

We, Oil & Gas/Power Division-Group 1 , (a division of Hydrotek Engineering company) are engaged in the disciplines of Instrumentation, Mechanical and Electrical Engineering. We are partnered with global leaders from different verticals and supply their products to our end users in Kuwait like KNPC, KOC, MEW, MPW, KOTC, JOINT OPERATION, EPC, Small Scale Industries etc. With the support of our manufacturers, we offer comprehensive solutions to our customers along the entire plant life cycle. Our success also lies in our highly qualified and experienced team.

### **Our Strengths**

- Aggressive local market penetration
- Strong end user relations
- Generation of the projects engaging directly with end users
- Active marketing and after sales support provided
- Solution provider to clients
- Enhance on-site engineering and service capabilities

### **Our Manufacturers:**

We have partnered with the following most respected companies:



HETA is a globally operating engineering specialist company and manufacturer of filters and separators, founded in 1989. The inventiveness with which we provide the desired solutions is implemented in our own production facilities: function follows engineering, which follows perfect implementation; thereby we prefer the individual solution for the requirements of our customers.

Our range of service includes complete devices ready for connection including all necessary internals and spare parts as well as documentation according to customer's request. Since 2010, HETA has been a member of the PACO group. PACO is a leader in the world market for high quality metal wire cloths, filters and sieves. HETA and PACO provide their commitment to the business location Germany based on conviction and experience.

Quality Made in Germany!

<http://www.heta.de/en/>

Filtration Units

Strainers

Mesh



Website : <https://www.smcworld.com/en-sg/>

SMC is dedicated to deliver first-class business solutions to our customers through superior products and top-notch customer service by creating an environment for our employees where each person is valued, challenged to reach his or her full potential, and contributes to the growth of the company, community and themselves.

- Solenoid Valves
- Actuator
- Fittings and Tubing
- Pneumatic Instrumentation Equipment
- [Air Cylinders](#)
- [Directional Control Valves](#)
- [Air Preparation Equipment](#)

## ***azbil*** Azbil Corporation

With more than sixty years of experience in valve manufacture, Azbil (Yamatake) has installed 700,000 control valves world-wide. It also developed the world's first valve positioner equipped with a microprocessor. Offering fully automatic set-up, this "smart" positioner has been very successful. Moreover, drawing on extensive on-site experience, Azbil developed a Field-bus valve positioner with self-diagnostic capabilities. This enables safer, more stable operations, minimizes maintenance costs, and maximizes the working life of the valve. In addition, azbil offers the following too.

Website: : <https://www.azbil.com>

- [Flowmeters](#)
- [Level Gauges](#)
- [Temperature Transmitters/ Thermal Sensors/ Humidity Sensors](#)
- [Analyzers](#)
- [Communicators](#)

- [Control Valves, Actuators & POSITIONERS](#)
- [Controllers \(Temperature Controllers\) and Recorders](#)
- [Combustion Safety and Control Systems](#)
- [Switches and Sensors](#)
- [Diagnosis of Factory and Plant Equipment](#)



website: [http://www.dwyer-inst.com/index\\_intl.cfm](http://www.dwyer-inst.com/index_intl.cfm)

We work tirelessly to get it right. That's why Dwyer holds over 650 technical patents and that number grows every year. We are an enthusiastic group of people headquartered in Michigan City, Indiana with satellite locations around the globe. We take great pride in the intellect and integrity of our employees who are passionate about the work we do, the products we develop and the industries we serve.

- [Pressure](#)
- [Air Velocity](#)
- [Level](#)
- [Flow](#)
- [Temperature](#)
- [Process Control](#)
- [Test Equipment](#)
- [Valves](#)
- [Air Quality](#)
- [Hazardous Rated](#)



website : <http://www.naganokeiki.co.jp/?lng=eng>

1980 NAGANO KEIKI successfully developed the semiconductor strain gauge pressure sensor based on CVD technology. This led to substantial growth in Nagano Keiki's pressure sensor business. Today, our pressure measurement and control products are in high demand as they are essential measuring instruments supporting various industries in Japan and all over the world.

- [Pressure Gauge](#)
- [Pressure Switch](#)
- [Pressure Sensor](#)
- [Temperature gauge](#)
- [Flow and heat meter](#)
- [Digital pressure gauge](#)



Fuji Filter Manufacturing Co. Ltd was founded in 1966 as an engineering company specializing in industrial filters. Fuji Filter provides a complete service from product development to design, to manufacture and marketing of precision industrial filters.

In order to stay ahead of technological innovations and support industries through rapidly advancing science, technology and the highly developed online information culture, the company seeks to understand and keep abreast of current requirements of advance in these fields and propose solutions to its customers.

Fuji filters are used throughout the aerospace, terrestrial and nautical sectors. They are incorporated in manufacturing processes worldwide and prove indispensable for producing high-specification products. Fuji filters have a broad scope of applications for products in chemical, food, medical, automotive, aviation, aerospace, household appliance, IT industries and the energy industry including green energy and clean energy products.

<https://www.fujifilter.co.jp/en>

Industrial Filters.



GESTRA supports the oil and gas industry world-wide in many production processes, where steam and hot water are vital. The oil and gas industry is under pressure to continuously improve safety, whilst optimising maintenance and improving process efficiency.

<https://www.gestra.com/global/en>

Steam Traps, Check Valves, and Control Valves



Flowserve offers the world's most comprehensive portfolio of fluid motion and control products available.

From pumps and seals to valves, actuation and instrumentation, to energy recovery devices and hydraulic decoking systems, and more, our products help plants overcome the toughest flow control challenges.

Industrial sites around the world trust Flowserve products for their proven performance, durability, and reliability in the most difficult fluid management applications.

We develop our flow control products using an unrivaled combination of technical expertise and practical application knowledge. This approach leads to reliable products proven to increase plant uptime, enhance operational efficiency, reduce costs, and improve plant safety.

Our industry-leading portfolio is only part of the Flowserve story. Our customers need answers that demand extensive know-how and experience, and we've got it. More than 17,000 committed associates are go-to resources for expert engineering, project management, technical support, and service in every corner of the world.

<https://www.flowserve.com/en/>

Pumps

Seals

Valves

Actuation and Instrumentation Actuators

Energy Recovery Devices

Decoking System



**Evoqua Water Technologies is a leading provider of water and wastewater treatment solutions, offering a broad portfolio of products, services and expertise to support industrial, municipal and recreational customers.**

Water plays an instrumental role in so many aspects of daily life beyond drinking water. Evoqua provides solutions for customers with critical water needs for energy generation, food & beverage safety and production, healthcare, manufacturing and many more. We understand and value the power of water to enhance life and we work to ensure its uninterrupted quantity and quality.

We are the global leader in identifying emerging water concerns. Our entrepreneurial culture empowers us to quickly develop or acquire solutions, allowing our customers to proactively protect their business and end users. Our world-class expertise and ever-expanding [portfolio of products](#) has established Evoqua as the trusted advisor to [municipal, industrial and recreational](#) customers worldwide.

Aerobic Wastewater Treatment

Anaerobic Wastewater Treatment

Clarifiers & Separators

Digital Water

Disinfection Systems

Electrochemical Products

Filtration Systems

High Purity Water Systems



## **ABB Measurement & Analytics**

Our Process Automation business offers a range of solutions for process and hybrid industries, including our industry-specific integrated automation, electrification and digital solutions, control technologies, software and advanced services, as well as measurement & analytics and marine offerings. Process Automation is #2 in the market globally.

Based on its deep domain knowledge, experience and expertise in delivering world-class automation products, systems and solutions, a wide area of complimenting digital and collaborative solutions across applications and sectors, the Process Automation business helps customers remain competitive, improving their ROI and running safe and productive operations.

Transmitters

Flow Meters

Analyzer

Positioner