

- **Pressure**
- **Temperature**
- Level
- Flow

CRANE Barksdale CONTROL PRODUCTS

State-of-the-art solutions



Today's markets demand suppliers that are flexible and dynamic – for innovative new products, efficient management and comprehensive customer service.

Barksdale gives you the right answers.



How do we do this? First, we offer flexible and effective support services with specialists that understand evolving customer requirements and emerging technologies. This level of know-how enables us to look beyond traditional answers – to improved processes to meet stringent performance expectations. Second, we do this no matter where you are, around the world. Our global network includes manufacturing facilities in Germany and the USA, backed by technology centers and support representatives in every major country.

Finding the right solution is always a result of communication. Based on a thorough understanding of your situation and requirements, our experts work towards the right solution – and we find them.



Your advantage is our history of delivering intelligent and sustainable control products. When you work with our highly qualified specialists – all with wide-ranging knowledge in the fields of mechanical and electronic engineering – you become part of an interdisciplinary team that can develop concepts and the corresponding solutions, which usually surpass conventional engineering performance. We work with you until we are certain that our products satisfy all your requirements – excellent quality, high performance, on-time delivery and a fair price.

Barksdale The business of critical controls

Market-focused. Technology-driven. Customer-intimate. These fundamental values are what guide the Barksdale team in developing advanced solutions for the mechanical and electronic control of liquid and gas media.

Our products cover a full range of mechanical and electronic control products – from pressure, temperature, level and flow switches, to transducers, valves and solid state devices. Barksdale consistently provides state-of-the-art solutions through development of products with the highest standard of reliability for the most challenging control tasks in diverse manufacturing environments.

Our processes adhere to ISO 9001:2000 and QS 9000 standards – to assure the highest quality for incoming materials through assembly and test.

Our experts have developed innovative solutions for customers in the fluid power, transportation and specialty industrial markets, focusing on applications that include:

- Oil and gas
- Bus, truck and trailer air suspension
- ► Mobile and industrial hydraulics
- ▶ Marine and Shipbuilding

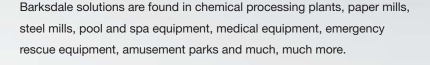






Engineering the future





We offer a wide range of modifications and options on most of our products, allowing you to customize our standard products to meet your specific application needs. Using existing technologies or by developing new ones, our engineers go the extra mile to ensure total customer satisfaction.



Barksdale invented the Shear-Seal® principle, and since 1949 has used the technology in our valves with great success in demanding applications such as work holding, oil exploration and processing, and defense. Utilization of Shear-Seal® technology in air suspension height control valve applications yielded breakthrough improvements in durability and performance. Precision engineering and manufacturing combine for unmatched performance and reliability.



We are proud to be a part of the Crane Co. family, one of the world's largest manufacturers of engineered products. With a 150-year history and over two billion in sales, Crane's diverse business units work together in developing synergies to grow our business and benefit our customers.

Barksdale has the advantage of over 60 years of experience, facilities in North America, Europe and Asia, and a global network of technology centers and support representatives. With all of this as a foundation, it's easy to see why we stand by our motto: "Control every move."



The Barksdale product families

Pressure

Pinpoint accuracy and extended life cycles are just some of the advanced features of our pressure products. Barksdale offers a complete line of mechanical and electronic pressure products for almost any pressure application.

Valves

Look for our valves in a wide variety of applications. We offer a complete line of directional and air suspension valve products which utilize Barksdale's unique, patented Shear-Seal® technology.

Temperature

Barksdale temperature switches offer superb stability and are the ideal choice for accurate stable measurements in critical applications.

Level

Our wide range of level sensors and switches are used in a multitude of industrial applications.

Flow

We also offer a range of flow sensors for common flow detection applications for liquid media.







Pressure switches

Metal Diaphragm – Pressure and Differential Pressure Switches

- ► Adjustable Ranges: 30 Hg vac 150 psi (-1...12.5 bar)
- ► UL/CSA listed PED 97/23/CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- EX-d and Ex-i ATEX GOST Russia
- ▶ 1, 2 or 3 setpoints
- ► All welded stainless steel pressure capsule
- ► Hermetically sealed, oxygen cleaned
- Low to high contact loads

Applications

Chemical process industry, nuclear power stations, medical and autoclave systems, filter monitoring, cooling systems



Bourdon Tube Pressure Switches

- ► Adjustable Ranges: 50 18,000 psi (up to 1250 bar)
- Proof pressure up to 24,000 psi (1654 bar)
- ► UL/CSA listed PED 97/23/CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- EX-d and Ex-i ATEX GOST Russia
- ► Hermetically sealed, oxygen cleaned
- Low to high contact loads
- ► Stainless steel sensor

Applications

Chemical process industry, hydrocarbon processing industry, oil and gas drilling, medical systems, power stations, hydraulic systems





Dia-seal and Piston Pressure Switches

- Largest industrial product breadth
- ▶ Dial-Seal adjustable ranges: -30 Hg Vac 1500 psi (-1...110 bar)
- ► Piston adjustable range: 50 12,000 psi (3.4...900 bar)
- ► UL/CSA listed PED 97/23/CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- EX-d and Ex-i ATEX GOST Russia
- Low to high contact loads
- ► Rugged and cost-effective

Applications

Commercial to heavy industrial systems, mobile equipment, machine tools, medical and water treatment systems, power plants

Compact Pressure Switches

- ► Adjustable Range: 1 8700 psi (0...600 bar)
- ► High proof pressure: 15,000 psi (1035 bar)
- ► Adjustable or factory set setpoints
- ► UL/CSA listed PED 97/23/CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- EX-d and Ex-i ATEX GOST Russia GOST K
- ► NEMA 1, 4, 4X, 7, 9
- Extensive range of electrical and process port connections
- ► Reliable, rugged, economical

Applications

Machine tools, mobile hydraulics, high pressure compressors, hydraulics, accumulators, general industrial





- Dressure Transducer

Electronic Pressure Sensor and Switches

- ► Ranges: 1.5 72,520 psi (0...100 mbar up to 5000 bar)
- ► Analog output: 4 20 mA/0 10 VDC
- Front flush diaphragm and flange available
- Compact, accurate, long life
- Ex versions, high temperature versions
- ► GL approvals
- Intrinsically safe and explosion proof models

Applications

Construction machines, machine tools and systems, hydraulics and pneumatics, mobile hydraulics, oil and gas, compressors



Solid State

Electronic Indicating Pressure Switches Analog and Binary Output

- ► Ranges: 1.5 14,503 psi (0...100 mbar up to 1000 bar)
- ▶ 1, 2 or 4 switch points (adjustable)
- ► Multi- function digital display
- ▶ Records and stores Peak Pressure
- ► State-of-the-art microprocessor controlled
- ► Keypad with easy response pushbuttons
- Easily programmable
- ► Self diagnostics
- ► Option: Analog output 4 20 mA/0 10 VDC
- Exi versions
- ► GL-, UL-, CSA-approvals

Applications

Automotive industry, machine tools and systems, hydraulic and pneumatic, test bench, steel industry, filter monitoring







Valves Ves

Shear-Seal[®] Integral Control Valve

- Integrated actuator
- ▶ 1/4" to 1 1/2" NPT
- ▶ 2-Position and 3-Position
- Corrosion resistant materials
- Pressures to 6,000 psi (400 bar)
- ► Automated valve shifting
- ► Position indication



Applications

Remote operated circuits, offshore systems, shipboard controls, oil and gas controls



Shear-Seal® Directional Control Valve

- ▶ 1/4" to 1-1/2" NTP or SAE porting
- ► Selector, open center, manipulator
- Pressures to 6,000 psi (400 bar)
- ► High velocity flow
- Low pressure drop
- ► Tolerates contaminates
- ► Spring return

Applications

High-pressure hydraulic controls, oil and gas controls, steel mills

Pressure Regulator

- ► Shear-Seal® technology
- ► API compliant
- ▶ 1/2", 3/4" and 1 1/2" full flow
- ► Self adjusting
- ► High flow capacity
- ► Tolerates contaminates
- Manual set or fail-safe motor control
- Quick response

Applications

Coiled tube reels, oil and gas systems, pressure sensitive applications



Shear-Seal® Manual Control Valves

- ▶ 1/4" NPT or SAE Porting
- ▶ DO3 manifold mounting
- Pressures to 15,000 psi (1000 bar)
- ► Multiple flow patterns
- ► Aluminum and stainless steel
- ► Zero-leakage*
- ► Spring return



Hydraulic control circuits, subsea controls, mobile hydraulics, work holding



Hydraulic Relief Valve

- ► Anti-chatter
- Settable pressures up to 5,500 psi (380 bar)
- ► 3/4" NPT ports
- ► High flow capacity
- Corrosion resistant materials

Applications

Oil and gas safety, pressure protection applications

Shear-Seal® OEM Valve

- ▶ 1/4" to 1" NPT or SAE porting
- Selector, bypass, open center, manipulator
- Pressures to 3,000 psi (200 bar)
- ► High velocity flow
- ► Tolerates contaminates
- Spring return

Applications

High-pressure hydraulic controls, oil and gas controls, light industrial applications



* less than 4 cc per minute

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Air suspension

Integral Dump Leveling Valve

- ► Shear-Seal® technology with Zero-Leak*
- ► Hardened rotor
- ► Long-wear pressure seals
- ▶ Precise deadband
- ► Multiple flow characteristics available
- Customized mounting and handle configurations available
- Integral valve with dump features:
 - Built in quick-dump eliminates additional components
 - Fast-flow dump circuit



Applications

Truck primary suspensions, trailer suspensions

Standard Leveling Valve

- ► Shear-Seal® technology with Zero-Leak*
- ► Hardened rotor
- ► Long-wear pressure seals
- ▶ Precise deadband
- ► Multiple flow characteristics available
- ▶ Customized mounting and handle configurations available

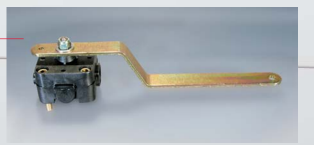


Applications

Truck primary suspensions, trailer suspensions, bus suspensions

Cab Leveling Valve

- ► Shear-Seal® technology with Zero-Leak*
- Our standard leveling valve in an engineering grade thermoplastic housing
- ► Multiple flow characteristics available
- ► Push-to-connect fittings
- ► Customized mounting and handle configurations available



Applications

Truck cab air suspensions, front suspensions



Second Ride Height Leveling Valve

- ► Shear-Seal® technology with Zero-Leak*
- ► Hardened rotor
- ► Long-wear pressure seals
- ▶ Pilot air signal activates second ride height
- ▶ Industry leading performance at temperature extremes
- ► Factory set lap angle



Applications

Truck primary suspensions, trailer suspensions, bus suspensions



Linkless Cab Leveling Valve

- ► Compact and cost effective
- Combined valve and link design
- ► Reduced installation cost
- ▶ Push-to-connect fittings in \$AE and metric
- No adjustment required

Applications

Truck cab air suspensions, front suspensions

Pressure Protection Valve

- Compact size for easy installation
- Light weight
- Direct tank mounting
- Available with two outlet ports
- ▶ Factory calibrated and locked at specified open or closing pressure

Applications

Primary air suspensions, cab air suspensions, air seats, auxiliary vehicle air systems



temperature Temperature

Mechanical Temperature Switches

- ► Ranges: -50 °F +600 °F (-45 °C...+316 °C)
- ► UL/CSA listed CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- Local, remote bulb & capillary and ambient sensing
- Ex-d and Ex-i ATEX GOST Russia
- ▶ Designed for fluids and gases
- ► NEMA 1, 4, 4X, 7, 9, 13
- ► Ambient temperature compensation

Low to high contact loads

► Accurate and dependable

Applications

Chemical process industry, shipbuilding, power stations, heat exchangers, heat tracing



Electronic Temperature Sensor and Switches with and without display

- ► Ranges: -22 °F + 302 °F (-30 °C...+150 °C)
- ▶ With integrated PT100 or external sensor
 - 1, 2 and 4 set points, free adjustable
- Compact and microprocessor versions
- Peak value memory
- Long life, self-diagnostic
- ► Option: analog output 4 20 mA/0 10 V

Applications

Energy and environmental systems, air conditioning, machine tools, hydraulic systems, analyzers and medical systems





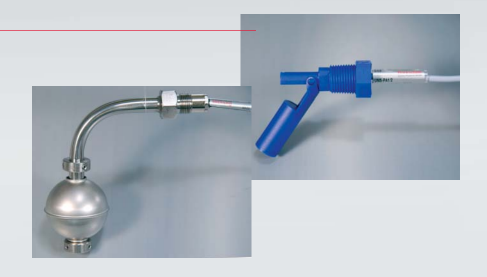
Mevel control Cal

Single Level Switches

- ▶ SPST or SPDT reed contacts
- ► All metal and non-metal versions
- ▶ Vertical or horizontal mounting
- ► Protection class IP54/IP68
- Many approvals

Applications

Everywhere in fluid storage, handling and controlling, and ship bilge





Multi Level Switches

- ▶ Up to 6 levels SPST or SPDT reed contacts
- ► Metal and non-metal versions
- Exi- and shipbuilding approvals
- ▶ Protection class IP54

Applications

Pump controller, level monitoring, machine industry, shipbuilding, in mobile and stationary applications





Bypass Level Indicators

- ► Continuous level indication, purely mechanical, no power needed
- ► Temperatures up to 662 °F (350 °C)
- Pressure up to 928 psi (64 bar)
- ► All metal or plastics
- ► Mounting tankside, bypass or tanktop
- ► Optional transmitter 4–20 mA
- ► Optional level trip points
- Exi- and shipbuilding approvals
- ► Interface optional

Applications

Replaces sightglasses, level monitoring where legibility up to 100 ft (33m) is needed, offshore

Level control

Electronic Level Probes

- ► Continuous level measurement
- ▶ Measuring range from 0-0.6 up to 0-200 m WC
- ► Signal output 4–20 mA/0–10 V
- Exi- and shipbuilding approvals
- ▶ Different materials and mounting alternatives

Applications

Ground water level measurement, level indication in wells and open tanks, even with low filling levels, waste-water purification, chemical plants, pharmaceutical industry, ballast tank control, offshore.



Ultrasonic Level Switch

- ▶ 2 set points and analog output
- ► 7-segment LED display
- Microprocessor-controlled, self monitoring with error display
- ► All parameters are configured by keypad
- ► Tamper proof, keypad lock
- ▶ Rugged construction, vibration- and shock-proof
- Long term stability

Applications

Continued minimum/maximum control of fluids in storage tanks, for fluid and high viscous media.



Tank Level Gauging

- ► Continuous level monitoring
- Incremental accuracy 4 mm or 6.4 mm
- ► All metal or plastic versions
- Mounting: vertical or custom made
- ▶ Integral transmitter 4–20 mA
- Optional: Interface level measurement

Applications

Utilities, industrial, barges, shipbuilding, offshore oil and gas





flow

Flow Switches and Monitors

- ▶ Pipe sizes 0.25" to 1.5" BSN/NPT
- ▶ Stainless steel 1.4571 or nickel plated brass
- ► Displacer-in-tube design
- ➤ Calibrated scale with optional viscosity compensation up to 600cSt available
- ► Optional visual indication
- ► NO/NC, SPST or SPDT output, SPDT also in Ex-d version

Applications

Flow control in liquids and gases, lubrication and cooling system protection





Electronic Flow Switches with Ultrasonic Sensor

- ► Ranges: 0 10 l/min up to 0 1000 l/min
- ▶ 2 set points and analog output
- ▶ 7-segment LED display
- Microprocessor-controlled, self monitoring with error display
- ► All parameters are configured by keypad
- ► Tamper proof, keypad lock
- ➤ Rugged construction, vibration- and shock-proof
- Long term stability

Applications

OEM-applications, automotive, automobile industry, cooling



on time, all the time





It's really a matter of getting the job done on time.

Innovative products, more efficient processes, problem-solving capabilities, and continuous improvement – these now play a key role in our industry and in mechanical engineering.

But when time is short, these capabilities become crucial. Every one of our employees accepts this challenge. They have learned to embrace permanent change to remain in step with the new and emerging demands of a global marketplace. Short lead times and on time delivery are the standards that transform our people into excellent customer support teams.

Behind the scenes at Barksdale: our customers benefit from internal programs to maintain our competitiveness. These include Operational Excellence, Kaizen, One-Piece-Flow and Focus Factory.



Reach III Barksdale III We improve on reliability

Our goal is to make today's industrial measurement and control devices and processes even more accurate and reliable.

We put an extremely high priority on maintaining the highest quality and reliability of our products while continually working to improve product performance. R&D at Barksdale is not simply a response to market demands, but an integral part of our vision.

With extensive application experience in our targeted industries, we have the know-how to help customers choose the right product for their specific requirements. This helps them achieve significant and lasting improvements in efficiency, productivity, and profitability.

We are ready to work with you to provide a solution that drives results and gives you a competitive advantage in the marketplace. Call us today at 1-800-835-1060, ask for our Product Manager - or e-mail us at sales@barksdale.com.









Global Presence

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