



Oceanic Controls is the exclusive Australian distributor for the world's leading control brands. Cameron, Gascat, Clarke Valve, Belgas and Dyna-Flo Control Valves. We would like to introduce you to the following brands which we also represent within Australia.

Taylor Valve Technology

Taylor Valve Technology, Inc. offers both Direct Spring Operated Safety Relief Valves and Snap Acting Relief Valves. Taylor Valve Technology, Inc.'s Safety Relief Valves are engineered and manufactured to the highest standards. Most of our products meet the requirements established in ASME Boiler and Pressure Vessel Code Section I and Section VII, Division 1. All of Taylor Valve Technology, Inc.'s Safety Relief Valves are suitable for use in Air, Gas or Liquid relief applications.



Balon Valves

Balon Valves are a world leading manufacturer of Floating and Trunnion Mounted Ball Valves, Check Valves and Needle Valves. The heart of the Balon valves consists of the specially designed Multi Seal Seat Design allowing for maintenance free sealing for all the Balon Valve Range. All Balon Valves are manufactured in the USA and have standard features such as

- Multi-Seal Seats
- Fire Safe Design
- NACE Valves include 316 Stainless Steel Ball and Stem
- Rugged Locking Device Standard
- Maintenance Free Sealing



Kobold

Kobold offers a wide range of specializations for various branches of industry. In addition to many built-in measuring instruments and sensors, it includes a range of professional hand tools that are used in a wide range of industries. Important in these offers is a high processing quality and the high measuring standards of these devices, which allows comparing their performance with fixed measuring probes and measuring instruments. Kobold's devices are distinguished by their sophisticated and modular design and ease of use, and are therefore extremely popular among users.

- Flow meters, flow controllers, flow indicators and flow sensors
- Level indication or continuous measurements
- Pressure gauges, pressure sensors and pressure switches



OCV Control Valves

The company designs hydraulically-operated, diaphragm-actuated, automatic control valves. OCV's high quality control valves can be found throughout the world - whether it's a municipal water system in the US, an oil refinery in Russia or an irrigation system in Europe. With a full range of valves including pressure reducing, pressure sustaining, rate of flow, pump control there is an OCV Valve to fit just about any application.

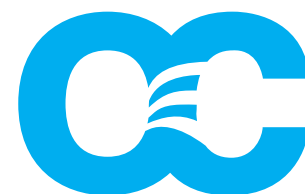


If you have an application that requires controlling the storage, flow or pressure of gas, petrochemicals and other industrial fluids, Oceanic Controls can supply a solution.

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Oceanic Controls is also the exclusive distributor in Queensland, NSW, Victoria and South Australia for the range of Cameron Measurement Systems Range. Incorporating brands such as Barton, Nuflo, Caldon, Jiskoot and more.

Oceanic Controls is committed to providing top service in our field. We will work with you over the phone or in the field to determine the best possible solution for your application. We're keen to establish and maintain an excellent working relationship with you, so please call or email and draw on our knowledge today.



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Oceans of Possibility...



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NuFlo Differential Pressure Cone Meter

The differential pressure-based NuFlo Cone Meter is a process control and multi-fluid meter that provides accurate, repeatable and cost optimized measurement solutions. Key advantages include optimal operations in small spaces, extreme temperatures and diverse conditions; the device also offers an economic, compact design, low cost of ownership and since there are no moving parts a long virtually maintenance free lifespan. When used in conjunction with the Cameron Scanner 2000 Flow Computer you have an accurate and cost effective flow measurement solution.



Scanner 2000 series Flow Computer

The NUFLO™ Scanner® 2000 packs the gas, steam, and liquid measurement capabilities traditionally found in large flow computers, into a compact, low-power instrument that operates economically as a stand-alone chart recorder replacement, flow computer, and totalizer or as an integration-ready device for an existing SCADA system.

- The **convenience** of a low power, compact flow computer
- The **versatility** of a common platform
- The **benefits** of making it easy
- The **strength** of a scalable system
- The **flexibility** of SCADA solution options



RB Series – Control Choke Valves

The RB Series Control Valve features several unique design characteristics that minimize wear and maximize service life. The nozzle and external sleeve trim is designed to contain turbulence and wear by managing the flow into the nozzle and centralizing it into bore causing the flow streams to impinge on each other. The valve body and outlet are protected from wear because the energy conversion as a result of the pressure drop is concentrated in the trim cavity before flow enters the outlet. This eliminates the typical wear problems in the valve outlet. The Upstream and Downstream balanced sleeve design greatly reduces the breakaway and closing thrust requirements to lift the sleeve on and off seat as well as during stem travel making the control stable and precise yielding better accuracy and repeatability.



8200/8300 Series Safety Relief Valves

The 8200/8300 Series safety relief valves are engineered and manufactured to the highest standards and feature a high endurance soft seat which guarantees a bubble-tight seal for hundreds of "pops". Our unique patented radius disc design guarantees dependable, repeatable relief even under the most difficult of conditions. Download the brochure for more information and complete valve specifications.



Argos Pilot Operated Pressure Regulator

The Argos is a pilot operated regulator developed to be used on natural gas and non-corrosive gas applications. It has excellent performance on natural gas distribution systems and also within various industrial processes as an active regulator in pressure regulating applications with other gasses such as air, nitrogen and argon gas. The Argos has a top entry design allowing for easy maintenance without removing the valve body from the pipe.

- High rangeability
- High flow capacity
- Low noise level
- Easy maintenance
- Application versatility

GIPS-FC

The GIPS-FC Slam Shut Valves are installed in pressure regulating or metering skids in order to protect pipe work, inline equipment and all downstream instrumentation from unexpected over pressure.

The security shut-off valves (Slam Shut Valves) can disengage and shut in less than 1 second with bubble tight shutoff. Due to the GIPS-FC design they have a very low pressure drop with a wide range of set pressures. The GIPS-FC Slam Shut Valves are easy to install and can be fitted in any orientation.



The Shutter Valve

The Shutter Valve is a high-performance valve for gas, steam, liquid, dry bulk, slurry and viscous metals. CFD (Computational Fluid Dynamics) analysis, using standard Navier-Stokes equations, has shown that the Shutter Valve eliminates the undesirable fluid disruptions of ball valve and butterfly valves. This means that the problems with noise, pumping losses, high energy costs and reliability will be greatly reduced by simply using the Shutter Valve in your system.

- Precision flow control from a mist to full bore
- Zero pressure drop technology
- Full bore operation
- Fully piggable for cleaning
- Low torque activation requirements
- Low torque activation
- Reduced cavitation and water hammer
- Low power consumption
- Absolute reliability
- Cost Efficiency



High Flow Regulators

The P627 and P630 are spring loaded, direct-operated regulators for both low and high pressure applications in the oil and gas industries.

Applications

- Farm tap regulation
- Monitoring regulators
- First cut or second stage regulator
- Transmission to distribution bridge



Throttle Relief Valve

The P289 Series relief valve is a spring-loaded throttling relief valve used downstream of pressure regulators to protect the system from overpressure.

Applications

- Protection of Downstream System Components
- Minimizing Pressure Surges
- Back Pressure Regulation
- Uses in Air, Process Gases, Natural Gas



570 V-Ball Style Control Valve

- 2"- 8", Metal or Soft Seated
- C.S. and CG8M Body Materials
- Up to 600 ANSI
- Wafer Style Body
- 750 psi max. shut DP
- Class VI shutoff soft seat
- Class IV shutoff metal seat



390 Series Control Valves

- High Pressure
- 2", 3", 4", 6"
- C.S. and CF8M Body Materials
- 900 & 1500 ANSI
- RF or RTJ

