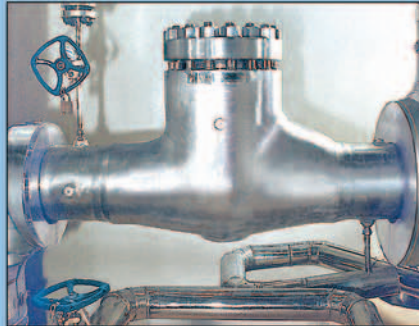


VELAN

Global Leader in Valves for Nuclear Power



Forged Valves
1/2-24" (15-600 mm)

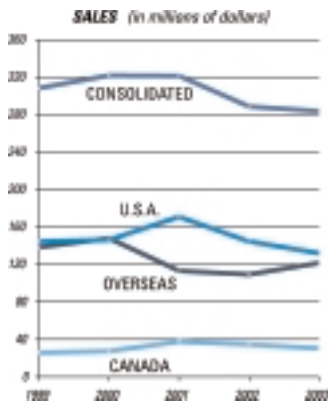


Nuclear Capabilities Profile

A World Leader in Valve Design & Manufacturing



Founder & CEO A.K. Velan (top row, middle) oversees his dedicated sales, quotations, contracts, engineering and service team focusing on nuclear power.



Velan's consolidated sales have reached over \$300 million.

Leading The Way...

Velan is one of the world's largest manufacturers of industrial steel valves, leading in quality and innovation. Founded by A.K. Velan in 1950, the company leveraged advanced engineering capabilities and innovation-driven focus to continuously expand its offering of industrial valves. Today, Velan gate, globe, check, ball, butterfly, knife gate and engineered severe service valves are installed throughout the world, handling diverse applications in the

power, chemical, petrochemical, oil and gas, pulp and paper, cryogenics, mining, and marine industries.

A Global Manufacturing Force

With 1,165,500 sq. ft. (108,300 m²) of production space in thirteen specialized manufacturing plants, including six in Canada and U.S.A., four in Europe and three in Asia, Velan is a truly global manufacturing force. Velan uses the latest automation technology, including over 150 CNC machines and many special purpose transfer machines, enhanced with proprietary production techniques. A wide variety of equipment provides the company with the ability to efficiently handle highly customized orders, as well as large production runs.

Velan employs over 1,400 people, 75% of which are located in North America. International production centers are complemented by a global sales and distribution network, offering personal customer service and quick access to stock worldwide.

Engineered Solutions

Velan's Engineering Department has vast experience and sophisticated software and testing tools, that enable the company to find solutions to any customer challenge.

Whether it is for valves to handle liquid Helium at -272°C (-458°F) in the world's largest particle accelerator at CERN, Geneva, four-way switch coker ball valves to handle one of the refining industry's toughest services, or valves for main steam isolation service in an operating nuclear power plant, Velan has been selected by most of the world's leading engineering construction firms and industrial end users. A long-standing commitment to quality has kept Velan at the forefront of industry standards.

Velan holds all major industry certifications, including ASME Section III, ISO 9001:2000, PED and API 6D. Many prominent companies have established partnerships or global supply agreements with Velan.

Total Quality Commitment

Velan has always remained totally committed to offering products and service that not only meet, but exceed customer expectations. All Velan valves are designed and manufactured with an emphasis on low emissions, safety, simple maintenance, ease of operation, and above all, long and reliable service life.

TO CONTACT VELAN'S NUCLEAR TEAM

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Tel: (514) 748-7743 Fax: (514) 748-8635 E-mail: nuclear@velan.com

Europe: VELAN S.A.S,
90, rue Challemeil Lacour, F 69 367 Lyon Cedex 7, France
Tel: (33) 4 78 61 67 00 Fax: (33) 4 78 72 12 18

Visit the Velan website at www.velan.com

Serving The Nuclear & Fossil Power Generation Industries

With an installation base covering over 300 nuclear power plants and over 2,000 thermal power plants, and installed valves with over forty years of uninterrupted nuclear service, Velan has become a market leader in power industry valves.

We offer a complete line of forged and cast steel gate, globe, check, ball, butterfly, knife gate and bellows seal valves in sizes up to 60" (1500 mm), designed specifically for reliable, low fugitive emissions service in power plant applications.

Velan valves represent over fifty years of evolutionary improvements that have helped us perfect our designs. Central to Velan's power valve technology is our use of rugged forged valve bodies offering greater strength and longer service life. Another key feature of Velan valves is our emphasis on simple maintenance, such as y-pattern bonnetless globe valves with in-line replaceable packing glands, or our RAMA globe valve with in-line replaceable seat.

Velan gate, globe, and check valves are available with forged steel bodies in sizes up to 24" (600 mm) and cast steel bodies up to 60"(1500 mm), with or without motor operators. Velan also manufactures ball valves, with metal or

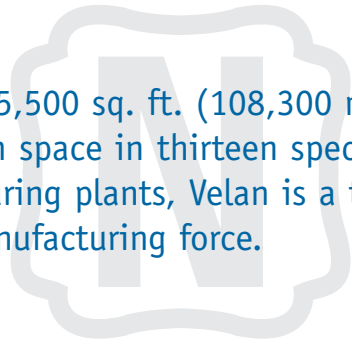


A Velan bolted bonnet valve in a PHT Transfer System.

resilient seats, capable of handling applications to ASME Class 4500, including a new power ball valve design that features a forged body, available in sizes up to 4" (100 mm). Furthermore, Velan offers a variety of engineered valves for special services in nuclear power plants, including bellows seal gate and globe valves, main steam isolation valves, valves for sodium-cooled fast breeder reactors, and engineered valves for uranium enrichment.

Velan's vast offering of valves is well positioned for high performance in virtually every nuclear power application.

With 1,165,500 sq. ft. (108,300 m²) of production space in thirteen specialized manufacturing plants, Velan is a true global manufacturing force.



Velan's Nuclear Valve Product Line

GATE VALVES

1/4-60" (8-1500 mm), ASME Classes 150-4500
Product Catalogs: VEL-PS, VEL-SFV, VEL-CSV



GLOBE VALVES

1/4-24" (8-600 mm), ASME Classes 150-4500
Product Catalogs: VEL-PS, VEL-SFV, VEL-CSV



Y-PATTERN VALVES

3/8-4" (15-100 mm), ASME Classes 1690-4500
Product Catalogs: VEL-BG



CHECK VALVES

1/4-36" (8-900 mm), ASME Classes 150-2500
Product Catalogs: VEL-PS, VEL-SFV, VEL-CSV, VEL-WCV



METAL & SOFT SEATED BALL VALVES

1/4-24" (8-600 mm), ASME Classes 150-4500
Product Catalogs: VEL-BV, VEL-MS, VEL-PBV, VEL-TE



TRIPLE-OFFSET BUTTERFLY VALVES

3-36" (80-900 mm), ASME Classes 150-300
Product Catalogs: VEL-BF



WAFER CHECK VALVES

2-72" (50-3600 mm), ASME Classes 150-2500
Product Catalogs: VEL-WCV



BELLOWS SEAL VALVES

1/2-12" (15-300 mm), ASME Classes 150-2500
Product Catalogs: VEL-BS



MAIN STEAM ISOLATION VALVES

6-34" (150-850 mm), ASME Classes 600-900
Product Catalogs: VEL-PS



STEAM TRAPS

0-2600 psi (179 bar), 1,100°F (593°C)
Product Catalogs: VEL-ST



One of Velan's three production centers with ASME 'N' stamp credentials, this plant in Montreal, Canada houses 170,000 sq.ft. of production space devoted to manufacturing Velan's most sophisticated valves.

Velan in Nuclear Power: A Historical Perspective



Velan supplied the first contract for nuclear bellows seal valves in 1958.



A Velan nuclear valve catalog in the 1970s promotes forged valves for nuclear service.

The Nuclear Pioneer

Our involvement in nuclear energy goes back to the fifties, supplying valves for experimental reactors that were precursors to the navy and commercial nuclear programs. The valves supplied for these systems were mainly adaptations of fossil power station valves.

To date, Velan valves have been installed on more than 950 U.S. Navy and NATO ships, submarines and all U.S. Navy nuclear aircraft carriers.

The 50s

Velan pioneered many valve technology innovations that later became industry standards. For example, Velan designed the first emission-free bellows seal valves for nuclear service and supplied 8,500 to Oak Ridge National Laboratory's research reactor.

The 60s

In the sixties, Atomic Energy of Canada and Velan engaged in a cooperative development program to establish new levels of safety, reliability and maintainability of nuclear valves and electric actuators. Developments that came from this initiative included: a redesigned packing chamber with pre-compressed packing rings and live-loading; leakproof body-bonnet joints, including stronger body-bonnet flanges with higher bolting torques; and the use of forged bodies for valves as large as 24" (600 mm) for greater structural integrity and

increased resistance to fatigue – a feature that is still unique to Velan today.

We raised our valve technology to even higher standards in the seventies through a cooperative, developmental program including qualification testing with Électricité de France at their R & D facility in Renadier.

The 70s

In 1971, Velan became the first valve manufacturer to earn an ASME 'N' stamp for nuclear valves.

Velan Rateau, a 50/50 joint venture with GEC Alsthom, was established in 1974 to help Velan produce and service valves for France's growing nuclear industry.

The 80s

This company expanded in 1989, with the acquisition of the French company Serseg, Schlumberger's nuclear and high performance valve division; and again in 1999, with the acquisition of Bouvier-Darling.

Velan valves have been installed on more than 950 U.S. Navy & NATO ships, submarines, and all U.S. Navy nuclear aircraft carriers.

Milestones: 1950

Velan in the Nuclear Power Industry.

A.K. Velan founds Velan Engineering.

1956

Velan Bimetallic Steam Trap patented.

1958

Velan supplies 8,500 bellows seal valves to Oak Ridge research reactor.

1971

First company to be awarded ASME 'N' Stamp for nuclear valves.

1974

Velan-Rateau, 50/50 joint venture with Alsthom established (later renamed Alsthom Velan).

1978

New Velan plant established in Williston, VT to focus on nuclear valves

Today

Velan remains committed to providing new solutions for a changing industry. Our Triple-Offset Torqseal Butterfly Valve, introduced in 2001, is already earning its keep in nuclear service. Velan's new quick-acting double-disc main steam isolation valve is ready to handle the most critical nuclear plant applications.

Velan has also developed a range of valves for sodium-cooled fast breeder reactors, in which the fluid itself is used to perform the seal. Liquid sodium is cooled in the upper part of the cover extension in order to freeze along the upper part of the stem; the frozen sodium becomes like a continuous packing ensuring a perfect level of tightness.

Today, Velan's global reach make us the ideal choice in supplying nuclear valves. With four state of the art manufacturing centers certified for nuclear valve production, and over 100 people in engineering, QA/QC and customer

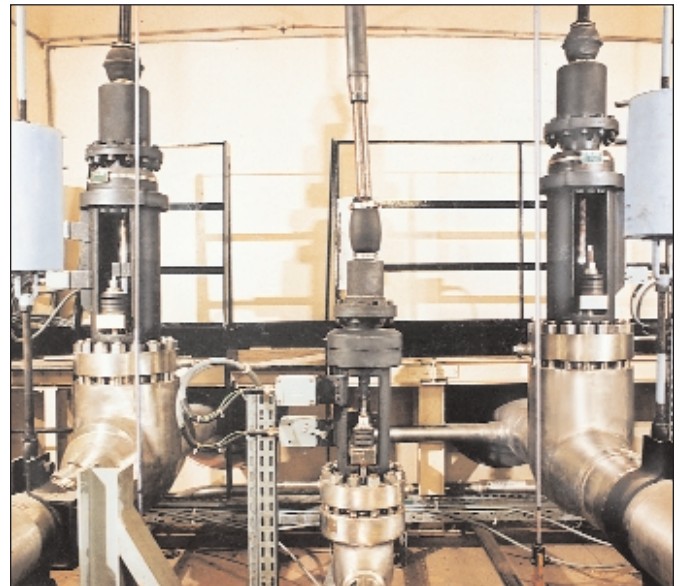
service functions, we are ready to handle requirements of the most demanding nuclear orders

Our international sales organization, and our partnerships with key stocking distributors, such as Framatome-ANP, ensure that a considerable amount of valves and parts are readily available. Framatome-ANP stocks Velan ASME III Cl. 1 small forged gate, globe and check valves and are also embarking on a ball valve and bellow seal program.

Velan's North American and European service departments have vast experience in working with customers in the nuclear industry, for on-site maintenance, or many other services.

Our international sales organization, and our partnerships with key stocking distributors, such as Framatome-ANP, ensure that a considerable amount valves and parts are readily available.

The USS Dwight D. Eisenhower, one of several nuclear-powered Nimitz-class aircraft carriers standardized on Velan valves and steam traps.



Velan valves in a cooperative program – Qualification testing with Électricité de France at their R & D facility in Renardière.

Velan on the first nuclear submarine, "Nautilus", now a sanctuary for early Velan valves at the Groton, Connecticut naval base.



1979

Velan ERV block valve prevents 3-Mile Island catastrophe.

1984

Velan patents unique Y-Pattern Bonnetless Globe Valve design.

1989

Alstom-Velan acquires Serseg from Schlumberger.

1991

Velan is first North American valve manufacturer to obtain ISO 9001.

1996

Velan becomes a publically traded company, listed on the Toronto Stock Exchange.

1999

Alstom-Velan acquires Bouvier Darling.

2001

Successful qualification testing of state-of-the-art MOV at Wyle laboratories

Velan Quality Focus Assures Performance and Safety



Flow testing on a 10" Class 1500 forged bolted cover swing check valve.



Diagnostic testing at elevated temperature.

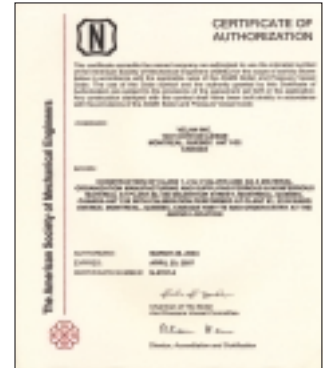
Quality Control

Velan has held ASME 'N' and 'NPT' certificates of authorization for our North American production facilities since 1971. Constantly working to improve the quality of our products, Velan adopted a Total Quality Management Program, aimed at improving production processes in 1990, and was awarded ISO 9001 status the following year.

Furthermore, Velan's comprehensive Quality Assurance Program is fully compliant with NCA 4000, ASME NQA-1 and 10 CFR 50 Appendix B. Velan's nuclear quality programs have been surveyed by ASME and audited by NUPIC, Newport News Shipbuilding, DCMA, nuclear utilities, and other organizations — such as Framatome-ANP and Black & Veatch — from around the world.

We have a history of meeting and exceeding the exacting requirements of our customers. All Velan valves undergo the stringent, code-prescribed non-destructive testing regimen before they are shipped to customers. In addition, for nuclear applications, certain valves also go through destructive testing in order to prove the performance of the product line.

To meet a particular customer's needs, a 20" Velan ANSI 1500 fast operating main steam gate valve was subjected to seismic simulation test. The test program consisted of hot and cold cycling, biaxial resonant searches, biaxial random multi-



An ASME 'N' certificate. Velan holds ASME III certification for 3 North American plants.

frequency testing with design nozzle loads applied, and cold cycling tests performed during seismic simulation. Eighteen uniaxial strain gauges were mounted on the stem, crotch and other critical areas, and strain data was recorded. It was demonstrated that the valve possessed sufficient functional and structural integrity to withstand a seismic event of prescribed magnitude.

A further example of Velan nuclear valves' superior reliability comes from simulated line rupture tests. At the cost of about \$500,000, a major North American utility carried out closure tests on a Velan forged 8" ASME Class 1500, fast-closing (20 seconds) electrically actuated isolation valve to simulate a Loss of Coolant Accident (LOCA). The energy dissipated during each discharge of 2,129,570 lb/h was dramatic. The accompanying vibrations caused a local earth tremor, but the Velan valve shut off perfectly during all sixteen closure tests, with little wear exhibited during subsequent examinations.

Velan's comprehensive Quality Assurance Program is fully compliant with NCA 4000, ASME NQA-1 and 10 CFR 50 Appendix B.

MOV Testing

Velan has been in the forefront of qualification testing for valves to address issues raised in the Nuclear Regulatory Commission's Generic Letter 89-10.

GL 89-10 required operating nuclear utilities to identify critical MOV's and re-analyze the actuator's ability to close the valve in a "worst case" design/operation condition as in a LOCA. In addition, the utilities have called upon Velan to reevaluate the ability of valves to withstand higher operating thrust end torque valves dictated by the GL 89-10 considerations.

One of the corollary actions initiated to assure proper actuator and valve sizing and integrity was a MOV Qualification Test Program that verified proper actuator/valve function at extreme design limits.

As a primary supplier to nuclear power, Velan has participated heavily in this testing, qualifying a wide range of MOV's for a variety of applications in operating plants.

Velan recently completed a comprehensive test program for Duke Energy at Wyle Laboratories, the results of which were presented at the 2002 ASME/NRC Valve Symposium.

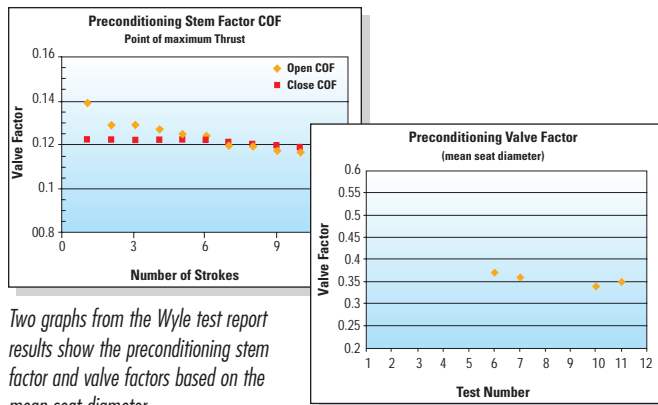
In this series of tests, a Velan Class 900, 8" X 6" X 8" flex wedge gate valve with a Limatorque SMB-1-60 motor operator was submitted to a series of inspections and tests.

The loop isolation and blowdown test (shown below) was designed to demonstrate the capability of the valve to isolate sections of the nuclear plant in the unlikely event of a catastrophic loss of coolant accident.

The flow interruption test with saturated steam (shown right) is just one segment of a suite of tests designed to prove that the valve will close under extreme accident conditions and to demonstrate resistance of the valve to pressure entrapment, thermal binding and seismic loading.

The valve was designed and fabricated in accordance with Velan's ASME Nuclear Certificate of Authorization and stamped per Section III, Class 2 requirements. Duke Energy procured this valve to their newly developed MOV Specification that incorporated requirements gleaned from operating experience, the input of Velan design engineering and EPRI-PPM data.

These valves are currently installed and providing excellent service at Duke Energy's Oconee Nuclear Power Plant.



Two graphs from the Wyle test report results show the preconditioning stem factor and valve factors based on the mean seat diameter.

VALVE PERFORMANCE VALIDATION BY FULL DIFFERENTIAL PRESSURE FLOW INTERRUPTION TESTING (BLOWDOWN TESTING) PROCEDURES:

- A comprehensive pre-test inspection.
- Static pressure stroking of valve to develop performance baseline characteristics.
- Disk & Seat preconditioning.
- Three Full Differential Steam Flow Tests @1050 psig & 240,000 lbm/hr flow.
- A pressure locking test.
- A thermal binding test. (Close hot - open cold and close cold - open hot)
- A hot static, seismic deflection test.
- Comprehensive post-test inspection.

Test results in all categories surpassed requirements.



Loop isolation and blowdown test with hot pressurized water of Velan electrically actuated 8" Class 900 regular port loop isolation valve. The water flashes to steam in a starburst pattern as it blows down to atmosphere.

Velan has been in the forefront of qualification testing for valves to address issues raised in the Nuclear Regulatory Commission's Generic Letter 89-10.

The Leading Choice for Nuclear Service



Yonggwang nuclear power station in South Korea. Velan valves are installed in many of South Korea's nuclear power stations.



Nuclear valves from a package of over 5,000 valves destined for the Taiwan Power Lungmen station.

The Supplier of Choice

Velan valves became the standard for many of the world's largest nuclear energy programs, with an installation base that includes 98% of American and French units, and all British and Canadian units. Our valves are installed in all worldwide Candu (PHWR) stations, in a majority of PWR and BWR stations, and in many other reactor types including GCR, AGR, LGR, VVER, HTGR and LMFBR. Overall, Velan valves can be found in 309 nuclear power plants in 26 countries.

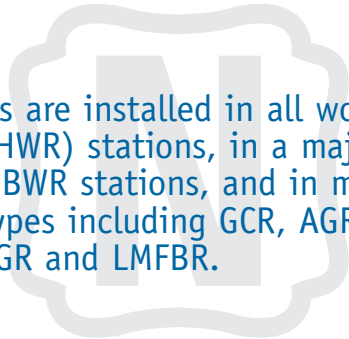
Today, despite a lack of new projects in many of the western countries that standardized on Velan valves in the second half of the 20th century, our installation base continues to grow as we replace other valves. Recently, Velan was chosen for a fast track \$5 million replacement package of various parts and valves for Ontario Power Generation's restart of Pickering A. Duke Energy also selected Velan for a package of 6-12" Class 900 gate valves, with MOV qualification testing in accordance with ASME B16.41 (NRC Generic letter 89-10).

In countries with growing nuclear programs, Velan continues to be a leading choice for complete nuclear valve packages. Velan valves were the choice for the majority of South Korea's China's and Taiwan's units. Velan has, for example, enjoyed a long and mutually beneficial relationship with Korea Electric, whose installed nuclear capacity is second in Asia only to Japan.

From Kori 1, which began operation in 1978, to the prestigious Yonggwang units 3 and 4, which were designed and constructed mainly with domestic technology, Velan has remained the supplier of choice.

OTHER RECENT PROJECTS INCLUDE:

<p>Lungmen (Taiwan) Owner: Taiwan Power A&E: Black & Veatch, Hitachi Stone & Webster Scope: motor operated and manual, cast and forged, gate, globe and check valves Value: approx. \$22 million</p>	<p>Qinshan 4 & 5 (China) Owner: China National A&E: Canatom, Bechtel Scope: motor operated and manual, cast and forged, gate, globe, check, and bellows seal valves Value: approx. \$16 million</p>
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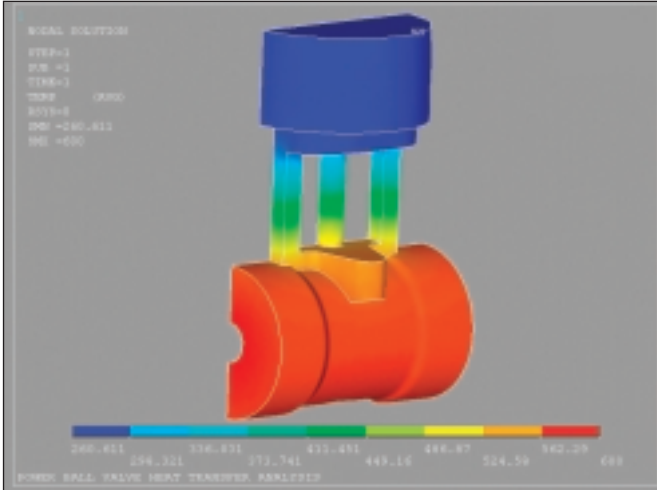
Our valves are installed in all worldwide Candu (PHWR) stations, in a majority of PWR and BWR stations, and in many other reactor types including GCR, AGR, LGR, VVER, HTGR and LMFBR.

Velan Installed Base In World's Nuclear Power Plants

COUNTRY	UNITS IN OPERATION	NET MWE IN OPERATION	TOTAL UNITS	TOTAL MWE	VELAN VALVES SUPPLIED TO	% OF ALL PLANTS WITH VELAN VALVES
Argentina ⁽¹⁾	2	935	3	1,627	1	33%
Armenia	1	376	1	376	—	0%
Belgium	7	5,712	7	5,712	7	100%
Brazil	2	1,855	3	3,084	2	67%
Bulgaria	6	3,538	6	3,538	6	100%
Canada ⁽¹⁾	22	15,149	22	15,149	22	100%
China ⁽¹⁾	3	2,167	11	8,587	9	82%
China (Taiwan)	6	4,884	8	7,484	6	75%
Czech Republic	4	1,648	6	3,610	4	67%
Finland	4	2,656	4	2,656	2	50%
France	57	60,303	59	63,203	58	98%
Germany	20	22,360	20	22,360	—	0%
Hungary	4	1,755	4	1,755	2	50%
India ⁽¹⁾	14	2,548	18	5,320	3	33%
Iran	0	-	1	950	—	0%
Japan	52	43,255	58	48,893	5	9%
Lithuania	2	2,370	2	2,370	—	0%
Mexico	2	1,364	2	1,364	2	100%
Netherlands	1	452	1	452	—	0%
North Korea	0	-	2	2,000	—	0%
Pakistan ⁽¹⁾	2	425	2	425	1	50%
Romania ⁽¹⁾	1	655	5	3,135	2	40%
Russia	26	19,849	31	24,174	4	13%
Slovakia	6	2,512	8	3,392	4	50%
Slovenia	1	620	1	620	1	100%
South Africa	2	1,842	2	1,842	2	100%
South Korea ⁽¹⁾	16	12,970	20	16,770	13	65%
Spain	9	7,345	9	7,345	5	56%
Sweden	11	9,460	11	9,460	7	64%
Switzerland	5	3,170	5	3,170	3	60%
Ukraine	13	11,195	18	15,945	—	0%
United Kingdom	33	12,038	33	12,038	33	100%
United States	104	99,326	107	102,929	105	98%
Total	438	354,734	490	401,735	309	63%

(1) Includes heavy water reactors supplied by AECL, Canada

Engineered Solutions



Power Ball Valve heat transfer analysis.



Velan delivers valves with preinstalled thrust and torque sensors, signal conditioners and cabling (smart stems).

Engineering Capabilities

Combining almost 50 years of experience in critical applications in the nuclear, chemicals, oil and gas, coker and mining industries, Velan has brought together a team of over 60 professional engineers who form the core of the Engineering Design Group. Advanced software applications, including finite element analysis,

computational fluid dynamics and three dimensional solid modeling, help Velan design superior quality valves that meet the most demanding performance requirements.

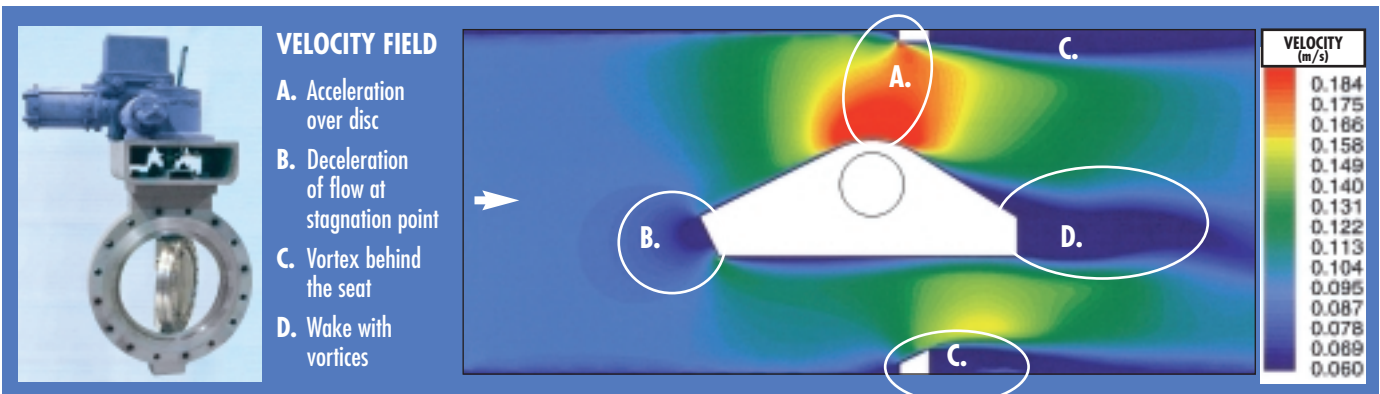
We have two R&D facilities, with steam boilers and superheaters, flow loops and cryogenic test stands. In addition, we are engaged in advanced research in metal spray technology, using the services of independent laboratories for abrasion, sliding wear, bond strength testing, scanning electron microscopy and x-ray diffraction.

Velan has a longstanding history of partnering with major Architect/Engineers and Electric Utilities to develop innovative solutions for their valving needs.

Velan nuclear valves are built to last, often having gone decades with minimal maintenance performed.

SPECIFIC ENGINEERING CAPABILITIES INCLUDE:

- Valve Design
- Stress Analysis and Finite Element Analysis
- Application Engineering
- Flow Analysis
- Seismic Qualification
- Thrust and Torque Calculation
- Actuator Sizing
- Root - Cause Failure Analysis
- Weak Link Analysis
- System Upgrades
- Risk Analysis
- Custom Testing and Test Data Analysis (NDT, X-Ray Review, UT Testing, etc.)
- Validation of Retrofit Changes



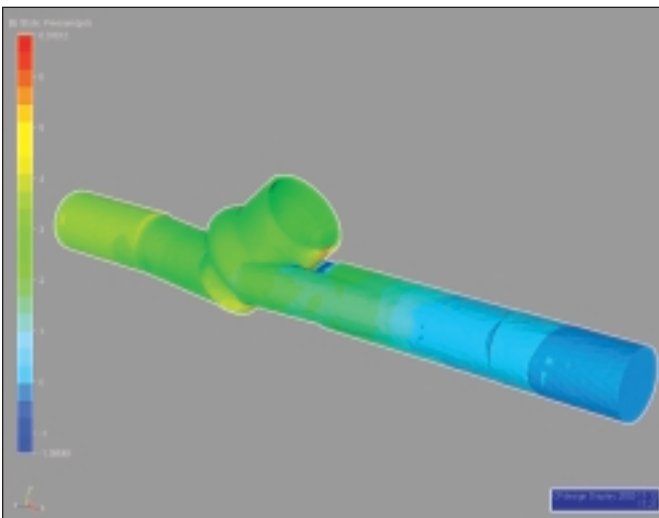
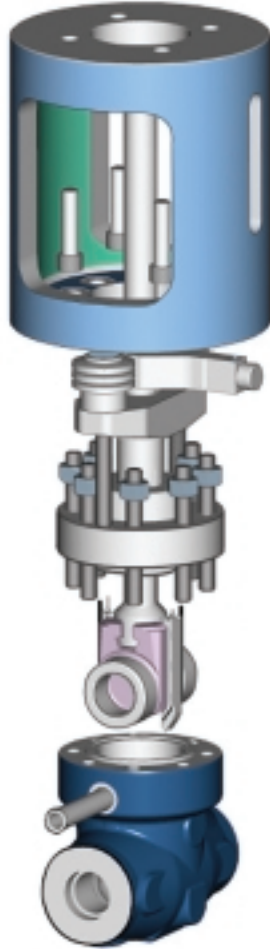
A Computer Simulation of flow through Velan Torqseal Triple-Offset Butterfly Valves destined for nuclear containment isolation service.

Next Generation Nuclear Valves

To address the unique, critical application requirements for Duke Energy's Oconee Nuclear Power Station, Velan designed special 1½" gate valves to accommodate actuators capable of withstanding 31,000 lbf thrust in both directions. This design incorporates hardfaced guides (wedge and body), rounded leading edges of all seating and guiding surfaces (per the EPRI guidelines) and specially designed backseat, seat rings, bore profile and barrel style yoke.

Duke Energy's Dave King wrote, "overall, the entire main steam valve replacement project has gone well and has been a model that we will follow in future replacement motor operated valve projects."

A next generation gate valve developed by Velan to meet the requirements of a major North American utility.



Velan used Computational Fluid Dynamics to improve the flow characteristics of this 4" (100 mm) globe valve.

Field Service Capabilities

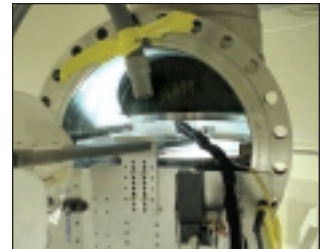
Our 50 year history of supply to the nuclear industry has developed our expertise in a complete range of valve maintenance and other field services.

At Velan, we take aftermarket service seriously, maintaining a high level commitment to support our products in the field. Our Manager of Field Engineering Services supervises a staff of highly trained technicians qualified to evaluate reported issues and, working with the owner's engineering/maintenance personnel, effect corrective action.

Our technicians are industry professionals, with years of valve and customer service experience to draw from in solving application issues that may arise. Clear, comprehensive reports are prepared detailing activities and the scope of service calls made. Every service issue reported is documented and maintained in a database, which is periodically reviewed to determine if trends are evident. Keeping the owners/ users of Velan products satisfied is part of the key to our success over the years, and our service group takes pride in continuing and supporting that tradition of excellence.

SPECIFIC FIELD SERVICE CAPABILITIES INCLUDE:

- Commissioning
- Troubleshooting
- Witness Start-Up
- Forensic Engineering
- Process, Start-Up Sequence Study
- Valve Repair, Refurbishment and Upgrading
- Sales of Tooling and Lapping Equipment



In-line seat removal and seat welding and lapping, performed in association with Global Field Services.

At Velan, we take aftermarket service seriously, maintaining a high level commitment to support our products.



THE MOST COMPREHENSIVE LINE OF INDUSTRIAL FORGED AND CAST STEEL, GATE, GLOBE, CHECK, BALL, BUTTERFLY AND ENGINEERED SEVERE SERVICE VALVES

ASME Pressure Classes 150–4500 in Carbon, Alloy and Stainless Steel



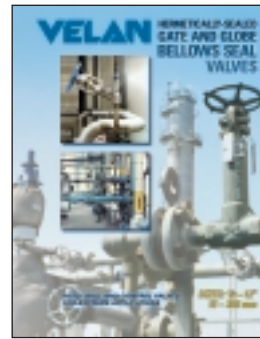
VEL-PS



VEL-BG



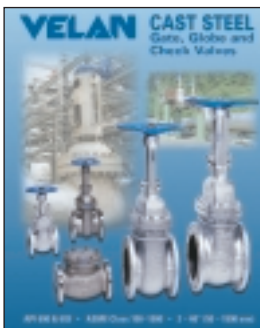
VEL-SFV



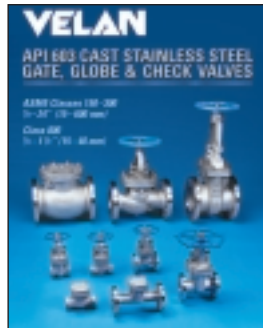
VEL-BS



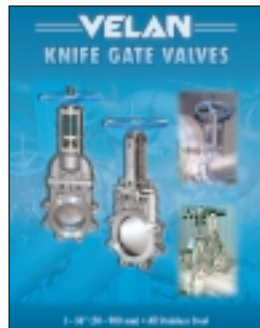
VEL-CRYO



VEL-CSV



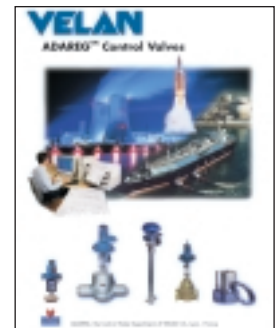
VEL-API-603



VEL-KGV



VEL-PRO-CV



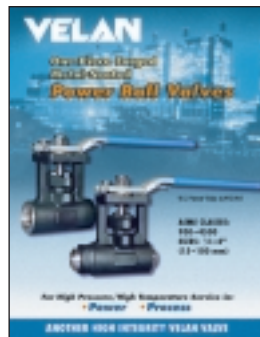
VEL-ADCV



VEL-BF



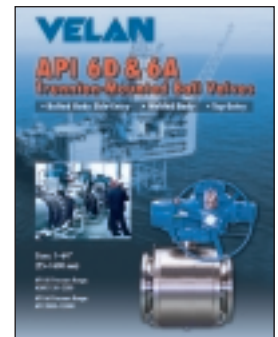
VEL-MS



VEL-PBV



VEL-CBV



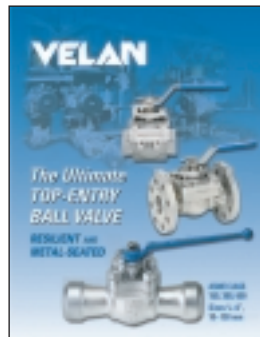
VEL-BV6D



VEL-BV



VEL-UB



VEL-TE



VEL-GP2BV



VEL-ST