

Dear Customer,

The main activity of our firm is to provide services for the sale and repair of pumps, electric motors, deep-well motors and industrial transmission gears.

We also design and build pumping station systems, monitoring and control systems, as well as pressure automation systems for buffer tanks.

We provide services for individual customers as well as large enterprises.

We are well aware that the most important thing for both individuals and business organisations are results – namely the efficient, continuous and trouble-free operation of the equipment, with minimal effort and expenditure on its maintenance. That is why we want to offer equipment and services that will help ensure the trouble-free operation of your installations and allow you to focus on your life and business.

We design, manufacture, supply and maintain pumping equipment – all at competitive prices.

We ensure the highest quality thanks to the many years of experience, as well as extensive training and skill development programmes of our staff.

Sebastian Wittke







We offer



MAINTENANCE AND REPAIR **SERVICES**

- · pumps, electric and deep-well
- rewinding of motors
- overhauls of transmission gears
- warranty and post-warranty repairs

SALES AND INSTALLATION

· new and reconditioned pumps, electric motors and deep-well units



seals

control systems

electric equipment

complete pumping stations



RENTAL

- rental of pumps and motors
- temporary trained employees for hire

COMPREHENSIVE CUSTOMER

- on-site services
- long-term maintenance service contracts
 - periodic technical and fire prevention inspections
 - electric measurements



The motto of our firm is providing services in a fast, professional and reliable manner.

ul. Sadowa 1, 45-940 Opole, Poland tel. (+48) 77 457 3561, 790 580 440 biuro@witt-pomp.pl www.witt-pomp.pl Tax no. NIP: 754-181-60-53 Bank account: 25 1240 3103 1111 0000 3485 8198 About the firm

The firm "WITT-POMP" appeared in the market in Opolskie Province in 1970.
The firm's founder was Franciszek Wittke.
In the years 1998-2018, the firm was transformed from a small pump repair shop into a firm providing services to a wide range of strategic enterprises and organisations throughout the region.

The firm cooperates with recognised equipment manufacturers. Our strength is the possession of the Authorised Service Station certificate issued by the company HYDRO-VACUUM. The quality of its products was appreciated during the "Installations 2015" International Fair".

Based on many years of practical experience, certified training courses and continuous development of our staff's skills and qualifications, the firm designs and manufactures its own innovative equipment for pumping stations, as well as monitoring, control and pressure automation solutions. We can already boast over a dozen successful implementations.

For several years we have been selling equipment, consumables and spare parts in our bricks-and-mortar shop and, more recently, on the internet, at www.witt-pomp.pl







Contact

Address:

ul. Sadowa 1 45-940 Opole, Poland

Telephones:

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Email:

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Internet:

www.witt-pomp.pl

Tax no. NIP:

754-181-60-53

Bank account:

25 1240 3103 1111 0000 3485 8198

Working hours:

Mon-Fri 08:00 am - 04:00 pm



Service contracts

We offer permanent service contracts for business enterprises. With this contract, you can concentrate on your core business and WITT-POMP will take care of the comprehensive maintenance of your pumps, electric motors and transmission gears.

A service contract comprises:

- comprehensive maintenance of the equipment
- selection of parameters and performance tuning
- obligatory periodic technical inspections and repairs
- 24/7 monitoring and diagnostics
- system analysis and event prediction
- priority services and rapid response to breakdowns – fault clearance within 12 hours
- maintenance of technical facilities and spare parts inventories

A permanent service contract also includes:

- guaranteed repair of any type of failure
- performance of all services at a time convenient for you
- no cost of travel up to 50 km and transport of the equipment to be repaired
- possibility of telephone consultations







Prevention is cheaper than repair

The costs of production line downtime or interruption to business services caused by technical failures can be many times higher than expenditure on maintenance and prevention.

Operating costs increase when installations and facilities are neglected, operate inefficiently or at poorly chosen parameters. In new facilities, lack of time and compromises in construction projects or difficulties in recruiting competent staff can make it difficult to achieve full plant efficiency.

WITT-POMP is a trusted and experienced business partner – we have been helping our customers to avoid such situations for years.

We can fine tune and maintain any installation in full operation in a cost-optimised manner. Our services are many times cheaper than employing a qualified full-time maintenance technician, or maintaining technical support facilities and spare parts warehouse in your organisation.

Entrust us with the 24/7 care of your pumps and motors. They'll just keep running while you focus on your business.



Service on demand

We offer comprehensive maintenance services. If necessary, we travel, deliver equipment and provide our services at your premises, at convenient and agreed hours.

Warranty and post-warranty services for pumps of the following brands and types:

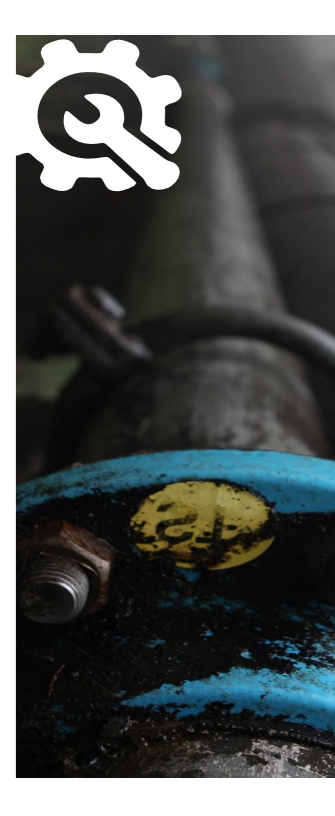
- Hydro-Vacuum, E-One, Wilo, Grundfos, LFP Leszno, Ebara, Espa, Meprozet, Omnigena, Sigma, Versamatic and others
- deep-well
- hydrophore
- · for liquid gases and fuels
- submersible
- · centrifugal
- vacuum
- for septic tanks
- self-priming
- · circulating for central heating systems

Maintenance of electric and deep-well motors:

- for all types of pumps and applications
- rewinding of electric motors
- replacement of electric systems in pumps
- periodic, warranty, post-warranty and fire prevention inspections

Maintenance of additional equipment:

- fittings and seals
- ducting and piping
- · control systems
- monitoring systems







Sales and installations

We offer consultancy on equipment selection, sales of new and reconditioned equipment, as well as installation at the customer's premises. Competitive prices for the following equipment:

Pumps and accessories:

- · circulating for central heating systems
- for liquid gases and fuels
- deep-well
- hydrophore
- · centrifugal water
- vacuum
- self-priming
- submersible
- for septic tanks

Electric motors and deep-well motors

Deep-well units

Mechanical sealings

VERSA-MATIC

Impeller for the Emu FA 251-257 Z pump

We cooperate with recognised manufacturers:



















Sewage pumping stations

WITT-POMP offers customised complete sewage pumping stations tailored to the individual requirements of the customer. We have developed our own pumping station design, based on many years of practical experience and durable materials. This enables us to offer a very attractively priced solution characterised by reliability and low operating costs.

Characteristic features of the WITT-POMP pumping station:

- A tank made of PeHd individually selected capacity and thickness, installation in a well
- A pump adjusted to the expected system parameters
- A set of valves
- A set of displacement floats for controlling pump operation modes
- An electric control system comprising contactors, relays and/or PLC.
- A control cabinet (internal/external, wall-mounted or free-standing with a pedestal).

Tailor-made pumping stations







Pressure automation systems for buffer tanks

WITT-POMP manufactures automatic air top-up systems for water buffer tanks.

The advantage of this solution is that there is no need to manually top up the air in tanks. The system monitors the air level independently by means of pairs of sensors and switches on compressors that replenish the air in tanks.

Thanks to this solution, a pump operating in a pressure-automated system extends its service life, as there are no perceptible pressure fluctuations in a water tank caused by the lack of an air cushion.



