

made for your process



Know-how and experience

Pumps, they are at the heart of numerous processes. Every application requires a different kind of pump. We work with this in mind at Bedu Pumps, supported by Rubix. Bedu Pumps has built up a wealth of knowledge and experience in the more than 40 years of our existence. That is why you have come to the right place if you are looking for an independent supplier of liquid pumps. With around 35 enthusiastic and skilled employees at our branches in the Netherlands and Belgium, we are at your service!

Applications

Bedu Pumps focuses mainly on the industry and wastewater markets. Within industry, chemistry is an important market for us. But our products are also widely used in other industries.

Suitable solution

Bedu offers a suitable solution for almost every issue in the field of liquid pumps and pump installations. We can do so thanks to our large stock, extensive workshop, testing facilities and technical service. We carry out repairs, overhauls or preventive maintenance for you quickly and professionally. Do you have a breakdown? You can call on our breakdown service 24/7. This gives you a feeling of security. With our no-nonsense culture and short lines, we are happy to be of service.

Comprehensive supplier of solutions for Flow and Process installations

Bedu Pumps is part of the Rubix Fluid Power and Flow Competence Centre. Together, we focus on the proper functioning of process installations and, in addition to industrial liquid pumps, we also supply a wide range of valves and control valves, filter systems, process instrumentation, hoses, fittings, couplings and appendages.

We can support you in calculating the complete process line and we supply the right components that are matched to each other to ensure proper operation. We also look at safety, energy consumption, maintenance costs and total cost of ownership.

Rubix Benelux Network

Our staff offer you advice on the right products and value-added services from more than 60 branches and Technical Competence Centres in the Benelux.

Our extensive network in the Benelux brings us close to our customers and our technical specialists have the knowledge and skills to find solutions for everyone we work with.

Our ambition

Our ambition is to optimise the delivery of industrial products and solutions for our customers. We do this with our unique customer knowledge, our differentiated technical expertise and our committed, entrepreneurial staff.

We are what you would expect from us: a trusted advisor who moves your business forward.

Engineering

Every pump has its particular characteristics, all with their various pros and cons. We ensure that the solution you invest in is the one that will work best in your particular process.

Based on practical experience

Our advice is based on our many years of experience of industrial processes. We have a large range of pumps that operate on different principles. We will look at your application and optimise the pump that is most appropriate for you. If a customised solution is the best one for you we will provide it.

Correct operation guaranteed

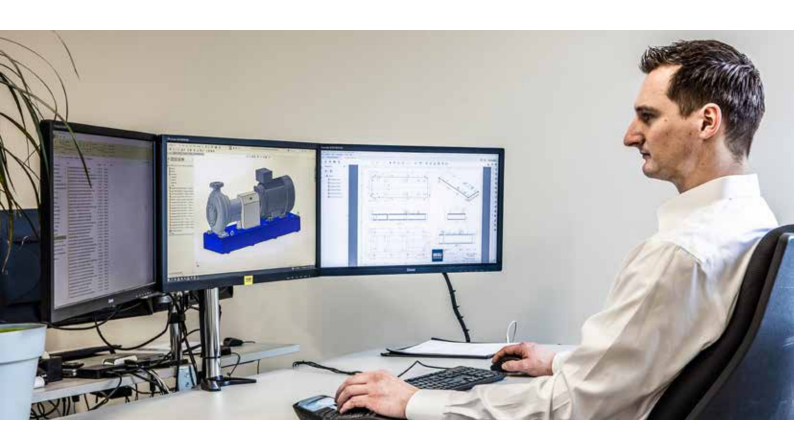
If you ask us for a pump or a pump skid, we will first examine your process thoroughly to get a clear idea of the various parameters. Once we are sure that we have found the right product for you, we will present you with a proposal that we stand behind 100%.

Calculating pipe resistance

A pump is always part of a process that relies on various components including pipework. Whether a pump will work well in the process depends on the effect of those components on the rated pump performance: pipe resistance, for instance, can reduce that performance. At Bedu Pompen we use software to simulate your process, enabling us to recommend the best pipe diameter for you.

3D drawings

At Bedu Pompen we build a wide variety of frames and skids, and we often make modifications. Everything is designed in SolidWorks by our expert engineers. Our production process is based on these 3D drawings, which we can of course supply as STEP files. We also use these 3D drawings in our meetings with you to ensure that our product fully meets your requirements.



Large stocks

If a pump in your process stops working it can have major consequences for you. We are keen to assist you as quickly as possible, which we can do thanks to our large stocks of pumps, components and spare parts. We will also try our best to come up with a solution in consultation with you and provide support.

Short lead times

We assemble many of the pumps ourselves: that enables us to be flexible in the selection of materials, types of seals, types of drive units, flow rates and pressures, coating types and colours, and so on. Our great flexibility makes short lead times possible.

Quality assurance

All our procedures at Bedu Pompen are laid down, with ample attention paid to incoming and outgoing goods inspections. We can therefore provide guaranteed quality. Our products are carefully packed to rule out any damage in transit.

Product recording and traceability

All incoming goods are labelled with unique barcodes as soon as they arrive, so they can be traced right up to delivery to the customer. Every item we produce ourselves is given a unique serial number, which we record in our Navision ERP system.

Service history

Once the goods have been delivered we create a service record for each serial number, thus maintaining a complete service history for each pump. This enables us to analyse the data and advise you on service intervals or possible improvements.



Technical department

Our state-of-the-art fully equipped workshop is staffed by highly experienced, skilled technicians, who assemble, test and spray most of the pumps. They also construct complete pump skids, fully customised to our customers' requirements. At Bedu Pompen we often supply customised solutions as well as standard products.



Inspections

If a pump develops a fault, we are keen to determine the true cause, in line with our solution-driven approach. We will therefore carry out a thorough inspection.

Troubleshooting

We produce a clear report based on photos, a test report, observations, etc. The analysis enables us to take targeted action to prevent any repetition. If necessary, we will examine all the process conditions on your site and collect measurement data, and even monitor your process 24/7.

Repairs and overhauls

We repair and overhaul every pump ourselves. Before starting, we clean and inspect it thoroughly, then produce an inspection report with a quotation for the repair work. Once we have your approval we repair the pump, either in our workshop or on your site.



All work in house

At Bedu Pompen we work in house wherever possible. Managing the work ourselves enables us to act quickly when you report a fault, as we do not depend on outside expertise to help you. Our prompt, expert action gets your operations back on track as soon as possible. The following will give you an impression of the work we do.

Machining

We have various machine tools at our disposal, including a lathe, a milling machine and drill presses. That enables us to provide you with added value. Perhaps you need a special pump shaft or other spare part urgently, and the lead time is too long for you. We can produce the shaft or spare part ourselves using our machine tools, so you can resume your operations quickly. Machining impellers to a specific duty point is just one example of the work we do every day.

Welding

Our team includes qualified, highly experienced welders, who can fit pumps with special connections, protective covers, base plates, frames, etc. using the right tools.



We often supply some of the pipework along with the pumps, enabling us to install the system quickly on site.



Laser alignment

It is vital for a pump and drive unit to be aligned precisely and correctly to prevent unwanted vibration and excessive bearing loads. In practice this means that we align every pump set that we assemble or repair with maximum precision, using laser alignment. Every time we align a set we produce a report setting out the precise measurement data.

Coating and spraying

Pumps are often used in corrosive environments. We think it is important for pumps and pump skids to still look good after several years, not completely corroded. We therefore provide them with a high-quality two-component coating that has been tried and tested in the chemical industry as standard practice. We can spray the pump and/or drive unit in any colour you wish.



Electrical controls

A pump is incomplete without an electrical control system, so in many cases we supply pumps and pump skids along with a control box, frequency control system, sensors or a monitoring system.

Monitoring provides us with a wealth of information that enables unexpected faults and expensive maintenance to be avoided. We can monitor parameters in your process such as flow, suction and discharge pressure, temperature, motor speed, vibration, current and voltage.



Testing

You need to be able to have 100% confidence in any pump we supply. Every pump that we assemble or repair is tested before it leaves the premises, using our fully equipped testing system.

In the test we measure the flow, suction and discharge pressure, current consumption, voltage, etc. The data is automatically fed into a digital test report, which is linked to the production order or service order in our Navision ERP system. We compare the test report with the pump's rated performance and take action if the test shows it is not performing correctly. In this way we guarantee the quality of our pumps and repair work.

Our testing system enables us to test a wide range of pumps, including dry-mounted pumps and pumps in wet environments such as well pumps, submersible pumps and vertical cantilever pumps.



Peace of mind

If you need to have a pump tested, we shall be happy to do that for you, even if it is from another manufacturer. That gives you full peace of mind.



STANDARD CENTRIFUGAL PUMPS ACCORDING TO DIN 24255/EN 733



APPLICATION

Pumping thin liquids without solids

CHARACTERISTICS

- Close-coupled version with standard IEC electric motor
- With bearing unit and bare shaft, complete on base plate with drive unit
- Wide range of shaft seals
- Available as explosion-proof version compliant with ATEX
- Available for vertical mounting
- Maximum capacity 1700 m3/h
- Maximum head 100 m

MATERIALS

GG25/GGG40 cast iron, AISI 316 stainless steel, bronze, cast steel or other alloys

STAINLESS STEEL DEEP DRAWN CENTRIFUGAL PUMPS ACCORDING TO DIN 24255/EN 733



APPLICATION

Pumping thin liquids without solids

CHARACTERISTICS

- Compact dimensions
- Close-coupled version with standard IEC electric motor
- Shaft seals of various materials
- Maximum capacity 240 m3/h
- Maximum head 95 m

MATERIALS

AISI 304/316 stainless steel

VERTICAL MULTI-STAGE CENTRIFUGAL PUMPS AND PRESSURISATION SYSTEMS



APPLICATION

Pumping thin neutral or slightly corrosive liquids without solids

CHARACTERISTICS

- Relatively low capacity combined with high pressure
- Compact overall dimensions
- Versions with frequency control
- Pressure booting sets with cascade control
- Available with various types of pumps
- Maximum capacity 400 m3/h (per pump)
- Maximum head 450 m

MATERIALS

Cast iron, AISI 304/316 stainless steel or bronze

HORIZONTAL MULTI-STAGE CENTRIFUGAL PUMPS



APPLICATION

Pumping aqueous neutral liquids without solids

CHARACTERISTICS

- Closed impellers
- Suction and press connection can be rotated into various positions
- Wide range of shaft seals
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 1000 m3/h
- Maximum head 550 m

MATERIALS

GG25/GGG40 cast iron, bronze, AISI 316 stainless steel or other alloys

SELF-PRIMING CENTRIFUGAL PUMPS WITH LARGE FREE PASSAGE



APPLICATION

Pumping thin neutral or corrosive liquids with or without solids

CHARACTERISTICS

- Maximum free passage 76 mm
- Interchangeable sliding plates in front of and behind the impeller
- Grease-lubricated shaft seal, flush seal or magnetic coupling
- Cleaning and inspection covers
- Bare shaft version with bearing unit, bearing unit with bell housing or close-coupled
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 1200 m3/h
- Maximum head 55 m

MATERIALS

Cast iron, AISI 316 stainless steel or bronze

CENTRIFUGAL PUMPS WITH LARGE FREE PASSAGE



APPLICATION

Pumping thin neutral or corrosive liquids with solids

CHARACTERISTICS

- Available with channel impeller or vortex impeller
- Maximum free passage 150 mm
- Standard IEC electric motor
- Wide range of shaft seals
- Bare shaft version with bearing unit, bearing unit with bell housing or stub shaft
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 2000 m3/h
- Maximum head 65 m

MATERIALS

Cast iron, AISI 316 stainless steel, Hastelloy, Duplex, Super Duplex, Monel, Durimet or other alloys

SLURRY CENTRIFUGAL PUMPS FOR ABRASIVE CHEMICAL LIQUIDS



APPLICATION

Pumping abrasive thin neutral or corrosive liquids that cause a large amount of wear

CHARACTERISTICS

- Wear-resistant
- Special shaft seal
- Horizontal dry-mounted pumps or vertical cantilever pumps
- Suitable for liquids with a pH of 1-14
- Temperature-resistant from -30 to +160°C
- Maximum capacity 4600 m3/h
- Maximum head 95 m

MATERIALS

Three different types of polyurethane lining, rubber lining or special metal alloys up to a hardness of $650~\mathrm{HB}$

MAGNETIC-DRIVEN CENTRIFUGAL PUMPS



APPLICATION

Pumping thin neutral or corrosive liquids without solids

CHARACTERISTICS

- Hermetically sealed, so no risk of leakage
- Close-coupled version with standard IEC electric motor
- With threaded or flange connections
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 35 m3/h
- Maximum head 36 m

MATERIALS

AISI 316 stainless steel, Hastelloy, Duplex, Titanium, PP or PVDF

MAGNETIC-DRIVEN TURBINE IMPELLER PUMPS



APPLICATION

Pumping thin neutral or corrosive liquids without solids

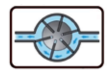
CHARACTERISTICS

- Relatively low capacity combined with high pressure
- Hermetically sealed, so no risk of leakage
- Close-coupled version with standard IEC electric motor
- With threaded or flange connections
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 24 m3/h
- Maximum head 550 m

MATERIALS

AISI 316 stainless steel, Hastelloy, Duplex, PP or PVDF

MAGNETIC-DRIVEN VANE PUMPS



APPLICATION

Pumping low to medium-viscosity neutral or corrosive liquids without solids

CHARACTERISTICS

- Excellent self-priming properties
- Suitable for gaseous liquids
- Constant liquid flow
- Structure of liquid remains largely undamaged
- Capacity easy to adjust using variable speed control
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 3 m3/h
- Maximum pressure 48 bar

MATERIALS

AISI 316 stainless steel, Duplex, Hastelloy, Incoloy or other alloys

SIDE CHANNEL IMPELLER PUMPS



APPLICATION

Pumping thin gaseous neutral or corrosive liquids without solids

CHARACTERISTICS

- Excellent self-priming properties
- Suitable for gaseous liquids
- Versions with NPSH pre-stage
- Wide range of shaft seals or magnetic coupling
- Available as explosion-proof version compliant with ATEX
- Versions compliant with DIN EN 734
- Maximum capacity 75 m3/h
- Maximum head 800 m

MATERIALS

Cast iron, bronze, AISI 316 stainless steel, Hastelloy, Duplex, Incoloy or other alloys

SOLID PLASTIC CHEMICAL CENTRIFUGAL PUMPS



APPLICATION

Pumping thin neutral or corrosive liquids with or without small solids

CHARACTERISTICS

- Close-coupled version
- With bearing unit and bare shaft, complete on base plate with drive unit
- Wide range of shaft seals
- Versions according to ISO 2858
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 750 m3/h
- Maximum head 90 m

MATERIALS

PP, PVDF, PTFE or PE-HD

CHEMICAL STANDARD PUMPS WITH PLASTIC LINING ACCORDING TO DIN 24256/ISO 2858



APPLICATION

Pumping thin neutral or corrosive liquids without solids

CHARACTERISTICS

- Close-coupled version with standard IEC electric motor
- With bearing unit and bare shaft, complete on base plate with drive unit
- Wide range of shaft seals or magnetic coupling
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 340 m3/h
- Maximum head 86 m

MATERIALS

Cast iron with PFA lining

METAL CHEMICAL MAGNETIC-DRIVEN STANDARD PUMPS ACCORDING TO DIN 24256/ISO 2858



APPLICATION

Pumping thin neutral or corrosive liquids without solids

CHARACTERISTICS

- Hermetically sealed, so no risk of leakage
- Low energy consumption thanks to hybrid technology
- Close-coupled version
- With bearing unit and bare shaft, complete on base plate with drive unit
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 4000 m3/h
- Maximum head 150 m

MATERIALS

AISI 316 stainless steel, Hastelloy, Duplex, Titanium or other alloys

METAL CHEMICAL STANDARD PUMPS ACCORDING TO DIN 24256/ISO 2858



APPLICATION

Pumping thin neutral or corrosive liquids with or without solids

CHARACTERISTICS

- With closed or half-open impeller
- With bearing unit and bare shaft, complete on base plate with drive unit
- Wide range of shaft seals
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 1700 m3/h
- Maximum head 160 m

MATERIALS

GGG40 cast iron, AISI 316 stainless steel, Duplex, bronze, cast steel, Monel, Hastelloy or other alloys

CENTRIFUGAL PUMPS ACCORDING TO API 610/685



APPLICATION

Pumping thin neutral or corrosive liquids in the oil and gas industry

CHARACTERISTICS

- API 610 pumps available with a wide range of shaft seals
- API 685 pumps, magnetic-driven, hermetically sealed
- Explosion-proof version compliant with ATEX
- Maximum system pressure 150 bar
- Maximum liquid temperature 400°C
- Maximum capacity 4000 m3/h
- Maximum head 470 m

MATERIALS

AISI 316 stainless steel, Duplex, Super Duplex, Hastelloy-C, Incoloy, Titanium or other alloys

PNEUMATICALLY DRIVEN DIAPHRAGM PUMPS



APPLICATION

Pumping low to high-viscosity neutral or corrosive liquids with or without solids

CHARACTERISTICS

- Dry self-priming
- Can run dry indefinitely
- Easy to maintain
- Maximum free passage 28 mm
- Available as explosion-proof version compliant with ATEX
- Capacity adjustable to max. 59 m3/h
- Maximum pressure 14 bar

MATERIALS

Pump casing: aluminium, cast iron, AISI 316 stainless steel, Hastelloy, PP or PVDF Elastomers: Buna-N, Neoprene, EPDM, Viton, XL, FDA or PTFE

ECCENTRIC SCREW PUMPS



APPLICATION

Pumping low to very high-viscosity neutral or corrosive liquids with or without solids

CHARACTERISTICS

- Self-priming
- Constant liquid flow
- Structure of liquid remains undamaged
- Capacity easy to adjust using variable speed control
- Available with even wall stator
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 300 m3/h
- Maximum pressure 48 bar

MATERIALS

Casing: GG25 cast iron, AISI 304/316 stainless steel Stator: Nitrile, Viton, Dutral, Hypalon, Neoprene or Perbunan

GEAR PUMPS WITH EXTERNAL TEETH



APPLICATION

Pumping low to high-viscosity neutral or corrosive liquids without solids

CHARACTERISTICS

- Self-priming
- Constant liquid flow
- Capacity easy to adjust using variable speed control
- Wide range of shaft seals or magnetic coupling
- Close-coupled version, version with bell housing and standard IEC electric motor or bare shaft version complete on base plate
- Available as explosion-proof version compliant with ATEX
- Available compliant with API 676
- Maximum capacity 114 m3/h
- Maximum pressure 15 bar

MATERIALS

GG25 cast iron, bronze or AISI 316 stainless steel

GEAR PUMPS WITH INTERNAL TEETH



APPLICATION

Pumping low to high-viscosity neutral or corrosive liquids without solids

CHARACTERISTICS

- Self-priming
- Constant liquid flow
- Capacity easy to adjust using variable speed control
- Wide range of shaft seals or magnetic coupling
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 359 m3/h
- Maximum pressure 16 bar

MATERIALS

GG25/GGG40 cast iron or AISI 316 stainless steel

HOLLOW DISC PUMPS



APPLICATION

Pumping low to high-viscosity neutral or corrosive liquids with or without solids

CHARACTERISTICS

- Excellent self-priming properties
- Reversible direction of rotation
- Structure of liquid remains largely undamaged
- Capacity easy to adjust using variable speed control
- Wide range of shaft seals or magnetic coupling
- Available as explosion-proof version compliant with ATEX
- Available compliant with API 676
- Maximum capacity 500 m3/h
- Maximum pressure 20 bar

MATERIAL

Cast iron, AISI 316 stainless steel or bronze

SCREW SPINDLE PUMPS



APPLICATION

Pumping low to high viscosity, neutral or aggressive liquids with or without solids.

CHARACTERISTICS

- Self-priming
- Constant flow
- Structure of the liquid remains largely undamaged
- Capacity easy to adjust using variable speed control
- Wide range of shaft seals
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 300 m3/h
- Maximum pressure 35 bar

MATERIALS

AISI 316 stainless steel

PERISTALTIC PUMPS



APPLICATION

Pumping low to high-viscosity neutral or corrosive liquids with or without solids

CHARACTERISTICS

- Dry self-priming to max. 9 m
- Can run dry indefinitely
- Highly suitable for shear-sensitive liquids
- Fixed capacity per rotation
- Roller bearings and dry pump casing where contamination is not permitted
- Sliding shoes with glycerine-filled pump casing for heavy duty applications
- Reversible direction of rotation
- Leak detection
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 180 m3/h
- Maximum pressure 15 bar

HOSE MATERIALS

NBR, NR, Neoprene, Hypalon, Silicone or Food Grade

METERING PUMPS



APPLICATION

For metering thin neutral or corrosive liquids without solids

CHARACTERISTICS

- Extremely precise metering
- Versions available with separately adjustable speed for suction stroke and discharge stroke (enabling low-pulsation metering)
- Versions for batch metering
- Control using pulse signal or analogue input
- Various indicators including low level, pulse control, etc
- A range of supply voltages or pneumatic
- Maximum capacity 750 litres per hour
- Maximum pressure 16 bar

MATERIALS

PP, PVDF, AISI 316 stainless steel

PROCESS METERING PUMPS



APPLICATION

For metering thin neutral or corrosive liquids without solids

CHARACTERISTICS

- Extremely precise metering
- Plunger or diaphragm versions
- Hydraulic diaphragm pumps with recirculation system
- Available with double diaphragm and leak detection
- Available compliant with API 675
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 5500 litres per hour
- Maximum pressure 400 bar

MATERIALS

AISI 316 stainless steel, Alloy 20, Hastelloy, Titanium, PP, PVDF, PVC or special metal alloys

DRUM PUMPS



APPLICATION

For low to high-viscosity neutral or corrosive liquids without solids

CHARACTERISTICS

- Robust quick-action coupling between motor and pump unit
- Gearbox between motor and pump unit
- Available as sealles version
- Available as 230 Volt, 400 Volt or pneumatically driven versions
- Various lengths for e.g. 60 and 200-litre drums and 1000-litre IBCs
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 175 l/min
- Maximum head 120 m

MATERIALS

PP, PVDF, AISI 316 stainless steel or aluminium

VERTICAL CANTILEVER PUMPS



APPLICATION

Pumping thin neutral or corrosive liquids with or without solids

CHARACTERISTICS

- No shaft seal
- Suitable for high temperatures (max. 250°C)
- Available with closed impeller, channel impeller or vortex impeller (maximum free passage 112 mm)
- Available with magnetic coupling
- Cantilever version with max. immersion 1500 mm
- Maximum immersion 7000 mm
- Available with standard IEC electric motor
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 1600 m3/h
- Maximum head 120 m

MATERIALS

Cast iron, AISI 316 stainless steel, Hastelloy, Duplex, Durimet, PP, PVDF, PTFE, PE-HD, Monel or Incoloy 825

SUBMERSIBLE PUMPS



APPLICATION

Pumping waste water with or without solids

CHARACTERISTICS

- Wide range with various types of impeller, e.g. half-open channel impeller, closed channel impeller, vortex impeller and grinder submersible versions
- Available with a cooling jacket for dry installation
- Available as explosion-proof version compliant with ATEX
- Maximum capacity 1400 m3/h
- Maximum head 88 m

MATERIALS

Plastic, cast iron, bronze, AISI 304/316 stainless steel

ENERGY-EFFICIENT SUBMERSIBLE PUMPS



APPLICATION

Pumping waste water with or without solids

CHARACTERISTICS

- Vortex, open multi-channel impeller or grinder submersible
- High hydraulic efficiency
- IE3 motors
- Back-to-back mechanical seal in oil chamber
- Optionally with closed cooling jacket for dry installation etc.
- Optional leak detection in both oil chamber and motor
- Maximum capacity 3150 m3/h
- Maximum head 105 m
- Motor power from 4 to 355 kW

MATERIALS

Cast iron or AISI 316 stainless steel

WASTE WATER SYSTEMS



APPLICATION

Waste water systems and sumps for the collection and pumping of rainwater, sewage and industrial effluent

CHARACTERISTICS

- Customised solutions
- Various types of level controls
- Faults can be reported via text message
- Telemetry control option
- Compact closed waste water systems available

MATERIALS

PE or concrete sumps

Service and 24/7 emergency service

Our service team is made up of enthusiastic, expert specialists who are ready to give you peace of mind. With our fully equipped service vans we can carry out repairs or overhauls on your site as well as in the workshop. Our emergency service is available 24 hours a day, seven days a week.

We can commission the pump for you if you wish, so you can be sure nothing has been overlooked and the pump is going to work correctly.

We can also advise you, for instance if you have high maintenance costs or if particular pumps need frequent maintenance.

Our specialists will look not only at the pump itself but especially at the process that it forms part of. A good deal of expensive maintenance can usually be avoided by matching the pump to the process correctly.









made for your process

- Expert advice
- A customer-centred organisation that adapts to your organisation's requirements
- Innovative, customised solutions
- Emergency service available 24 hours a day, seven days a week
- Technical department with fully equipped testing facilities, operating at our work shop or on your site
- Fast, appropriate solutions to all your problems
- Wide range of liquid pumps
- Repairs, maintenance and overhauls

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