters can be swiftly identified through selection by duty point or type of hydraulics.

ZENO Navigator Suite

Web: zenonavigator.zenit.com
Mobile, ZenoApp on smartphone and tablet, available for iPhone and Android

Offline, on digital medium

Pump Selector
The application that provides invaluable assistance for the entire Zenit electric pump selection and configuration process, right through to generation of the final quotation.

Spare Parts
It is a quick, user-friendly tool enabling you to easily select the spare part you require, add it to your cart and automatically send us the order, with just a few clicks.
The Academy selection offers you all information required for knowledge of and training in Zenit products and services.

Zenit has made meticulous design and construction its calling-card. If problems of any kind arise, Zenit provides effective service through its dealers worldwide.

You have access to a library of Zenit and industry technical and commercial documentation.
Our values

Innovation
We generate new ideas by listening to all our partners and adopting streamlined decision-making processes. We work on constant improvement of products and efficiency of service. We are equipped for change, thanks to our dynamic culture which allows us to make a difference and distinguish ourselves from our competitors.

Customer-Focus
We place the customer’s needs at the centre of our corporate decision-making process. At Zenit, we work to ensure optimal communication in the supplier-customer relationships, also on a personal level, always keeping the highest professional standards.

Tradition
The Zenit brand’s tradition is based on the work of skilled, dedicated people who have given value and credibility to our solutions over the years, highlighting the expertise of those who have spent a lifetime on the market and therefore know what to do and how to do it. Tradition is a source of reliability, solidity and the ability to keep promises, guaranteeing the quality of our products and the solutions delivered to our customers.
THE VALUES THAT GUIDE US, THAT WE WANT TO BE IDENTIFIED WITH AND THAT GIVE US OUR COMPETITIVE EDGE MUST INSPIRE THE BEHAVIOUR OF US ALL: FROM STRATEGIC DECISIONS TO DAILY ROUTINES

**Ethics**

We give high priority to social responsibility, by making reliable and safe products. Moreover we give back to society by investing part of our profits to community and social projects as we believe our continuity is dependent on the well-being and perpetuation of society.

**People-oriented approach**

The passion that merges competence and professionalism in every single project is paramount for us. An inspiring passion that generates enthusiasm, precision and a commitment to research. All our staff is involved in the company’s dynamics as we believe in training and professional growth.

**Specialisation**

All Zenit products are designed to satisfy our customers’ needs. We design every detail using state-of-the art software and the highest quality standards; we carefully select primary materials, use latest-generation machines and apply certified corporate procedures.

**Efficiency**

We aim to make good use of our resources – people, energies and finances – so that they work together at their best to deliver efficient solutions. This is the only way to achieve results that will stand the test of time. This is what we mean by efficiency.
ZENIT
PRODUCT OVERVIEW

Water solutions

Electric Pumps - Domestic
A wide range of electrical submersible pumps, with channel or Vortex impellers or with grinding system, for use in the domestic sector.

nanoBOX
nanoBOX is a polyethylene tank intended for collecting water from domestic drains, including washing machines, showers and sinks (not suitable for WCs).

Aeration and mixing systems
A line of aeration and mixing products for the civil and industrial wastewater treatment sector.
Electric Pumps - Professional
A wide range of electrical submersible pumps that covers all requirements in the industrial and professional sector.

Uniqa - High efficiency
The UNIQA range is the ideal solution for any kind of civil and industrial installation thanks to the wide choice of high-efficiency motors up to 355 kW.

blueBOX
The blueBOX series consists of high quality rotary moulded polyethylene tanks for collecting grey and black wastewater.

BOX PRO
The BOX PRO series comprises rugged medium density polyethylene lifting stations, for use in large capacity civil and residential applications.

Hydraulic accessories
Our accessories range includes base plates, couplers, check valves, gate valves and flushing valves.

Electrical accessories
A wide selection of electrical and electronic control panels, alarm devices and remote control units for convenient, efficient control of your system.