

Control	Isolation	Automation	Instrumentation
 <p><b>Globe Control Valves</b>          Dyna-Flo is a leading producer of linear and rotary control valves, as well as level and pressure control systems for the refining, power, food and beverage, and industrial markets. Industry leading response times and product shipments keep customers up and running.</p>	 <p><b>Metal Seated Ball Valves</b>          Remington Valve manufactures custom metal seated ball valves. Since 2011, we have established ourselves as an innovative leader in the metal seated ball valve industry, we are committed to providing high-quality severe service ball valve solutions to improve efficiency and productivity for our customers.</p>	 <p><b>Electraulic™ Actuation</b>          Our industrial-grade linear and rotary actuators combine the simplicity of electric operation, power of hydraulics, reliability of solid-state electronics and flexibility of user-configured control. REXA is your solution for applications requiring accurate positioning, hydraulic stability, and high reliability.</p>	 <p><b>Liquid Level</b>          Quest Tec specializes in the development, engineering and manufacturing of liquid level gauges and valves, steam gauges, Capacitance Columns and Switches, Magnetic Gauges, Armored Tubular and Sight Flow Indicators for various markets.</p>
 <p><b>Sanitary Flow Control</b>          Our valves are used throughout the food &amp; beverage industry in a wide variety of manufacturing areas for such applications as protecting steam and utility systems, and accurate flow control for a wide variety of gases, liquids and slurries.</p>	 <p><b>Flow Control</b>          DelVal Flow Controls products are fully integrated and cater to a wide spectrum of applications including Oil &amp; Gas, Power Generation, Mining, Chemical Process, Marine, Pharmaceutical, Food &amp; Beverage, Water and other industrial markets.</p>	 <p><b>Intelligent Electric Actuators</b>          AUMA has been developing and building electric actuators and valve gearboxes for 50 years and is a leading manufacturer in the industry. Modern enhancements include TIGRON non-intrusive actuators for the oil and gas market, as well as the ProFox compact intelligent actuator demonstrate Auma's commitment to innovation.</p>	 <p><b>Pressure Transmitters</b>          Microprocessor based smart transmitters that feature high performance and excellent stability. Bilingual communication is standard, accepting both DE Protocol and 4-20 mA w/HART in one device. Best in class features include stability of 0.1% URL over 10 years and a standard 5-year warranty.</p>
 <p><b>Safety Valves</b>          ARI SAFE safety valves integrate advanced design features for optimal performance. Put your trust in certified safety. Alternatively, REYCO is a complete range conforming to API 526. Accurate response, flip-over plug, optimal plug guiding, up to 6000 psi.</p>	 <p><b>Petroleum Industry</b>          General Twin Seal Double Block &amp; Bleed Valves, WKM Pow-R-Seal Expanding Gate Valves &amp; ORBIT Rising Stem Ball Valves serving the Petroleum Industry.</p>	 <p><b>Pneumatic Actuators</b>          QTRCO actuators lead the industry with patented rack and gear and flat yoke mechanisms that outperform and outlast traditional rack and pinion or scotch yoke actuators. Available in stainless steel or ductile iron construction.</p>	 <p><b>P&amp;T Instrumentation</b>          A US manufacturer of temperature and pressure instrumentation, Reotemp's diverse product offering includes bimetallic thermometers, pressure gauges, diaphragm seals, RTD's, thermocouples, pressure transmitters, compost thermometers, and related accessories.</p>

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 <p><b>Pressure Regulators</b> You will notice something different in many Jordan valves ... the sliding gate seat. A remarkably simple concept that offers superior performance and benefits not found in traditional rising stem and rotary valves. The sliding gate seat is made up of two primary parts: a movable disc and stationary plate with multiple orifices. Together, this seat set achieves levels of performance, reliability and accuracy that are hard to find in other valve designs.</p>  <p><b>Packaged Solutions</b> Profit from ARI's range of proven systems for pressure reduction, condensate recovery and return or steam-to-water heat transfer. PREsys is our solution for safe pressure reduction and adjustment. CORsys enables condensate recovery and return without backing up. ENCOsys allows steam-to-water heat transfer with no water hammer. The feedwater tank with deaerator dome lets you control the supply of returned condensate and fresh water to the boiler. Reap the benefits of ARI systems for steam and condensate.</p>	 <p><b>Flow Control</b> A-T Controls is a global leader in the design, manufacturing and sale of manual &amp; automated process valves for all types of industries. We are known for our extensive inventory and highly experienced staff that enable us to provide the customer solutions needed to fulfill most valve and actuator requirements, while offering both a competitive price and the fastest turnaround in the industry.</p>  <p><b>Specialty Plug Valves</b> AZ is a leading manufacturer of cavity-free and specialty plug valves for the chemical, petrochemical, pharmaceutical, paper, and food industries, as well as the geothermal and combined cycle power market.</p>  <p><b>Engineered Check Valves</b> DFT's silent check valves are known around the world as the valve to use for preventing or eliminating water hammer problems.</p>	<p><b>Easytork</b></p> <p><b>1/4 Turn Vane Actuators</b> Easytork's spring-less internal failsafe reservoir technology is the most innovative advancement in valve actuation in 50+ years. One SKU is configurable for fail open, closed, or in place, and its one moving part extends actuator life well beyond current expectations.</p>  <p><b>Electric Control Actuators</b> The SEVA is our next generation Smart Electric Valve Actuator that provides our customers with an electric actuator with best-in class features. This product was designed for extreme conditions with military grade components while providing the accuracy and repeatability the market demands. Communication options include analog, HART, Modbus, and Ethernet.</p>  <p><b>Industrial Flow Solutions</b> Badger Meter provides technology to measure and control whatever moves through a pipe or pipeline. Customers can rely on Badger for application specific solutions that deliver accurate, timely and dependable flow data control for all your industrial needs.</p>  <p><b>Valve Accessories and Controls</b></p> <p><b>Pneumatic &amp; Digital Positioners</b> Our line of quality positioner products includes the simple V100, versatile V200, and the digital V400 and V500 series. Solid, simply designed positioners with high quality construction.</p>	 <p><b>Flow Measurement</b> Vortek flowmeter technologies include vortex, ultrasonic, turbine, and differential pressure. Our design engineers have over 100 years of combined experience in the flow measurement industry. We serve customers in all industries, including district energy/ HVAC, chemical, food &amp; beverage, life sciences, power generation, oil &amp; gas, and water/wastewater.</p>  <p><b>Thermal Mass Flowmeter</b> Fox's unique DDC-Sensor™ provides a technology platform for calculating accurate gas correlations. The correlation algorithms allow the meter to be calibrated on a single gas in the factory while providing the user the ability to select other gases in the Gas-SelectX® gas menu(s). Fox Thermal brings the Digital Difference because we are the only thermal gas mass flow meter manufacturer with digital sensor technology.</p>  <p><b>Air Flow Measurement Systems</b> Air Monitor has provided premier airflow measurement systems to the Commercial HVAC, Industrial Process, and Power Generation markets.</p>  <p><b>Signal Conditioning</b> PR Electronics has a full array of signal conditioning devices including temperature transmitters, I.S. interfaces, communication interfaces and multi-functional devices.</p>
Analytical			
 <p><b>Gas Detection</b> RC Systems specializes in the design and manufacture of custom gas detection and alarm control systems, and wireless monitoring solutions for oxygen levels, toxic and combustible gases, including sample draw systems for process gas analysis.</p>  <p><b>Water Quality</b> Analytical Technology Inc is an innovative manufacturer of water quality monitoring solutions, including advanced</p>	<p>Auto-Chem analyzers for real-time, continuous analysis. Their modular systems help clients optimize water treatment, ensure regulatory compliance, and enhance operational efficiency.</p>  <p><b>Water Monitoring Solutions</b> s::can specializes in compact, multi-parameter water quality analyzers that utilize UV-Vis spectroscopy to monitor various parameters simultaneously. The flagship spectro:lyser™ probe measures the entire UV-Vis absorption spectrum, enabling real-time analysis of multiple water quality indicators without the need for reagents or moving parts.</p>		

### Premier Engineering & Sales Support

Vector Process Solutions is a manufacturer's representative covering the industrial markets of CA and NV. Our focus is to provide comprehensive engineered solutions for flow control, automation and instrumentation needs.