BRUSHY CREEK INDUSTRIAL SOLUTIONS

REPRESENTS VALVE MANUFACTURERS

Trimteck

A leader in design of a comprehensive line of Optimux control valves – and an array of actuators, positioners, severe service trims and other accessories.

Cooper Valves

A worldwide leading manufacturer of the most advanced and optimally engineered Accuseal severe service metal-seated ball valves that meet Class VI Shut-off standards.

AT Controls

Valves, Actuators and Automation Controls

World-class manufacture that designs, develops and manufactures valves, actuators and valve control products.

Bonney Forge

A leader in the production of forged steel gate, globe, check and special-purpose valves. Bonney Forge valves are fully traceable to the original forging lot or heat.

Kitz USA

A worldwide leader in the production of valves. Kitz has built a reputation for high-quality, low-maintenance valves in a variety of durable materials: Gate, globe, check, ball, and butterfly valves. Bronze, iron, steel, chrome and stainless steel alloys. Kitz low-emission valves provide the optimum solution to minimize fugitive emissions from your plant facilities and maximize your production efficiency.

KF Valves

KF continues to aggressively pursue market share by utilizing state-of-the-art technologies to design and manufacture its products in a diverse range of configurations and sizes with strong corporate backing. This winning combination has positioned KF as "A Leader in Valve Technology".

Bettis

BettisTM provides efficient solutions worldwide to customers requiring electric, pneumatic and hydraulic quarter-turn and linear valve actuators. From actuators in the early years to the sophisticated pipeline integrity systems of today, the Bettis brand has always included cutting-edge engineering, technology, and automation innovation. Today, Bettis actuators are used in virtually every application where valves are operated automatically, throughout the process industry.

Westlock

Established in 1984, Westlock Controls has built a global reputation providing innovative solutions for networking, monitoring, and controlling process valves. With a focus on technology and supplying reliable products manufactured to the highest industry standards, Westlock is a preferred choice with the world's leading process companies and a trusted partner for developing even better solutions in the future. Westlock Controls products are used in all industrial area classifications from hazardous, including Explosion proof and Intrinsically Safe, to non-hazardous for full weather protection or sanitary installations.

Edward Valves

Temperatures that can exceed 1000°F. Pressures surpassing 10,000 psi. In critical service conditions, you can't take chances. You don't just meet standards, you exceed them. That's how Flowserve Edward forged and cast steel valves have become the specified choice for power plants, process facilities, and other high-temperature, high-pressure services.

Crane - Duo Chek II

The original 'Mission' dual plate wafer check valve. The Duo-Chek II wafer valve design is generally stronger, lighter, smaller, more efficient and less expensive than conventional swing check valves. Easy to install between standard gasket and line flanges.

Crane Valves

2" – 24", 150# – 1500#, WCB, LCC, C5, C6, C12, 316SS Nace Trim, Full Stellite Trim; 1/2" – 12", 125# – 250#, THD & FF, Bronze & Iron Gate, Globe & Check Valves; CE Marked

Vogt Valves

For more than 100 years, Vogt's leadership has been evident in the production of forged steel fittings, gate, globe, angle and check valves in most popular materials, trims and bonnet configurations. Today, Vogt Valves supports a worldwide network of distributors with access to the world's largest capability for the manufacturing of forged steel valves and fittings.

Centerline Valves

2" – 48", 150# – 600#, WCB, 316SS, Ductile Iron, Cast Iron, High Performance & Resilient Seated Butterfly Valves Metal, Firesafe & Soft Seated: Nace

Nordstrom Valves

Since 1914, Flowserve Nordstrom products have earned an international reputation for proven performance and rugged reliability.

2" – 16", 150# – 1500#, Lubricated Plug Valves, Wcb & Cast Iron, Rf, Rf X Bw, Bw X Bw, Rtj & Threaded; Nace

Xomox

XOMOX® was established in 1956 as the Continental Manufacturing Company. The principal product was the Tufline fluorocarbon-sleeved plug valve. The concept of the nonlubricated sleeved plug valve was developed owing to the advent of Teflon® by the E.I. du Pont de Nemours and Company. XOMOX® products are manufactured to ANSI, JIS and DIN standards including a complete line of quarter-turn sleeved plug valves, ball valves, high performance butterfly valves, and lined plug and ball valves.

1/2" – 16", 150# – 300#, Non-Lubricated Plug Valves, Wcb, 316ss, A20, Duplex, Hastelloy C, Monel Hf Acid Service, Rf & Threaded

Apollo Valves

Apollo® Valves has earned a reputation for developing new products to meet emerging market demands. The Apollo® Valves brand includes ball valves, butterfly valves, backflow prevention devices, water pressure reducing valves, mixing valves, safety relief valves, water gauges, strainers, vacuum breakers, valve actuators and more. Vertically integrated manufacturing ensures a consistency of production, testing, quality and availability.

1/4" – 2", 600#, WCB, 316SS, Hastelloy C, A20, Duplex, Monel, Inconel & Nickel Thd 3pc Ball Valves

Flowseal Butterfly Valves

Flowseal is a leading provider of soft seat, metal seat and fire-safe high performance butterfly valves. Flowseal products are manufactured under an ISO 9001 Quality Assurance Program that assures each valve that is produced meets or exceeds your application requirements.

2" - 48"

For more information, please contact our Dallas or Round Rock Offices

Kret Townsend
Brushy Creek Industrial Solutions
7036 Spruce Creek Lane
Dallas, Texas 75252

www.bcindsol.com
kt@bcindsol.com
512-461-2679

Richard Krafve
Brushy Creek Industrial Solutions
1421 Ledbetter St.
Round Rock, Texas 78681
www.bcindsol.com
rk@bcindsol.com

512-698-7800