PUMPS

PREMIUM PUMPING TECHNOLOGY FOR THE PULP AND PAPER INDUSTRY

IIoT ENABLED PUMP SOLUTIONS
ANDRITZ in the pulp and paper industry

As plant and equipment supplier to the pulp and paper industry, ANDRITZ has acquired broad expertise in the related process technologies. Our complete pumps program convinces with long life cycles, highest cost-effectiveness, best NPSH values and efficiencies of up to 90%.
Custom-tailored pump solutions

Are you responsible for the operation or maintenance of a pulp or paper mill? Are you a project manager responsible for the construction of a greenfield pulp or paper mill? Here you can find a line-up of the most powerful and most reliable ANDRITZ pumps.

THE ADVANTAGES AT A GLANCE

- Complete pumps program for the entire pulp and paper industry
- Efficiencies of up to 90%
- Consistencies of up to 16%
- Long life cycles
- Highly cost-effective
- Good NPSH values

CENTRIFUGAL PUMPS
are used as process pumps in many different areas of pulp and paper mills. They pump suspensions at consistencies of up to 8% b.d., offer high efficiencies of up to 90%, and convince customers with their service-friendly and modular design. These pumps are also available with an additional degasser if the medium to be pumped has a high gas content.

DOUBLE-FLOW PUMPS
have been optimized for use in the pulp and paper industry as headbox or cleaner pumps. They feature efficiencies of over 90% and low pulsation due to the offset rotor blades developed especially for the pulp and paper industry.

MEDIUM-CONSISTENCY PUMPS
convey the following media: chemical and mechanical pulp as well as secondary fibers with consistencies of up to 16% b.d. and efficiencies of up to 74%. In most applications, they can be operated without an internal or external vacuum pump.

SELF-PRIMING CENTRIFUGAL PUMPS
convey media with a high gas content. Thanks to the semi-open impeller, they are also well suited to convey viscous media and media containing solids.

SUMP PUMPS
convey water, waste water, pulp suspensions, slurries containing solids, and abrasive media.
Single-stage centrifugal pumps

ANDRITZ single-stage centrifugal pumps are characterized by robustness, maintenance-friendliness, and economic efficiency. Various material combinations guarantee long product life cycles and excellent efficiencies. ANDRITZ centrifugal pumps are used as process pumps in many different areas of pulp and paper mills. The process pumps are available with closed, semi-open or open impellers in a highly wear-resistant design. They pump suspensions at consistencies of up to 8% b.d., offer high efficiencies of up to 90%, and convince customers with their service-friendly and modular design. These pumps are also available with an additional degasser if the medium to be pumped has high gas content.

PRODUCT FACTS*

- Highly wear-resistant design
- Flow rate up to 39,625 usgpm
- Head up to 623 ft
- Delivery pressure up to 580 psi
- Efficiency up to 90%
- Temperature up to 392° F

*These values are guidelines and may differ depending on project requirements.
Split case pumps

As plant and equipment supplier to the pulp and paper industry, ANDRITZ manufactures spilt case pumps to function as cleaner and headbox pumps. ANDRITZ fan pumps convey stock suspensions with consistencies of up to 2%. They are characterized by low pulsation and very high efficiencies. They feature efficiencies of over 90% and low pulsation due to the offset rotor blades developed especially for the pulp and paper industry. All pumps are fitted with a double-flow radial impeller which achieves very favorable NPSH values. Due to the axial split case design, maintenance is fast and easy.

PRODUCT FACTS*

- Flow rate up to 176,115 usgpm
- Head up to 820 ft
- Consistencies up to 2% b.d.
- Efficiency up to 91%
- Temperature up to 176° F

*These values are guidelines and may differ depending on project requirements.
High-pressure pumps

ANDRITZ multi-stage, high-pressure pumps meet the highest customer requirements in terms of efficiency, service life, serviceability and economy. Numerous horizontal and vertical models allow for efficient building designs. A variety of material and sealing versions guarantee optimal adaptability to the medium. Different hydraulic systems for each pump size enable a selection at the best efficiency point. These pumps are used for various high-pressure applications.

PRODUCT FACTS*

- Flow rate up to 1,761 usgpm
- Head up to 3,116 ft
- Consistencies up to 2% b.d.
- Pressure up to 1,450 psi
- Temperature up to 320° F

*These values are guidelines and may differ depending on project requirements
Self-priming centrifugal pumps

ANDRITZ self-priming pumps with an integrated vacuum pump prevent air from collecting at the impeller inlet and guarantee that the pump primes well, even with high gas content or unfavorable suction pipe arrangements. The vacuum pump removes gas from the medium to guarantee a trouble-free transport of the media. Thus, the unit is insensitive to conveying high-solids media for pulp or paper applications due to the semi-open impeller. The semi-open impeller also provides better efficiencies with viscous media compared to closed impellers. ANDRITZ self-priming centrifugal pumps fulfill high customer expectations regarding efficiency, life cycle, maintenance-friendliness and economic efficiency.

PRODUCT FACTS*

- Self-priming
- Flow rate up to 39,626 usgpm
- Head up to 623 ft
- Delivery pressure up to 580 psi
- Temperature up to 392° F

*These values are guidelines and may differ depending on project requirements
Medium-consistency pumps

ANDRITZ medium-consistency pumps ensure stable production at all times. Their excellent economic efficiency has been proven many times, providing energy savings of up to one third compared to other medium-consistency pumps and lower investment costs due to lighter construction. They convey chemical and mechanical pulp as well as secondary fibers with consistencies of up to 16% b.d. and efficiencies of up to 74%. In most applications, they can be operated without an internal or external vacuum pump. The greatest advantage of the ANDRITZ medium-consistency pump is its innovative fiber separation system (SMARTSEP). With ANDRITZ SMARTSEP, an additional separation impeller returns fibers reliably to the pump and guides air out of the pump at the same time. This makes it possible to guarantee that there are no fiber losses, particularly in run-up operations and at low consistencies, and an easy control of the degassing valve.

**PRODUCT FACTS**

- Flow rate up to 13,000 admt/d
- Head up to 623 ft
- Consistencies up to 16% b.d.
- Delivery pressure up to 623 ft
- Temperature up to 284° F

*These values are guidelines and may differ depending on project requirements.*

![Graph chart]
Sump pumps

ANDRITZ sump pumps have been developed and designed to operate in particularly rough conditions fulfilling the most demanding conveyance tasks. They convey fresh and white water, pulp suspensions and waste water. The free-flow design of the pump is also suitable for conveying sludge containing large particles and abrasive media. All pump types fulfill high expectations regarding efficiency, life cycle, maintenance friendliness and economic efficiency.

**PRODUCT FACTS**

- Modular frame concept
- Flow rate up to 3,522 usgpm
- Head up to 180 ft
- Delivery pressure up to 232 psi
- Consistencies up to 6%

*These values are guidelines and may differ depending on project requirements*
Always a flow ahead – Research and development

Our affiliate ASTROE enjoys an internationally renowned reputation for its hydraulic developments and investigations. The high efficiency of the ANDRITZ pump series is ensured by Computational Fluid Dynamic (CFD) calculations and extensive testing carried out in our company owned laboratory.

Continuously increasing demands by customers in our operating industries emphasize the significance of R&D in the constant optimization of products and services. Today, efficiency, flexibility, and reliability over an extended lifetime are the major challenges of the market.

Our commitment to research and development forms the basis for our advances in hydraulic machine manufacturing. With ASTROE, center for hydraulic engineering and laboratory, we have an internationally renowned institute for hydraulic development work at our disposal. We are currently developing and testing our pumps and turbines at five locations in Austria, Germany, Switzerland, and China. Our test stands are among the most accurate in the world. By networking these research and development centers, we provide a continuous transfer of know-how within the ANDRITZ GROUP for the benefit of our customers. The main tools for R&D are numerical simulation methods as well as experimental measurements in the laboratory and on site. State-of-the-art equipment, highly precise measuring instruments as well as the latest simulation technologies, and powerful software form the basis of the high technical quality of the pumps from ANDRITZ.
Smart Pumps

ANDRITZ has launched its IIoT activities already back in 2005 and its basic activities in the automation sector began as early as 1984. Now, the company has combined its innovative, industrial IoT solutions, which are field proven in many reference plants, under the technology brand "Metris – Foresee digitally". Metris technologies include latest state-of-the-art Industrial IoT solutions (IIoT) as well as any kind of smart digital services. These can be fully tailored to individual customer requirements and unite our clients’ physical and digital worlds.

With regard to IIoT solutions for pumps, ANDRITZ has set a key focus on ensuring continuous and sustainable operational reliability and performance of pumps and plants ever since. ANDRITZ delivers highly sophisticated condition monitoring solutions for pumps. These solutions can be standard software packages or tailored to specific customer request. Special sensors are installed at the pump for this purpose and take measurements continuously. All data can be analyzed within the software or exported to various file formats. Limits and alert notifications with a traffic light system approach are also provided. The data is stored in an ANDRITZ Metris database. Metris cloud’s data are accessible by both the client and ANDRITZ condition monitoring experts, which enables 24/7 service for the customer. Finally, ANDRITZ also provides optimization modules for pumps in plants or pumping stations as well as remote control options for locally installed platforms.

Thus, ANDRITZ is taking pump and plant operations to the next level. By monitoring an intuitive human-machine interface of the control system that is equipped with groundbreaking digital and visual technology, highly efficient workflows make the future calculable and enable proactive action through the analysis of data. Thereby, ANDRITZ IIoT technologies become the basis for Internet of People (IoP) solutions by connecting our customers’ specialists among each other as well with ANDRITZ experts. This value-adding interrelation results not only in a professional preparation of the collected data improving the plant’s performance, but moreover enables our customers to practice successfully applied business intelligence.
The conditions of your plant have changed, but your pumps are still operating as previously and therefore, wasting energy? Would you like to optimize your system to reduce costs? With ANDRITZ, you will have a competent partner for these and numerous other services at your side.

Service and maintenance have a long tradition at ANDRITZ and complement the product portfolio. The century-long expertise is reflected not only in a service portfolio with innovative solutions and advanced products that can be optimally adapted to the respective customer needs, but also in a specially trained staff. ANDRITZ has specialized in the servicing of pumps to achieve improved efficiencies and adaptations to changed operating points of the installed pumps. A large potential for savings can already be achieved by improving the efficiency of 20 percent of the installed pumps. Our service team provides prompt, professional, and reliable assistance – also for other manufacturers' products. Book our service package and you can be sure of the best operating reliability for your systems in the long term. We conduct an expert assessment together with you, thus creating transparency and making an optimum solution possible that is tailored to your needs. After examining your plant, we determine its savings potential and realize it by improving the efficiency of the pumps installed. Additionally, this individual solution lowers your maintenance costs. You do not have to think about personnel, nor about maintenance schedules or utilities. Assembly is conducted according to defined schedules and with assistance from our trained personnel.
After a record construction period of just over 13 months, the Heinzel Group’s PM2 at Zellstoff Pöls AG, Austria, went into operation in November 2013. It is the largest and most advanced kraft paper machine in Europe. ANDRITZ had received the order to supply a PrimeLine plant for production of specialty papers. The scope of supply included the stock preparation plant, an approach flow system, the complete Fourdrinier paper machine, a high-precision drying cylinder, and the automation systems. ANDRITZ also supplied all of the process pumps for the new production plant. The investment increased the paper production capacity at the facility to 80,000 tons per year. The very high-quality bleached kraft paper is known under the brand name of Starkraft. It was no coincidence that the symbol chosen was a flying rhino – symbolizing both strength and flexibility. The kraft papers market segment is a highly specialized market with the highest quality standards. Integrated production at the Pöls location not only ensures a continuous supply of raw material for the paper machine, but also contributes towards energy-efficient production.

**HIGH-PERFORMANCE PULP PRODUCTION AND STOCK PREPARATION**

The Zellstoffwerk Pöls pulp mill is currently able to produce 430,000 t/a and is the largest producer of bleached ECF long-fiber sulfate pulp in Central and southeastern Europe. Every year, two million cubic meters of wood are processed, primarily in CO2-neutral operations. The PM2 has two stock preparation lines. The first of them feeds long-fiber sulfate pulp produced at the mill to the paper machine, while the second stock preparation line supplies short-fiber pulp to the pulp cycle. This guarantees the optimum composition of raw materials for the demanding kraft paper production process. The entire paper-making equipment is distributed over three levels: The pumps and the two stock preparation lines are installed on level one. The complete paper machine with finishing equipment and control room are on level two. In the side aisle of the paper machine building, the entire air system for the new plant is located on level three.

**PUMPS DELIVERY PROGRAM FOR PM2 IN PÖLS**

ANDRITZ supplied all of the process pumps for the new PM2 kraft paper machine at Zellstoff Pöls AG. The scope of supplies and services comprises the engineering work and supply of 30 stock pumps from the ACP process pumps series, six water pumps from the ISO series, two ‘S’ series stock and water pumps, two high-pressure pumps from the MP series, and two FP series double-suction fan pumps.

**OPERATING RELIABILITY AND COST-EFFICIENCY**

In addition to the supply of top-class equipment, professional and appropriate installation of the components guarantees trouble-free start-up and reliable plant operations in the long term. ANDRITZ specialists carried out the installation of the PM2 in Pöls, including the required precision alignment of the components, in close cooperation with the future operating personnel. Thus, it was possible to provide intensive training for future equipment operators and in-depth knowledge of the specific technical context.
Pumps innovation for the Heinzel Group
INNOVATION SINCE 1852

The internationally renowned ANDRITZ GROUP has been building pumps for more than 165 years. We offer innovative and targeted solutions with pumps and complete pumping stations. Our longstanding experience in hydraulic machine manufacturing and complete process know-how form the basis of the high standard of ANDRITZ pump engineering. Our quality and high-efficiency products as well as our understanding of customer requirements have made us a preferred partner for pumping solutions worldwide. ANDRITZ offers everything from a single source – from development work, model tests, engineering design, manufacture and project management, to after-sales service and training. We also perform complete start-up on site and guarantee our customers the best support. Our declared goal is your complete satisfaction. See for yourself!

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