



Applications

ValvTechnologies' valves are built to withstand the most severe applications. High-pressure, high-temperature, high-cycle, abrasive, corrosive and caustic media have all been considered in the design of our product line.







Fossil Fuel

- Above and below seat drains
- Ash handling
- Attemperator spray control
- Boiler drains
- Boiler feed pump isolation
- Continuous boiler blowdown
- Electronic relief
- Feedwater heater drains
- Feedwater isolation
- Instrument isolation
- Main steam stop
- Recirculation
- Seal steam regulators
- Sight/gauge glass drains
- Soot blower regulators
- Startup vents
- Steam dump
- Turbine bypass systems
- Turbine drain

Nuclear Generation

- Boiler feedwater
- Circulating water system
- Component cooling
- Condensate extraction
- Condensate cooling water
- Emergency feedwater
- Fire protection system
- HP safety injection
- HP and LP heater drains
- Heat exchanger vent and drains
- Main steam system isolation, drain and vent
- Power operated relief valve (PORV)
- Pressurizer drain and vent
- Rad waste system
- Reactor coolant pump drain and vent
- Reactor head vents
- Reactor water cooling vents and drains
- Safety injection system
- Secondary system isolation, drain and vent
- Service water system isolation
- Steam generator system
- Turbine bypass
- Turbine drain and vent
- Fukushima tie ins
- Reliable hardened vents

Upstream Oil and Gas

- Wellhead choke isolation
- HIPPS
- Emergency shutdown
- Compressor recycle and isolation
- Sour gas isolation and control
- Steam, water and gas injection
- Steam chokes
- SAG-D isolation
- Pig launcher and receiver
- Mud drilling isolation and check
- Lean and rich amine isolation
- Molecular sieve regeneration isolation
- Molecular sieve absorber isolation
- First and second stage separator isolation

ValvTechnologies provides field-proven solutions for severe service applications.

2 Zero-Leakage Valve Solutions



TOWN 1



Downstream and Chemical Processing

Coking (delayed and flexi)

- Switching
- Feed isolation
- Overhead vapor line
- Cutting water isolation

Fluidized catalytic cracking

- Catalyst handling
- Slurry isolation and control steam

Ethylene

- Steam decoke isolation
- Furnace isolation
- Steam vent
- Quench oil isolation and control

Polyethylene

- Isolation
- High-cycle (PTO)
- Reactor block

Heavy oil upgrading and hydrocracking (heavy oil and LC fining)

- Catalyst addition and withdrawal
- Filter and pump isolation
- Overhead vapor isolation and control
- High ΔP isolation and control

Reforming (CCR)

- Lock hopper
- Isolation

Mining and Minerals Processing

High-pressure slurry Transportation systems

- Pump discharge isolation
- Pipeline isolation stations
- Pipeline choke stations
- Rupture disc isolation
- Instrument isolation

Autoclaves

- Vessel feed and discharge
- Acid injection
- Gas injection
- Steam injection

Mineral concentrators

- Thickener underflow
- Discharge isolation
- Filter press manifold isolation
- Slurry transfer systems
- PRV isolation

Waste disposal

- Tailings pipelines
- Paste backfill

Pulp and Paper

- Boiler vent and drain
- Liquor isolation and control
- Rapid drain
- Steam isolation
- Sky vents
- Dryer pressure control
- Digester steam control
- Lime mud isolation and control

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ValvXpress® Automated Valve Packages

ValvXpress® is perfect for customers who demand quick delivery of a zero-leakage automated valve solution for severe service steam and water applications. The package includes the superior quality of the V1-1 valve and ValvTechnologies' actuator, backed with the best four-year guarantee in the industry. ValvXpress® preengineered, automated packages are compact, robust and ready to ship.

Pre-engineered package includes:

- 1/2 4" metal seated V1-1 ball valve
- Socket weld and butt weld end connections
- A105, F22, F91 body materials
- ANSI/ASME Class 900 4500 pressure classes
- Valve operating conditions to 1400°F (760°C)
- High-cycle pneumatic rack and pinion actuator
- High-cycle mounting hardware
- Limit switch with position indicator 2-SPDT, quick set cam, IP67, NEMA 4/4X
- NAMUR solenoid 110V/120V, 230V, 24VDC coils
- Filter/regulator with gauge
- Retainer prevents stem driving into ball



Quality and dependability in one package - guaranteed



V Series Metal Seated Ball Valves

The flagship of the ValvTechnologies' product line

The V1-1 proven seat design provides improved performance, far beyond the wear-prone, corrosion-prone crevices of conventional seats. Engineered to eliminate leak paths and maximize direct flow, these units' enhanced rotary design and construction also deliver the extra safety margin crucial to maintaining peak productivity.

1. Integral metal seat

With our patented HVOF RiTech® coating technology, the integral seat in ValvTechnologies' valves is resistant to the attack of abrasive and corrosive production applications.

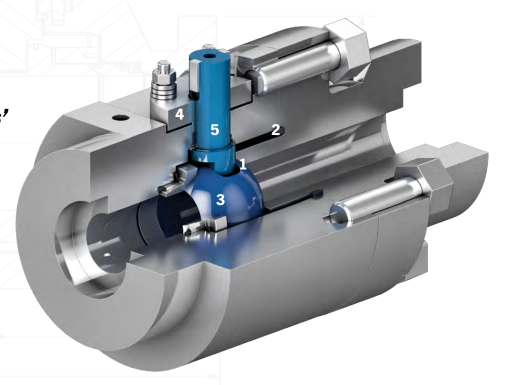
2. Body seal ring

ValvTechnologies employs a field-proven seal ring technology to ensure sealing under all operating conditions, up to 1400°F. The body seal ring is loaded at a pressure higher than 20,000 psi. In addition, valves sized 3" and above contain a secondary Grafoil® seal to further guarantee reliability.

3. Patented coating process

The sealing surfaces are overlaid with tungsten or chromium carbide using our HVOF RiTech® coating process. These surfaces have a hardness of 68 - 72 Rc to provide uninterrupted operation in the most severe conditions with zero-leakage.

ValvTechnologies'
design features
are the
implementation
of extensive
industry
experience.



4. Live-loaded gland area

The V Series' sealing design features a four stud, live-loaded assembly designed for heavy industrial applications. The sealing material is high purity Grafoil® surrounded by stainless steel wire mesh anti-extrusion rings. The six Belleville® springs (per stud) provide constant load pressure through extreme thermal shocks and prevent wear leaks in high-cycle service.

5. Blow-out proof stem

ValvTechnologies' design utilizes a one-piece, hard-coated, blow-out proof stem that is inserted through the inside of the body cavity eliminating the possibility of blow-out through the gland area. There are no pins, collars or other devices used to retain the stem in the valve body.

ValvXpress® Actuators

ValvXpress® automation can be used with any ValvTechnologies' valve up to 4" in size with the added bonus of our innovative mounting kit with integral stop and actuator supplied as a complete package.

The actuators utilize a rack and pinion design which provides constant torque output in a compact package. The torque output is proportional to the air supply pressure. Twin horizontally opposed cylinders incorporate piston guides to ensure engagement between the rack and pinion. Double acting and spring return models are of comparable compact dimensions.

Hard anodized body with high-temperature seals

• Pressure range: DA = 2 - 8 bar (29 - 116 psi)

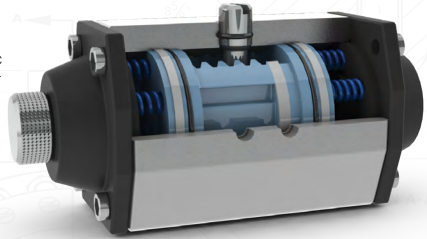
SA = 3 - 8 bar (43 - 116 psi)

Operating temperature (standard): -20°C to 80°C

-4°F to 175°F

■ High temperature: 20°C to 145°C

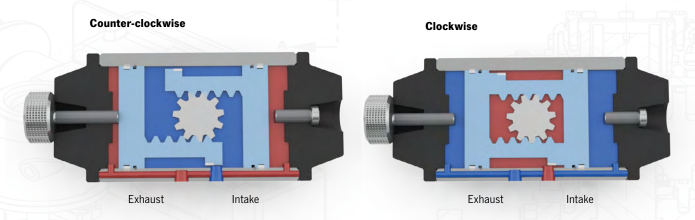
68°F to 293°F



Four-year guarantee on valve and actuator automation packages.

Available for quick delivery.

Actuator Operation



Counter clockwise output operation is achieved by inserting pressure into the intake to force the pistons apart thus rotating the actuator pinion counter clockwise. During the operation, air from the outer chambers is exhausted. Clockwise output operation is achieved by reverse of the above.

Mounting and Accessories



Limit Switch

- Enclosure rated to IP67
- Quick-set cam
- 2-DPST switches
- 2-DPDT switches
- Multi-point terminal strip
- Visual open/closed beacon



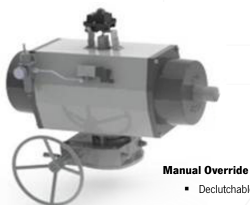
Mounting Kit

- Air gap for heat dissipation
- Retainer prevents stem driving into ball
- Cast WCB top plate and bottom plate
- Single-fit actuator mounting
- Integral stop
- Drive sleeve



NAMUR Solenoid

- Interchangeable 110V / 120V, 230V, 24VDC coils
- Anodized aluminum housing
- Differential pressure: 2 10,4 bar (29 150 psi)



Filter/Regulator

- High-efficiency water and particle removal
- Full-flow gauge ports
- Balanced design for optimum control



■ Declutchable gearbox with handwheel

ValvXpress® Actuator Sizing

ValvXpress® zero-leakage valves are the premier solution where isolation is required for critical and severe service applications, providing increased safety and reliability, while reducing emissions, contributing to a cleaner environment.

Imperial						
Model	Torque Output (in-lbs.f)		Cycle time (seconds)		Weight (lbs)	
	*Spring return	Double acting	Spring return	Double acting	Spring return	Double acting
ValvXpress® 04	410	1,163	Less than 1	Less than 1	≈ 14	≈ 11
ValvXpress® 05	963	2,725	10	Less than 1.25	≈ 28	≈ 23
ValvXpress [®] 55	1,263	3,867	Less than 2	Less than 1.5	≈ 39	≈ 32
ValvXpress® 06	1,864	5,561	2 - 3	1.5 - 2	≈ 53	≈ 44
ValvXpress® 08	3,568	10,436	4 - 6	3 - 4	≈ 100	≈ 82
ValvXpress® 10	10,704	26,443	7 - 8	5 - 6	≈ 224	≈ 171
ValvXpress® 12	18,088	46,125	7 - 8	5 - 6	≈ 430	≈ 337
	KIDD				(d a)	

Metric						
Model	Torque Output (Nm)		Cycle time (seconds)		Weight (kg)	
	*Spring return	Double acting	Spring return	Double acting	Spring return	Double acting
ValvXpress® 04	46	130	Less than 1	Less than 1	≈ 6	≈ 5
ValvXpress® 05	108	305	10	Less than 1.25	≈ 13	≈ 10
ValvXpress [®] 55	142	433	Less than 2	Less than 1.5	≈ 18	≈ 14
ValvXpress® 06	209	623	2 - 3	1.5 - 2	≈ 24	≈ 20
ValvXpress® 08	400	1,170	4 - 6	3 - 4	≈ 45	≈ 37
ValvXpress [®] 10	1,090	2,964	7 - 8	5 - 6	≈ 102	≈ 78
ValvXpress® 12	1,842	5,171	7 - 8	5 - 6	≈ 195	≈ 153

NOTES:

- Weights are for actuator only; excludes accessories
- ValvXpress® 04 spring return for low △P applications only
- *Spring return is sized with 5 springs
- Cycle times at 80 psi

While ValvXpress® is most commonly supplied as a valve, mounting kit and actuator package, ValvTechnologies realizes different customers have different needs. Depending on their specific needs, customers can choose between three different packages:

- The Total Package
- Build-Your-Own
- Actuator Only

The Total Package	Build-Your-Own	Actuator-Only
The Total ValvXpress® package includes the superior quality of the V1-1 valve, integral stop mounting kit and ValvTechnologies' actuator, backed with the best four-year guarantee in the industry.	Build-Your-Own ValvXpress® includes the superior quality of any ValvTechnologies' valve, integral stop mounting kit allows customers to choose custom accessories based on their specific needs.	Select your ValvXpress® actuator and pair it with any ValvTechnologies' valve and integral mounting kit.
	Included	
 The Total package includes: Complete pre-engineered V1-1 valve, mounting kit and actuator fully assembled, tested and ready to install Standard delivery two weeks Four-year warranty* on the total package 	Complete valve and integral stop mounting kit Your choice of actuator (spring-return, double-acting or fast-acting) Your choice of accessories. Select from our standard accessories for us to assemble or specify your own make and model for us to assemble. Or buy your own limit switches, filter/regulators and solenoids and assemble to a plain actuator.	Actuator-only package includes: Integral stop mounting kit Your choice of actuator (spring-return, double-acting) Buy your own limit switches, filter/regulators and solenoids and assemble to a plain actuator Standard delivery four+ weeks Four-year warranty* on the total package, excluding accessories
NE A	Standard delivery four+ weeks Four-year warranty* on the total package	
	Benefits	
 ValvXpress® Total package benefits Fastest leadtime - in time for your outage Quick shipment Fully assembled, tested, ready to install 100% pre-engineered for speed 	 ValvXpress® Build-your-own benefits Short leadtime Customized to meet your specific needs Fully assembled, tested, ready to install Engineered to order 	ValvXpress® Actuator-only benefits Fully customized actuator based on your specifications Pair with any ValvTechnologies' valve Benefit from the reliability of the
100% pro origination of open	Engineered to order	integral stop mounting

*Steam and water applications

The Benefits of a ValvXpress® Solution

ValvTechnologies' ValvXpress® valves are the premier solution where isolation is required for critical and severe service applications, providing increased safety and reliability, while reducing emissions, contributing to a cleaner environment.

Features	Benefits			
Integral seat	Most effective technology for thermal cycling and solids containing processes			
Inconel forged Belleville® spring	Reliable process isolation due to the high loading between the ball and integral seat			
HVOF RiTech® hard coatings	State-of-the-art computerized applied hard coatings on ball and seat extending isolation capabilities for expected operational performance goals			
Short leadtime	Delivery in time for your outage			
Fully assembled, tested, ready to install	Reduced maintenance, reduced leadtime, increased safety and reliability			
Simplicity of design	Ease of installation and maintenance, increased system reliability, increased efficiencies, ease of use, reduced maintenance			
Stringent testing	Every valve is tested, documented and serialized. Enjoy increased reliability, increased safety, total traceability			
Four-year warranty for steam and water applications	The very best in the industry, ensuring lower cost- of-ownership and increased reliability. Performance guarantee covering material and labor costs for any leaks past the integral seat and/or leaks through the packing.			



10 Zero-Leakage Valve Solutions



At Your Service

ValvTechnologies is committed to helping our global network of customers maintain peak valve performance. With authorized repair centers around the world, ValvTechnologies can address virtually any service or repair challenge that may arise, 24 hours a day, seven days a week.

While the ValvTechnologies' Service department is headquartered in Houston, Texas, its capabilities extend globally. ValvTechnologies' experienced, factory-trained field service engineers and technicians can troubleshoot, diagnose and repair valve and actuator-related problems not only in ValvTechnologies' products, but other manufacturers as well.

With more than 30 years experience, ValvTechnologies has not only designed the world's best high-performance valves, they also developed a system of service that maintains the performance and value of your investment, reducing total cost-of-ownership. Our range of services includes complete factory repairs, inhouse or on-site, as well as maintaining an extensive stock of spare parts. In addition, our proprietary in-house ball and seat coating repairs allows the ValvTechnologies' service team to respond quickly to our customer's needs and ensure the performance and value of their severe service valve investment.

ValvTechnologies' quality policy is to provide superior, defect-free products and services to our customers that meet or exceed all legal and regulatory requirements.

To locate an authorized repair center near you, visit www.valv.com.

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Zero-leakage Valve Solutions





















Worldwide Office Locations

Australia Poland

Brazil Saudi Arabia

Canada Singapore

Chile South Korea

China Spain

Colombia Thailand

India Turkev

Japan United Arab Emirates

Kazakhstan United Kingdom

Malaysia United States

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