



Phone: 661,589,9141 Fax: 661,589,3739 3301 Zachary Avenue Shafter, CA 93263 Email: ep@bpssg.com www.bpssg.com

## LINE CARD



ASCO: Innovative, creative, and state-of-the-art leader for the control of fluids, combining over 100 years of experience with high technology. Manufacturer of solenoid valves, position indicators, process control pilot valves, process automation and bus communication, pneumatic components, motion control products and air preparation, sensors and pressure/temperature switches, Navy/Marine solenoid valves, and nuclear products.



**Balon** has secured a distinguished reputation as an unprecedented innovator of design advances that have become industry standards in ball, check and needle valves. Balon valves are designed to give superior performance in the field, built for the rugged and demanding oil and gas applications, and proven with millions of valves in the field that are dependable and capable of indefinite maintenance-free service life.



Cameron, manufacturer of Demco butterfly valves, Nutron ball valves, W-K-M floating ball and trunnion ball valves, W-K-M DynaCentric high performance butterfly valves used in a variety of applications covering a wide range of industries including chemical and petrochemical, agriculture, oil and gas, food and beverage, water and wastewater, HVAC, power, mining, dry bulk handling and marine service.



Cam-Line® – Plastic-lined trunnion ball valves. Cam-Tite® – High Performance Top Entry Ball Valves. Dia-Flo® Industrial Diaphragm valves. Fabri-Valve® – Stainless steel metal seated and resilient seated (D-ring and Perimeter Style) knife gate valves, slide gate valves, and wedge gate valves. All of the valves offered by ITT can be supplied with a variety of manual, pneumatic, hydraulic or electric actuation.



Stainless steel metal seated and perimeter resilient seated knife gate valves, slide gate valves, tilting disc check valves, sampling valves, wedge gate valves, wall and channel penstock valves. **Orbinox** offers special materials, sizes, and configurations are available and all valves can be provided with manual, pneumatic, hydraulic or electric actuation.



**Spirax-Sarco** is the world leader in steam management. The company provides a broad range of fluid control products, engineered packages, systems expertise and site services for its diverse range of customers. Spirax-Sarco helps its customers to optimize production capacity, reduce energy costs and emissions, improve product quality and enhance the safety of their operations.



Versa Valves offers a broad line of industry-leading directional control devices, comprised of 7 distinct valve series and constructed from 3 types of material – aluminum, brass, and stainless steel. These valves may be actuated by solenoid, pilot, manual, or mechanical and are manufactured to ISO 9001 standards.



Tufline sleeved and fully lined plug valves – standard port, full port, 3-way, 4-way and 5-way valves, and severe service valves for hazardous media and extreme thermal cycling. **Xomox** high performance butterfly valves, resilient seated and triple offset butterfly valves and unlined and fully lined ball valves.

For a full listing of BPS Supply Group locations, please visit our website at: www.bpssg.com









## SCOTCH YOKE, RACK & PINION, ELECTRIC ACTUATORS

Paladon Systems has over 30 years' global experience providing rugged pneumatic and hydraulic quarter-turn and linear valve actuators for onshore, offshore and subsea applications. Coupled with a comprehensive offering of bespoke on/off and positioning valve control system solutions including pneumatic, hydraulic, partial stroke testing, gas-over-oil, direct gas, electro-hydraulic and HIPPS packages, Paladon Systems is Total Valve Control.



AUMA has been developing and building electric actuators and valve gearboxes for 50 years and is one of the leading manufacturers in the industry. The energy sector, water industry, petrochemical industry and users from the most diverse industries worldwide rely on technologically sophisticated products by AUMA.



Electric valve actuators and controls – **Bettis** TorqPlus actuators are specifically designed for quarter-turn operating applications – ball, butterfly and plug valves; TorqPlus actuators are available in a wide range of output torques and operating speeds.



**El-O-Matic** F Series pneumatic actuators offer high quality and reliable performance. High grade powder coated and hard anodized aluminum actuators with standard NAMUR interface and dual ISO 5211 valve flanges. Available in 13 double acting and spring return models from 30 to 120 psig air supply.















**KOBOLD** is a world leader in process measurement and control solutions, offering one of the industry's broadest line of sensors, switches and transmitters to measure and control flow, pressure, level and temperature.



**H.O. Trerice Co.** is a manufacturer of pressure gauges, temperature instrumentation, regulators and control valves.



Go® Switch is the most versatile sensing solution. It detects like a proximity switch and functions like a limit switch. Ideal replacement for traditional mechanical limit switches with sealed contacts, rugged housings and snap action response make these switches the ultimate problem solvers for troublesome mechanical limit switch applications.



Valvetop® discrete valve controllers and switchboxes monitor and control the position of automated on/off valves. Valvetop® solutions support multiple fieldbus protocols, operate in the most demanding plant conditions, and carry a variety of hazardous area certifications.



Westlock is a leader in providing innovative solutions for the networking, monitoring and control of process valves with a focus on technology and supplying reliable products manufactured to the highest industry standards.



**Moniteur Devices** specializes in valve position indicators, valve monitoring systems and valve positioners for automated valves. Their high quality products outperform in the severe services found in the process industries, each providing a longer service life and lower operating costs.