

Company introduction

Established over 30 years ago, Yingyang Machinery Equipment (Suzhou) Co., Ltd. has thrived in the global water pump sector as a self-sufficient production enterprise. Located in Suzhou with geographical and industrial perks, it gathers top talents and advanced technology. Our professional R & D team, comprised of experienced and innovative engineers, closely follows global trends to continuously innovate our products.

Equipped with state-of-the-art production facilities, we conduct independent production. From precise material selection to meticulous final testing, every step adheres to international standards, guaranteeing reliable and high-quality products.

With values like innovation, excellence, collaboration, and win-win deeply ingrained in our corporate culture, our extensive product line, covering centrifugal pumps, chemical pumps, and self-priming pumps, caters to diverse industries and has achieved remarkable global sales. Wherever you are, the company provides professional service and premium pumps to meet your requirements.

地址：江苏省苏州市相城区太平街道蠡太路2号7楼708室

Address: Room 708, 7th Floor, No. 2, Litai Road, Taiping Street, Xiangcheng District, Suzhou City, Jiangsu Province



CQB magnetic centrifugal pump

The CQB magnetic pump is a leak-free and corrosion-resistant pump. It operates on the magnetic coupling principle. The motor drives the outer magnetic steel, and the magnetic field penetrates the isolation sleeve to make the inner magnetic steel and impeller rotate synchronously. With features like no leakage, corrosion resistance, high efficiency and small size, it's widely used in chemical, electroplating and pharmaceutical industries.



ZX self-priming chemical centrifugal pump

The ZX self-priming chemical centrifugal pump is a high-performance pump designed for chemical applications. It has a strong self-priming ability, which allows it to quickly suck in and transport liquids without the need for additional priming equipment. It features corrosion resistance and high efficiency, can handle a variety of chemical media, and is widely used in chemical, petroleum, and other industries for fluid transportation and circulation.



IH chemical centrifugal pump

The IH chemical centrifugal pump is a high-quality fluid-handling device designed for chemical industry applications. It conforms to international standards with a compact, efficient structure. The flow-passage parts are made of corrosion-resistant materials, enabling it to transport a wide range of corrosive media safely. Characterized by stable operation, high efficiency, and low noise, it is widely used in chemical, pharmaceutical, and environmental protection industries for reliable fluid transfer.



CZ chemical process pump

The CZ chemical process pump is designed to meet the demanding requirements of chemical industries. It adheres to strict manufacturing standards and features a durable structure. The flow-passage components are made of corrosion-resistant materials, enabling it to handle aggressive chemicals. With high efficiency and stable operation, it reduces energy consumption and maintenance. Widely used in chemical plants, refineries, etc., it provides reliable fluid transfer for complex chemical processes.



UHB-ZK mortar pump

The UHB-ZK mortar pump is a specialized equipment for handling abrasive and corrosive slurries. It is designed in strict accordance with industry standards. The wetted parts are made of high-quality wear-resistant and corrosion-resistant materials, effectively withstanding the erosion of mortar. Featuring a simple structure, high efficiency, and reliable performance, it can continuously and stably transport mortar. Widely used in mining, metallurgy, and chemical industries, it ensures smooth material transfer in harsh working environments.



FSB fluoroplastic pump

The FSB fluoroplastic pump is a high-performance pump specifically designed for corrosive fluid transfer. It complies with rigorous industry criteria, with its key components fabricated from excellent fluoroplastic materials. This unique material endows the pump with outstanding corrosion resistance, enabling it to handle highly acidic and alkaline fluids. Boasting a compact design, high efficiency, and stable operation, it's widely applied in chemical, pharmaceutical, and electroplating industries, ensuring reliable fluid conveyance.



FJX forced circulation pump

The FJX forced circulation pump is a crucial piece of equipment engineered for specialized applications. Built to meet exacting industrial demands, it features a robust mechanical structure. The pump's components are carefully selected and designed to withstand high pressures and temperatures. With its powerful driving force, it ensures rapid and efficient fluid circulation. Ideal for use in chemical reactors, evaporators, and heat exchangers, it plays a vital role in maintaining smooth operation in industrial processes, guaranteeing reliability and stability.



ZM slurry pump

The ZM slurry pump is a high-efficiency and reliable equipment designed for handling abrasive slurries. It strictly adheres to industry standards, with a rugged construction. The impeller and other wearing parts are made of wear-resistant materials, ensuring long service life even when dealing with highly viscous and particle-laden slurries. Featuring excellent hydraulic performance, it can provide strong suction and discharge capabilities. Widely used in mining, metallurgy, and dredging industries, it effectively transports slurries, enhancing productivity.



D multi-stage centrifugal pump

The D multi-stage centrifugal pump is a highly efficient fluid transportation device. It is meticulously designed following advanced engineering principles. Comprising multiple impellers and diffusers in series, it can achieve high lift, making it suitable for scenarios requiring long-distance water supply or pressurized liquid transfer. The pump body is fabricated with durable materials to endure high pressure. Its stable operation, low vibration, and energy-efficient features have led to its widespread use in municipal water supply, industrial water treatment, and firefighting systems.



SH Double suction centrifugal pump

The SH Double suction centrifugal pump is a professional-grade device. It adheres to strict industrial benchmarks, featuring a symmetrical double-suction impeller. This design allows for smooth and efficient fluid intake, enhancing overall pumping capacity. Built with durable materials, it can withstand high pressures and flow rates. The horizontally split casing simplifies maintenance, while its stable performance and low noise make it a preferred choice in water supply, HVAC, and power plant systems, guaranteeing reliable operation.



WFB self-priming pump without seal

The WFB self-priming pump without seal is a revolutionary fluid transfer solution. Engineered to advanced standards, it features a unique design eliminating the need for traditional seals. This not only reduces maintenance but also prevents leakage risks. Made with corrosion-resistant materials, it can handle various fluids. Its strong self-priming ability and stable operation make it suitable for chemical, pharmaceutical, and water treatment industries. Widely adopted, it ensures efficient and reliable fluid conveyance.



IHF fluoroplastic centrifugal pump

The IHF fluoroplastic centrifugal pump is a top-notch fluid conveyance solution. It adheres to international standards, featuring a metal shell with fluoroplastic lining. The advanced external bellows mechanical seal and precisely crafted impeller ensure reliable operation. Corrosion-resistant and wear-resistant, it can handle a wide range of harsh chemicals. With stable performance across -20°C to 120°C (up to 150°C with imports), it's widely utilized in chemical, pharmaceutical and petroleum industries for efficient fluid transfer.

映扬机械设备（苏州）有限公司

Yingyang Machinery Equipment (Suzhou) Co., LTD



地址：江苏省苏州市相城区太平街道蠡太路2号7楼708室

Address: Room 708, 7th Floor, No. 2, Litai Road, Taiping Street, Xiangcheng District, Suzhou City, Jiangsu Province



G Screw pump

The G Screw pump is a highly efficient and reliable fluid transfer device. It is designed with precision-engineered helical screws that work in tandem to move fluids smoothly. Built to strict standards, its robust construction can handle a variety of viscosities, from thin liquids to highly viscous substances. The pump offers excellent self-priming capabilities, low pulsation, and quiet operation. Widely used in oil refining, chemical, food, and marine industries, it ensures continuous and accurate fluid delivery for diverse industrial needs.



ZAO Petrochemical Industry Pump

ZAO petrochemical industry pump is designed in strict accordance with API610 and VDMA24297 standards. It has a robust structure and can handle a wide variety of fluids, such as those containing particles, with high or low temperatures, and corrosive ones. The high-efficiency impeller combined with advanced sealing technology ensures stable operation and prevents leakage. With a flow rate of up to 2600 m³/h and a head of up to 250m, it is widely used in refineries, petrochemical plants, coal chemical industries and other sectors, guaranteeing reliable fluid transportation.



ISG pipeline vertical centrifugal pump

The ISG pipeline vertical centrifugal pump is a high-quality fluid transfer device. It's meticulously designed in line with advanced standards. Its vertical structure allows for convenient installation, saving floor space. The pump features a high-efficiency impeller and excellent hydraulic performance, ensuring stable and reliable operation. Made of durable materials, it can handle clean water and liquids similar to water. Widely used in building water supply, HVAC systems, and industrial water transfer, it meets diverse fluid conveyance needs.



FP reinforced polypropylene centrifugal pump

The FP reinforced polypropylene centrifugal pump is a high-quality fluid transfer device. Its pump body and impeller are made of reinforced polypropylene, endowing it with excellent corrosion resistance, suitable for handling various corrosive chemicals. With a compact structure and reliable mechanical seal, it operates stably and efficiently. Widely used in chemical, pharmaceutical, and electroplating industries, it provides a dependable solution for corrosive fluid conveyance.

Yingyang Machinery Equipment (Suzhou) Co., LTD



ISG pipeline horizontal centrifugal pump

The IH chemical centrifugal pump is a high - quality fluid - handling device designed for chemical industry applications. It conforms to international standards with a compact, efficient structure. The flow - passage parts are made of corrosion - resistant materials, enabling it to transport a wide range of corrosive media safely. Characterized by stable operation, high efficiency, and low noise, it is widely used in chemical, pharmaceutical, and environmental protection industries for reliable fluid transfer.



WQ submersible sewage pump

The WQ submersible sewage pump is a professional and reliable solution for wastewater handling. It complies with strict industry standards, featuring a compact and robust design. The anti-clogging impeller can efficiently pass solid debris and fibrous materials. Equipped with advanced sealing and protection systems, it resists leakage and overheating. With automatic control functions based on liquid level changes, it's widely used in municipal sewage treatment, industrial wastewater discharge, and other fields, ensuring smooth sewage transportation.



IS water centrifugal pump

The IS water centrifugal pump is a classic and reliable fluid-handling tool. It is designed following industry best practices, with a simple yet sturdy construction. The impeller, precisely crafted, enables efficient water transfer. Made with quality materials, it can endure continuous operation under normal conditions. It offers stable performance, low noise, and is easy to maintain. Widely used in agricultural irrigation, municipal water supply, and industrial water systems, it ensures a steady flow of water for diverse applications.



CDL(F) stainless steel multistage centrifugal pump

The CDL(F) stainless steel multistage centrifugal pump is a top - tier fluid - moving product. Crafted to strict quality standards, its vertical design saves space. Made of high - grade AISI 304 stainless steel, it resists corrosion effectively. It offers stable and efficient performance with a standard motor. The CDL type is ideal for non - corrosive media, and CDLF for mildly corrosive ones. Suitable for diverse flow rates and pressures, it's widely used in water supply, industrial processes, water treatment, and irrigation for reliable fluid transfer.



HW mixed flow pump

The HW mixed flow pump is a high-performance fluid conveyance appliance. Engineered with precision, it combines the advantages of both axial and radial flow pumps. Its unique impeller design allows for efficient handling of large volumes of fluid. With a durable construction, it can withstand the rigors of continuous operation. The pump is suitable for applications in irrigation, drainage, and water supply projects. It provides reliable flow rates and stable pressure, making it a preferred choice in many industries.



QJ Stainless steel deep-well pump

The QJ stainless steel deep - well pump is a reliable water extraction solution. Engineered with precision, its stainless steel construction offers exceptional corrosion resistance, ensuring durability in harsh environments. Equipped with a high - efficiency impeller, it can draw water from great depths, providing a stable water supply. The pump's design allows for easy installation and maintenance. It's widely used in agricultural irrigation, rural water supply, and industrial water intake, meeting the demands for clean water extraction.



FY under liquid pump

The FY under liquid pump is a specialized pumping solution designed for specific liquid handling needs. It features a compact yet robust structure, ensuring durability and reliable operation. The unique design allows it to function effectively while submerged, efficiently moving liquids with minimal energy consumption. Equipped with advanced sealing technology to prevent leakage, it's widely applicable in chemical, pharmaceutical, and industrial sectors where handling liquids below the surface is crucial for seamless processes.



Flood prevention pump truck

The flood prevention pump truck is a crucial emergency equipment. It combines mobility and powerful pumping capabilities. Built with a robust chassis, it can quickly reach flood-stricken areas. The high-capacity pump on board is designed to handle large volumes of water, efficiently draining flooded zones. Equipped with advanced control systems and reliable engines, it operates stably even in extreme conditions. In times of flood disasters, it plays a pivotal role in safeguarding lives and property, providing rapid water removal solutions.

