



The SAMSON Group, founded in 1907, is comprised of SAMSON AG, global SAMSON sales subsidiaries, and ten manufacturing companies that provide flow control solutions to leading processing companies worldwide. Our manufacturing companies include, LEUSCH, PFEIFFER, STARLINE, VETEC, CERA SYSTEMS, RINGO Valvulas, AIR TORQUE, SAMSOMATIC, & KT ELEKTRONIK. SAMSON Group custom manufactures, sells, and distributes high quality, modular linear globe, rotary plug, ball, and butterfly control valves, in standard and exotic metals, sizes ranging from micro-flow to 100 inch and larger for water, process fluids, slurries, vapor, steam, industrial gas, and cryogenic gas applications in oil & gas, petrochemical, nuclear & traditional power, industrial chemical, household & personal chemical, food & beverage, pharmaceutical, solar thermal, mining & metals and HVAC industries.

Using HART, Foundation Fieldbus, and Profibus technology, SAMSON positioners and instrumentation are capable of integrating with control systems to supply both control and diagnostics. SAMSON Group also manufactures pneumatic and electronic control valve accessories such as positioners, actuators, solenoid valves, limit switches, boosters, noise reducers, and diagnostic control systems. Located across the globe, SAMSON Group provides customers with solutions to controlling the flow of fluid processes.

LOCATIONS & FUNCTIONS



Baytown, TX

- Production
- Marketing
- Inside Sales
- After Sales
- Controlling

Houston, TX

- Product Management
- Project Engineering
- Key Account Management

Cleveland, TN

- Sales
- Assembly
- Service

SED Woodridge, IL

- Assembly
- Sales
- Inside Sales

Geismar, LA

- Sales
- Service
- Inside Sales
- Assembly



SAMSON's technology has proven its value worldwide in a variety of industries. We are trusted in many of the world's most challenging applications to achieve precise control with a high level of safety and reliability.

We offer engineered solutions from a single source. With our extensive range of valves, actuators, and accessories we have the right products to suit your requirements.

Our linear and rotary control valves are equipped with SAMSON positioners that allow seamless integration into process control systems.

Continuous investment in research and development allows us to stay at the cutting edge of technology. With over 100 years of experience and expertise, you can count on SAMSON to provide a robust solution for your application.



Intelligent Valve Engineering from a Single Source



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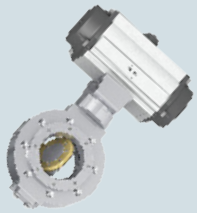
 contact-us@samsongroup.com

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SAMSON SUBSIDIARIES

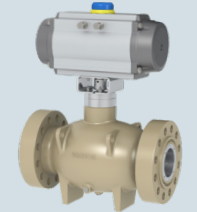
SAMSON Pfeiffer

The high-quality control, butterfly, and ball valves with homogeneous PTFE and PFA linings can be used in a wide variety of applications. The product portfolio also includes metal butterfly and ball valves, turn key pigging systems and their components as well as sampling systems.



SAMSON Ringo

The valve specialist is well known for its large valves with high pressure ratings specifically designed for the oil and gas sector and power stations. The company's wide product range includes ball valves, globe control valves, gate, globe, and check valves, choke valves, axial flow valves as well as special valves, such as double block-and-bleed or subsea valves.



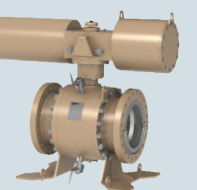
SAMSON SED

SED specializes in the development, manufacture and distribution of diaphragm valves, seat valves and variable area flow meters. In addition, SED offers a wide range of mechanical and electric accessories for monitoring and control that is perfectly tailored to the valves. Valve bodies and actuator components are made of high-quality metals and plastic materials.



SAMSON Starline

Forged steel ball valves in sizes NPS 1/4 to 36 and ANSI Class 150 to 2500 as well as in API 6A pressure ratings are used in special applications, such as upstream, cryogenic, and high temperature service. Thanks to superior quality, STARLINE is a top supplier to all major oil and gas companies as well as EPC contractors.



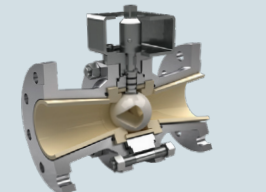
SAMSON Air Torque

The world leader in pneumatic rotary actuators manufactures actuators for all kinds of rotary or quarter-turn valves. Technical highlights provided by AIR TORQUE actuators include external travel stop adjustment and the involute gearing of the rack and pinion, which converts the linear motion into a smooth rotary movement.



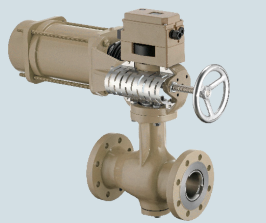
SAMSON Cera

High-performance ceramic materials provide solutions wherever standard valves reach their limits in resistance to wear, corrosion, and high temperatures. CERA SYSTEM specializes in ball and sliding disk valves as well as pipe components with ceramic linings. High-precision components made to meet specific customer requirements round off the product range.



SAMSON Vetec

VETEC's MAXIFLUSS valves combine the advantages of conventional control valves, butterfly valves, and ball valves. Their universal design allows them to be used in standard and critical applications. Thanks to the eccentric design of the rotary plug, it only comes into contact with the valve seat when the valve is completely closed. This means that the valves can control



SAMSON Leusch

High-performance valves up to three meters in pipe diameter are the specialty of SAMSON LEUSCH. Control and shut-off butterfly valves, ball valves, and segmented ball valves with soft or metal seals can be used in both extremely high and extremely low temperatures and at high pressures: from -196 to +1000 °C, in pressure ratings up to PN 420/Class 2500.



Chemical and Petrochemical



Pharma and Biotechnology



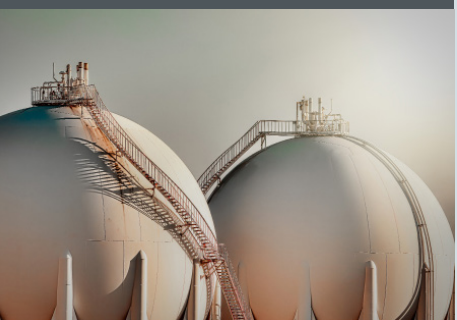
Oil and Gas



Industrial Applications



Industrial Gases



Water and Wastewater



Maritime



Minerals and Metals



Food and Beverage



HVAC



Power Generation



Pulp and Paper



Joe Mundell
Product Manager

"I believe control systems and automation are the foundation of an advanced society. I knew from my studies in university that this industry will continue to grow and I should embrace it if I wish to thrive in my career as a Mechanical Engineer. The biggest advantage of working for SAMSON is we provide a product for all industries that require automated flow control. Therefore, every day is a new challenging application that allows me to grow my knowledge and appreciate the vastness of industries our society demands."



Meghan Alderson
Customer Service Manager

"As someone who has been with the company for 7 years, I know we have the products and knowledge to accomplish great things in our market. As the Customer Service Manager, I love getting to interact and connect with our customers daily. I also love that Management always supports their employees and that I feel appreciated daily. SAMSON is a wonderful company to belong to and I look forward to continuing my growth alongside the company."



Christian Rosser
Inside Sales Engineer

"I came to work for Samson so that I could learn from and continue the tradition of engineering excellence that we have here. Samson displays ingenuity in every single product. Every piece of equipment is designed to cater to a specific industry. The diverse capability of Samson is something that I wanted to be a part of. I love working at Samson, because of our nobody left behind mentality. It is a very inclusive work environment, and if you are willing to learn there is someone willing to teach you here at Samson."



Alyssa Mendoza
Project Engineer

"I chose Samson because I wanted to work for a company that would allow my career to grow and would let my technical skills flourish. Samson is a great company because they have met my career goals and have provided me with great opportunities to learn and further advance my career. I also love working with many great and skillful individuals. We have a great and supportive work culture and I am excited to see what the future holds for me with Samson."



Carlos Paramo
Valve Technician

"Making the decision to become a part of the SAMSON team has been an easy one for me. I am grateful for the opportunities they have given me to develop my skills as a valve technician. The leadership I have experienced here has been extremely supportive and positive which has kept the morale of the company high while also striving for the highest productivity of the company. I enjoy learning from my coworkers and being able to share my experience with them"



Patrick Tillman
Service Technician

"When I initially started, I didn't know much about the valve industry and wasn't sure if it would be the right fit for me. However, once I started, I could envision myself making this my full-time career. Seeing that I worked in the service department, I loved getting the opportunity to travel and meet new people. I also love that no matter what department you work in, Samson employees are willing to help out and work as a