





HOKE, founded in 1925, is a leading manufacturer of diaphragm, ball, needle, metering and manifold instrumentation valves and cylinders for the chemical, petrochemical, oil and gas, semi-conductor, analytical, industrial and alternative fuel markets. Hoke also manufactures Gyrolok® compression tube fittings with exclusive features such as Controlled Ferrule Drive and a redundant sealing system providing enhanced safety and sealing integrity. Hoke is ISO 9001 certified. Spartanburg, South Carolina, USA

sales@hoke.com 1.864.574.7966





CIRCLE SEAL CONTROLS, founded in 1947, specializes in custom fluid control solutions requiring precise performance, quality and reliability. Circle Seal Controls focuses primarily on OEM, alternative fuels, power generation, medical, chemical, petrochemical, and food & beverage applications. Principle products include check valves, relief valves, solenoid valves, pressure regulators, and shutoff valves. Circle Seal Controls is ISO 9001 certified.

Corona, California, USA sales@circlesealcontrols.com 1.951.270.6200





GO REGULATOR, established in 1962, is an ISO 9001 designer and manufacturer of a complete line of pneumatic and hydraulic pressure regulators for instrumentation, analytical and process applications. GO regulators fulfill a wide range of applications, controlling pressures at low to high flows of gas or liquid. GO Regulator is a leading supplier of standardized and specialty fluid control components to the analytical and petrochemical industries. GO Regulator also provides a complete line of extended service diaphragm valves for use in critical applications. Spartanburg, South Carolina, USA

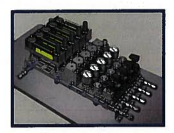
sales@goreg.com 1.864.574.7966





TOMCO, founded in 1968, manufactures an ever broadening line of high quality pneumatic, hydraulic and straight through couplings. TOMCO offers a fully interchangeable, quick coupler line for increasingly complex industrial and commercial applications including in-plant air, high pressure hydraulic systems, chemical handling equipment, agricultural and plastic injection molding machines. TOMCO is ISO 9001 certified.

Spartanburg, South Carolina, USA sales@tomcoqc.com
1.864.574.7966



CIRCOR TECH, founded in 2003, is a leading manufacturer and integrator of ANSI/ISA 76.00.02-2002 compliant, modular process analytical sample handling systems and related componentry. CIRCOR Tech offers a complete set of high integrity, diaphragm valve solutions for isolation, double-block and bleed, stream switching, gas chromatograph atmospheric reference valves, and related manifolds. In addition, CIRCOR Tech products are continuously being expanded for closed-loop pressure/flow control, intrinsically-safe digital bus communications, and other related advanced instrumentation & control capabilities.

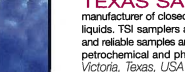
Spartanburg, South Carolina sales@circortech.com 1.864.574.7966



DOPAK SAMPLING SYSTEMS was developed in the late 1970's by Dovianus B.V, established 1926, and quickly became the international standard for performance and quality in cost effective closed loop and closed vent sampling systems for liquids, gases, liquefied gases and solids. Today, Dopak's highly refined, state-of-the-art systems enjoy broad acceptance in the chemical and petrochemical industries. With its joint venture partner Keofitt, the world leader in sterile sampling, Dopak covers the growing demand in the pharmaceutical, biotech and food & beverage industries.

Rotterdam. The Netherlands**

info@dopak.nl +31.10.420.6011



TEXAS SAMPLING, an ISO 9001 company founded in 1991, is a leading manufacturer of closed loop, closed vent sampling systems for liquids, gases, powders and vaporizing liquids. TSI samplers are used when exposure to process vapors and liquids is not allowed. Accurate and reliable samples are obtained to ensure product verification. TSI services the chemical, petrochemical and pharmaceutical industries.

info@texassampling.com 1.361.575.8087



DOPAK'







Ronkonkoma, New York, USA

sales@aerodyne-controls.com (631) 737-1900





CIRCLE SEAL CONTROLS, founded in 1947 specializes in highly reliable and custom fluid control components for the Aerospace industry. The Circle Seal product family includes check, relief, hand, solenoid and motor operated valves as well as gauges, regulators, manifolds, and fill and drain valves. These product lines consist of custom and catalog ranges of devices, which are found on nearly every aircraft, military vessel and space vehicle in operation today. Circle Seal Controls is ISO 9001:2000 and Boeing AS9100 certified.

Corona, California, USA am_sales@circleseal.com

(951) 270-6200





INDUSTRIA, founded in 1949, is a medium size, proactive company located in the Paris area. Industria offers a large range of Aerospace fluid process components and equipments, in particular solenoids, solenoid valves, pressure switches, self sealing couplings, electrodistributors, manifold blocks and motor-operated valves for high technology applications, mainly in the field of aerospace, but also serves the racing, marine. and aftermarket industries.

Le Plessis Trévise, France industria@industria.fr +33 (0) 145 765 378





LOUD ENGINEERING & MANUFACTURING, established in 1969, is a leading designer and manufacturer of landing gear systems and related

in 1969, is a leading designer and manufacturer of landing gear systems and related components for military helicopters and jets. In addition to its capabilities as an integrated designer and manufacturer of aircraft landing gear systems, Loud also designs and manufactures power steering components and systems, struts, solenoids and actuators for aircraft application and provides maintenance, repair and overhaul services for fixed wing and rotor-wing aircraft. Loud specializes in landing gear systems for both fixed wing and rotary wing aircraft including the CH-47 and CH-46 military helicopters as well as nose wheel steering actuators and brake cylinder assemblies for the F-16 fighter aircraft. Loud is ISO:2000 and Boeing AS900 compliant.

Ontario, California, USA sales@loudeng.com (909) 947-1313





U.S. PARA PLATE, established in 1972, designs and manufacture valves and regulators, including manual, servo dome, miniature and back pressure regulators; ball valves, check, solenoid, and metering valves. All valves and regulators are available for severe service conditions. Actuated and manual ball valves and check valves are available in cryogenic and LOX models. U.S. Para Plate offers engineered products to aerospace, power, process, instrumentation and medical industries. U.S. Paraplate is ISO 9001:2000 and Boeing AS9100 certified.

sales@usparaplate.com (951) 270-6200

Corona, California, USA







LESLIE CONTROLS, established in 1888, is an ISO 9001 certified manufacturer of process control valves, severe/critical service control valves, regulators, steam water heaters, actuators, and controllers. Leslie also features versatile Kieley-Mueller rotary control valves. Leslie products are used in power generation, industrial/commercial, naval and marine applications.

Tampa, Florida, USA
1.813.978.1000
sales@lesliecontrols.com





LAURENCE, founded in 1936 and acquired by Leslie Controls in 1985, manufactures industrial solenoid, cylinder, and heat actuated on-off valves as well as air extraction butterfly valves for gas turbine applications. ISO 9001 certified as a product line of Leslie Controls, Laurence products service the power generation, process, and marine industries and are approved for use in hazardous locations.

Tampa, Florida, USA

1.813.978.1000 sales@lesliecontrols.com





HALE HAMILTON, established in 1947 as a manufacturer of naval valves, today serves new build and repair defense programs, and industrial markets world-wide. Products and services include a wide range of high pressure / high flow control valves, integrated systems, components, and a comprehensive spares and repair service dedicated to through - life support. Hale Hamilton products are used in demanding environments on naval vessels, in industrial gas filling plants, gas-turbine engines, and off-shore oil & gas applications. Uxbridge, Middlesex, UK

+44 (0)1895 236525 sales@halehamilton.com





CAMBRIDGE FLUID SYSTEMS - Gas and Liquid Control

Solutions - CFS is the UK market leader in intelligent fluid solutions for high technology industries. Services range from 3D design to fully automated, PLC controlled systems, manufactured in UHP clean-rooms and commissioned at customer sites. CFS is also the preferred contract manufacturing partner of the UK semiconductor tool manufacturers, supplying gas delivery systems.

+44(0)1954 786800 uhp@cam.cambridge-fluid.com

Bar Hill, Cambridge, UK



CIRCOR CRYOGENICS

CIRCOR Cryogenics focuses on the specialized needs of cryogenic industrial and commercial OEM's and end users.



in 1962, is an ISO 9001 manufacturer of cryogenic and industrial gas valves, filters, bayonet connections and vacuum insulated products.

Tampa, Florida, USA 1.813.978.1000 sales@cpc-cryolab.com

RockwoodTM Swendeman, established

in 1948, is an ISO 9001 manufacturer of cryogenic safety relief valves, diverter valves and a patented Cryotree® SRV subassembly for the compressed gas industry. Walden, New York, USA

1.845.778.5566 sales@rockwoodswendeman.com





SPENCE ENGINEERING, founded in 1926, is an ISO 9001 certified manufacturer of pressure and temperature regulators, pilot controlled and direct acting valves, differential and backpressure regulators, pneumatic controls and control valves, safety and relief valves, steam traps, desuperheaters, condensate pumps, muffling orifices, noise suppressors and steam filters. Spence products are used in commercial/industrial applications such as manufacturing facilities, district heating and chemical processing plants. Walden, New York, USA

1.845.778.5566 sales@spenceengineering.com



NICHOLSON STEAM TRAP, founded in 1883, is an ISO 9001 certified manufacturer of thermostatic, thermodynamic, mechanical and orifice stearn traps, clean steam products (including sanitary steam traps and steam scrubber filters) steam trap test stations, air traps, condensate pumps, steam and air separators and their Uniflex Union® patented/ gasketed pipe couplings. Nicholson Steam Trap products are used extensively throughout the Industrial process and HVAC industries.

Walden, New York, USA

1.845.778.5566 sales@nicholsonsteamtrap.com





SPENCE STRAINERS INTERNATIONAL, established in 1992, is an ISO 9001, ASME and ASME "U" Stamp certified manufacturer of cast Y and basket strainers, fabricated strainers including: Y, basket, tee, temporary, duplex and automatic backwash strainers, butterfly valves, check valves, foot valves, suction diffusers, triple duty valves and connectors. Spence Strainer products are used extensively in power generation, oil and gas, chemical, water and waste and industrial process applications as well as in commercial/HVAC installations.

Walden, New York, USA
1.800.926.7110
sales@spencestrainers.com



REGELTECHNIK KORNWESTHEIM (RTK), established in 1975, is an ISO 9001 certified manufacturer of instrumentation products including temperature sensors and transducers, controllers, positioners, transmitters and digital indicators as well as control valves, desuperheater valves, pneumatic actuators and electric motor operators.

RTK products are used in boiler equipment, thermal oil handling, steam conditioning and refrigeration. Kornwestheim (Stuttgart), Germany

+49.71.54.1314.0 info@rtk.de





CIRCOR SERVICE CENTERS provide a broad range of services to assist in installation and maintenance of thermal fluid control systems, including preventative maintenance programs, full factory spec remanufacturing, turnaround programs that minimize down-time and customized, hands-on training seminars at their fully equipped facilities or on-site. Their technicians specialize in custom fabrication of condensate recovery systems, steam fired hot water systems, complete PRV stations modularized for simple installation and compact panel boards that put all your PRV controls in one place.

Fairfield, New Jersey; Norfolk, Virginia; Walden, New York & Tampa, Florida USA

1.888.655.0100 service@circor.com





KF INDUSTRIES, established in 1962, is an ISO 9001 certified manufacturer of an extensive line of flanged, threaded floating and trunnion-mounted ball valves, needle valves, check valves, piston check valves, and butterfly valves. These valves range in sizes from 1/4 inch through 60 inches with pressure ranges from ANSI class 150 to 2,500 and API 2,000 to 5,000 with a variety of standard and optional materials. KF Industries provides custom and standard solutions to meet the most critical and demanding needs within the oil and gas markets both onshore and offshore. Oklahoma City, Oklahoma, USA

kfinfo@kfvalves.com 1.405.631.1533





KF CONTROMATICS INDUSTRIAL PRODUCTS.

established in 1961 provides an extensive lineup of valves and flow controls devices for industrial and petrochemical applications. As a ISO 9001 certified valve manufacturer of threaded and flanged ball valves, pneumatic and electric actuators, and butterfly valves, Contromatics provides both off the shelf, and custom engineered solutions. Oklahoma City, Oklahoma, USA

controinfo@kfvalves.com 1.405.631.1533





SUZHOU KF VALVE COMPANY, a wholly owned company of CIRCOR International, Inc. was established in 1995. Utilizing all the design and manufacturing expertise of KF Industries, Suzhou KF Valve prides itself on providing world class, high

expertise of KF Industries, Suzhou KF Valve prides itself on providing world class, high quality products to meet the demanding standards of the international marketplace. These products include a complete line of floating and trunnion-mounted ball valves. Suzhou, China

kfinfo@kfvalves.com 1.405.631.1533





KF INDUSTRIES CANADA, established in 1978, is an ISO 9001 certified manufacturer of *TOP FLOW* products including: dual disc wafer check valves; rubber seated gate valves ("mud valves"); and hinged pipeline closures. KFI Canada also distributes all products offered by KF Industries. Markets served include upstream E&P, gas distribution and transmission, heavy oil and coal bed methane to name a few. *Edmonton. Alberta. Canada*

kfinfo@kficanada.com 780.463.8633





MALLARD CONTROL, established in 1997, is an ISO 9001 certified manufacturer of control valves, level and pressure controllers, pressure regulators, dump valves, level switches, and level gauges. Mallard is well recognized as a leading instrumentation supplier to the oil and gas production industry.

Oklahoma City, OK USA

405-631-1533 sales@mallardcontrol.com





HYDROSEAL, established in 1955, is an ASME Section VIII certified manufacturer of safety and pressure relief valves serving the oil & gas production, petrochemical, refining, and utilities industries. Flanged and threaded valves are available for gas, liquid, and steam services.

Oklahoma City, OK USA

405-631-1533 info@hydroseal.com





PIBIVIESSE, founded in 1981, is an ISO 9001:2000 certified manufacturer of cage ball control valves, side entry, top entry and fully welded trunnion mounted ball valves up to 60 inches in diameter and gate valves for the most demanding applications. Global networking makes commercial and technical support available for emergencies, part replacements and planned maintenance. Pibiviesse valves are used in the oil and gas, petrochemical and water transportation industries.

Nerviano, Ml., Italy

info@pibiviesse.it +39.331.408711





SAGEBRUSH Pipeline Equipment Company established in 1961 designs, fabricates, installs and services value added pipeline flow control and measurement equipment such as launchers/receivers, valve settings, liquid metering skids, manifolds and gas and liquid measurement meter runs. The primary market served is the US oil and gas pipeline segment. Sagebrush sells both directly to the end user pipeline companies or via engineering, procurement and construction (EPC) companies.

Sapulpa, Oklahoma USA Phone (918) 227-4600 sales@sagepipe.com



Growing as we serve industry worldwide

CIRCOR International, Inc. (CIRCOR), is a leading provider of valves and fluid control products for the industrial, thermal fluid control, and petrochemical markets. In a highly fragmented industry, we provide a complete array of fluid-control products and technologies. In most cases, we have the broadest product line, compared to those of our competitors, in terms of design, size, and configuration -- so we are able to furnish outstanding solutions for our custoniers' application challenges.

CIRCOR serves customers around the world in a variety of markets, including aerospace, analytical, chemical, compressed natural gas/liquefied natural gas, cryogenics, food-processing, general and light industrial, heating, ventilation and air-conditioning, instrumentation, manufacturing, maritime, medical, military, OEM, oil and gas exploration, processing, and distribution, petrochemical, pharmaceutical, power generation, pulp and paper, semiconductors, and textiles.

Our success stems from a two-pronged strategy: acquisitions (over 30 transactions since 1984) and internal product development. The two work in tandem: Our strategic acquisitions bring significant cost savings and broader distribution, and enable us to expand our presence in key domestic and international markets. In addition, our engineers collaborate to develop new products and technologies to solve customer-specific application problems related to fluid control.



25 Corporate Drive Burlington, MA 01803-4238 USA 781.270.1200 Fax 781.270.1299 info@circor.com

CIR DISTIBLE NYSE