
Corporate profile

For more than 55 years, the ProMinent Group has been a manufacturer of components and systems in the field of fluid metering as well as a reliable solution partner for water treatment.

Based on innovative products, comprehensive expertise in process technology and distinct application orientation, practical solutions are developed for customer-specific requirements. Thereby, ProMinent supports its customers worldwide with regard to safety, efficiency and environmental compatibility.

The Group is headquartered in Heidelberg, Germany. More than 2,600 employees in about 50 own sales, production and service companies as well as further representations guarantee service and availability in around 100 countries.

In addition to the treatment of public drinking and waste water, the key sectors include chemical industry, industrial water treatment, food and beverage industry, treatment of swimming pool water, oil and gas industry and process industry.

The extensive product portfolio consists of components such as metering pumps, peristaltic pumps, measuring and control technology and sensors for water parameters; products for water treatment such as metering systems for polymers as well as complete metering systems and accessories

such as chemical storage containers and transfer pumps. For the process and plant technology used in the oil, gas and energy sectors, the

Group provides process metering pumps and plants from its own production.

Furthermore, ProMinent offers a broad portfolio of environmentally friendly and economic water treatment and disinfection processes with highest efficiency.

The product range comprises chlorine dioxide plants, chlorine gas metering systems, electrolysis systems, UV systems, ozone systems as well as systems for membrane filtration.

In order to be a dependable long-term partner for its customers, the Group is investing constantly both in product innovation and in state-of-the-art manufacturing processes with a high level of in-house production. 11 worldwide production facilities guarantee a consistently high standard of quality, flexibility and delivery reliability.

More detailed information is available at **www.prominent.com**



Solenoid Driven Metering Pumps



Motor Driven Metering Pumps



Process Metering Pumps



Measuring, Control and
Sensor Technology



Chlorine Dioxide Systems for
optimum water disinfection



Safe and efficient disinfection
with Electrolysis Systems



Ozone Systems for water treatment
e.g. in the beverage industry



UV Systems for drinking water
disinfection



Specially designed metering system
for refineries



Metering system for inhibitor
and demulsifier



Treatment of cooling water
in a power plant



Chlorine Gas Metering System