

PROCESS TECHNICAL SALES, INC.

Providing Industrial Valves and Controls to the Carolinas Quality Solutions Since 1981

www.processtech.com • 1.800.476.1005 • 864.877.4398



Providing Quality Valve Products & Control Solutions to the Carolinas Since 1981

OUR PRODUCT LINE



Noble Alloy Valves



series and over 400 specifications

STAINLESS VALVE CO.



Global manufacturer of an extensive product range of Teflon Lined Products such as "zero leakage" ball valves and butterfly valves. Aegis also produces lined check, diaphragm, sampling, relief and control valves and manufactures a complete line of high performance lined piping systems. All products are engineered and designed to handle the most extreme hazardous and corrosive services in our industry.



THYLENE

specializes in the manufacturing of fluoropolymer and composite products such as lined hose and fittings.

joints, dip tubes, sight flow indicators and lined piping products.

Specialty Valves



Severe Service Valves/ Accessories

An American valve manufacturer specializing in high performance metal seated ball valves, control valves, and check valves. Proven in the field, Jarecki valves are designed to withstand corrosion, pressure surges, and abrasion better than any other valve on the market.

The Noble Alloy line of forged and precision cast ball and check valves provide the ultimate in flexibility and value. Unique designs are tailored for high alloy, high temperature, high pressure and tough severe valve applications.

McCanna is the original patented top entry wedge seated ball valve. Available in regular port sizes from 1/2" through 20" and pressure classes from 150 to 1500, and in full port sizes ranging from 1" through 16".

A specialty valve manufacturer that engineers valve products for specific applications. SVC is the manufacturer of Big Blow and Stargate O-Port valve. SVC produces valves in a number of exotic metals. SVC serves the pulp and paper, power, mining, and bio-fuel industries.

Manufacturers of Metal seated, segmented, and trunnion mounted ball valves. Linuo is widely used in a variety of industries. Linuo has become renowned as a specialized, strong, and long-standing industrial producer of control and manual valves - spanning 38

A leading fluid handling and sealing company that

Manufacturer of Engineered PTFE lined expansion

Providing standard flanged ball valves to both ANSI and DIN specifications in reduced and full bore, 3 piece valves for cryogenic, high pressure, steam, diverter or sampling duty. High integrity valves, multi-way designs, modulating controls, and customized solutions. Worcester supplies valves for virtually any application.



Coaxial valves are utilized in the control of vacuum, gaseous, liquid, gelatinous, abrasive, contaminated, and aggressive media. Coaxial valves are available in 2/2 way of 3/2 way versions with threaded or flanged connections. Actuated by direct acting solenoid or externally controlled.

Manual and automated piston valve. Carbon

and stainless steel construction. Sealing





Triad Process Equipment manufactures high quality ball valves, butterfly valves, and control valves for all types of process control applications. Triad serves most industries: oil and gas, automotive, chemical, water-treatment, and power industries, as well as industries focused on more sanitary production conditions, such as food, beverage, cosmetic, and pharmaceutical industries.



Tru-Flo specializes in the manufacturing and development of stainless steel and carbon steel valves used world-wide in the Petroleum, Chemical, Food, Beverage, Automotive, Pharmaceutical, and Pulp & Paper Industries.

Butterfly Valves







Major Butterfly Valve Manufacturer offering soft seated and metal seated valves. Triple offset and fire safe design to 72" in wafer or lugged body. Ductile iron, carbon steel and stainless steel body construction.

Leading provider of soft seat, metal seat, and fire safe high performance butterfly valves. Manufactured under ISO 9001 Quality Assurance program that meets and exceeds many application requirements.

High performance butterfly valves, wafer and lugged style, class 150, 300, and 600. Soft seated, fire safe, and metal seated. Carbon steel and stainless steel construction.

Gates/Globe/Check Valves

Gate, globe, and check valves. Bronze, cast iron, carbon steel, and stainless steel construction. Servicing the nuclear, chemical, pulp & paper, and cryogenic industries.



The Smith product line consist of a broad range of gate, globe and check valves utilized in the oil and gas, refinery, petrochemical and many other industries.



Manufacturer of high quality check valves, y-strainers, basket strainers, duplex strainers, fabricated products and other pipeline accessories.







Market leader in the production of knife gate valves for diverse industrial segments and water treatment applications. They also make sluice gates, dampers and special engineered valves.

Valve Actuation



Series A pneumatic rack and pinion actuators, Series K Scotch Yoke actuators, EW and ER Series electrics are suitable for plug, ball, butterfly valve and damper applications. Also provide solenoid valves, limit switches, and positioners.



ALVEON

Rotex Infinity actuators are engineered to provide the longest possible service life. The exclusive Rotex V-Seal polymer double lip seal offers the most efficient, dynamic sealing in the industry. Rotex Controls Inc. warranties the complete actuator for 3 years or 3 million cycles, including all seals.

Electric actuators for valves and dampers. On/off, modulation, and electric safe units. 150-3000 inch pound output torque.

Control Accessories



High quality industrial solenoid valves and magnetic level switches with over 40 years experience in the US market. Available with UL, CSA and ISO 9001 approvals.

Valve monitoring and control products.



Position monitors, control monitors, network monitors, wireless monitors and proximity positioners. For linear and rotary valves. Ouarter turn limit switch assemblies.



Pneumatic, electro pnuematic and digital valve positioners. Super Nova and heavy duty pneumatic actuators. Centura electric actuators.



Manufacturer of high quality 2-way bronze and stainless steel solenoid valve. Serving a wide range of industries involved with fluid process control, which includes Chemical, Power, Petroleum, Pharmaceuticals, Water and Waste, Metal, Textile, Food, Paper and Pulp, Navy, Marine and General Industry.

Instrument Valves/Fittings



A leading manufacturer of instrumentation valves and fittings applicable for process control and high purity industries. Stainless steel or brass in construction. Valves for instrumentation including ball, needle, check, and safety relief valves.



A leading manufacturer of high pressure valves, tubing, fittings and accessories. BuTech system components are available in any alloy to handle pressures from vacuum to 150,000 psi (10,000 bar) and temperatures from -423° F (-253° C) to over 1200° F (649° C). Any extreme application of erosive or corrosive solids, liquids or gases is ideal for BuTech products.



Alpha fittings offers an extensive line of Quick-Fit, Swift-Fit and Push-Fit fittings in metric and standard sizes using the highest quality components in the world.



Offers fast delivery for instrumentation and hydraulic tubing. Available in 304L, 316L and special alloys.

H.O. Trerice Co. has consistently produced the

a complete line of pressure gauges, temperature

most "Complete Line" of instrumentation and controls available to industry. Trerice manufactures

Instrumentation





instrumentation, regulators, and control valves. Tel-Tru Manufacturing Company is a World-Class manufacturer of bimetal thermometers, pressure gauges, and transmitters.

Manufacturer of innovative instrumentation. Kobold is used to measure and control flow, pressure, level and temperature. Kobold provides one of the broadest lines of sensors, switches and transmitters in the industry.

A global leader in smart pressure, differential pressure, and temperature pressure transmitters. Autrol offers a full range of smart transmitters for high accuracy process temperature, gauge pressure, absolute pressure, vacuum, differential pressure, DP flow and tank level measurements.



Manufacturer of rugged and accurate stainless steel turbine flow meters serving the petrochemical, semiconductor, food and beverage and process control industries.



Turbines, Inc.

Industrial Pressure gauges and thermometers. Pressure transducers and transmitters. Needle and manifold valves, as well as diaphragm seals.

Reliable turbine flow metering solutions for oil, gas, and cryogenic liquids.

Steam Traps/Steam Accessories

Freeze and scald protection valves. Pinchstyle

steam trap. Fluid sensing control valves.







Steam Traps, pressure and temperature regulators, condensate pumps, liquid drainers, specialty products. Watson McDaniel is an ISO 9001 Certified and ASME Qualified manufacturing company.

A leading manufacturer of quality safety and relief valve products for industrial and commercial applications, including steam, air, liquid (including cryogenics) and non-hazardous gases





ACT TRANSMITTERS

It is the mission of Process Technical Sales Inc. to provide the highest quality products, and most comprehensive level of support to our customers.



Offering a wide range of Strainers including Simplex Basket Strainers, Duplex Basket Strainers, Y Strainers, Tee Strainers, and Special Purpose Strainers such as Temporary Strainers, Turbine Meter Strainers, UL Fireline Strainers. Most strainers are available in cast iron, ductile iron, bronze, steel, or stainless steel body material.

Piping Products

Expansion joints for the power and process industries. Flexible metal connectors and expansion compensators. Barco Ball joints.

Pumps/Mixers

Pitbull Pump. Carbon or stainless steel construction for tough sump and pumping applications. From 0-2,000 gpm and 0-250 tdh the Pitbull will help solve most difficult pumping applications.



С

Ρ С

🔁 Hyspan

DELTA mixers are available in air or electric powered and are constructed in aluminum, cast iron or stainless steel. 50-5,000 gallons. Portable, direct drive, and gear driven versions.

PROUDLY SERVING NORTH CAROLINA. SOUTH CAROLINA AND GEORGIA

Process Technical Sales, Inc.

Post Office Box 25069 Greenville, South Carolina 29616 Office 864.877.4398 Fax 864.877.4685

