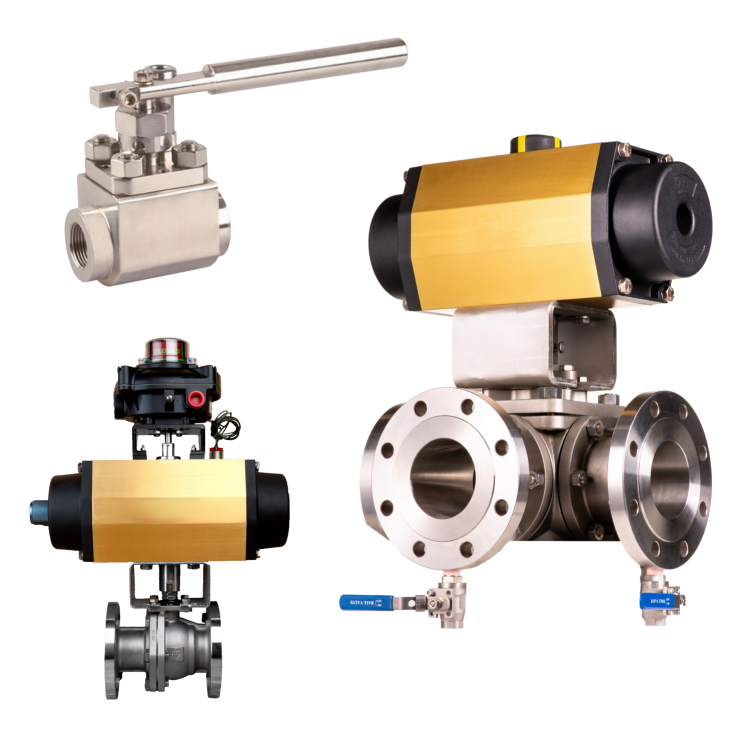


VCI[®] BRAND PRODUCTS







CSA Certified, FM Approved Ball Valves

FM Approved 1 Second or Less Shut-Off actuated units, Sizes ½" to 8"
CSA Certified Emergency Safety Shut-Off Valve actuated units, Sizes ½" to 6"
CSA Certified manual ball valves, Sizes ½" to 6"
ULC Certified manual ball valves, Sizes ½" to 4"
Floating-type ball valves
Actuated units certified to temperature range of -50°C (-58°F) to +65°C (+149°F)
Manual valves certified to temperature range of -60°C (-70°F) to +65°C (+149°F)
Available in NPT, SW, and RF Flanged end connections
Available in 600 WOG, 150#, and 300# in RF flanged
Firesafe Certified
NACE MR0175 - SOUR
SIL 3 certified by a 3rd party organization: FSES
Fugitive Emission certification on select models







Safety Emergency Shut Off Valves
 CSA Certified
 FM Global Approved







CSA Certified, FM Approved Ball Valves

FM Approved, 1 Second or Less Shut-Off actuated units
CSA Certified Emergency Safety Shut-Off Valve actuated units
Floating type ball valve
2-Piece body, regular port
Live loaded seats
Certified to 175 psi
Actuated units certified to temperature range of -45°C (-49°F) to +65°C (+149°F)
Manual valves certified to temperature range of -40°C (-40°F)

•NPT end connections only

•Sizes 1/2" to 2"

•Firesafe design

•NACE MR0175 - SOUR

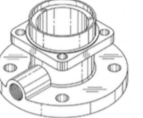
3 & 4 Way, Trunnion Mounted Ball Valves

Bolted body type, Top-entry
Available in 3 & 4 Way, Full port
L port or T port configurations
Cast Steel valve components
One-piece stem-ball-trunnion
Live loaded soft and metallic seats
Trunnion and stem bearings
Triple stem seals - live loaded
Anti-Static devices
Designed per ASME B16.34
Patented flanged ends with built-in bleed ports
Patent File: 1295-0021
Firesafe design

NACE MR0715 - SOUR

Recessed Floating Ball Valve

2-piece bolted body, full port
Metal or soft seated configuration
Metal seated - Class V shut-off
Soft seated - Bubble-tight shut-off
Sizes ½" - 12", ANSI Class 150-600# in RF flanged
Recessed ball
Anti blow-out stem
Optional trunnion and drain feature
Live-loaded seats
Available in a range of materials



	Challenger				
United States Design Pate ta-Core	the second secon				
ON THE R. OKS. WITH MICH. MICH.	10000-0000-0000				
Co. Nation Tell Tell Tell Tell Tell Tell Tell	A period with a prime in the second with a				
(%) losses d'algoritation. Wolnig-110					
(7) hope tak backand logis, teen					
China Milan	* dealing researcher				
(1) that he investight	Proge Suscer: Colla-Rasse (N. Bore, Apr Tra Trainer Turner Reset				
CO That An ILINE	107				
C DE CART DE	In concept into its other hand with first part of				
(R) Part of Sandburg Starts In the last of the	and approxim				
CHICA, CAR DOLL AND COM	All for property and the strending with the state of the strends of the strending with the state of the strends of t				
(70) Bellevane Clast	an				
LA PART DELIVERY					
	101 Records and an of the observation of the set of				
manufactor of the second second					
BORNER of the New Print	11 Task, 1 Branks, Room				

......

- •Firesafe certified
- •NACE MR0175 SOUR
- •SIL 3 certified for 1002 configuration
- •Fugitive Emission certified
- •API 6D available





Instrument Isolation Valves

Compact wafer-style body
Unidirectional
Size 2" x 1" x 2", ANSI Class 300 and 600#, other sizes available on request
Bubble-tight shut-off
Anti-blowout stem
Stem and ball antistatic devices
Live-loaded seats
Raised face flanges to ASME B16.5
Separate needle valve for isolation, vent/ test, and equalization.
Firesafe design
NACE MR0175 - SOUR



V CONTROL BALL VALVES

Cryogenic

Valves

VCI[®]

V Control Ball Valves

- •3-piece and 2-piece, bolted body designs
- •Sizes 1/2" 12", ANSI Class 150-600# RF, and 3000 WOG
- •Available in NPT, SW, BW, and RF ends
- •Pneumatic and Electric configurations
- •Available on soft seated and metal seated
- •Anti-blow out stem
- Anti-Static devices
- •Firesafe design
- •NACE MR0175 SOUR
- •Fugitive Emission certification on select models

PORT	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
ANGLE	9°	18°	27°	36°	45°	54°	63°	72°	81°	90°



- •Bolted body, 2-piece & 3-piece type, cryogenic, floating ball valves
- •Regular and full port
- •Ends available in NPT, SW, BW, RF, and RTJ
- •Available in sizes of ¹⁄₄" to 12"
- •Available in ANSI Class 150 to 2500#
- •Available with full cryogenic stem extension and for intermittent cryogenic service with standard-type stem
- •Configurations available for -196°C (-320°F) and -126°C (-196°F) service
- •Firesafe design

VCI[°]

Metal Seated Valves

Quarter-Turn, Metal Seated Valves

•2-piece bolted body type - Top entry
•Quarter-turn operation
•Forged steel and Cast steel valve components
•Metal seated - Bubble-tight shut off
•Suitable for high temperature applications, up to +1200°F (+648° C)
•Available in sizes ½" - 2, ANSI Class 150 - 900#
•Available in NPT, SW, BW, and Flanged ends
•Full port and Regular port
•Firesafe certified
•NACE MR0175 - SOUR



CANADA

API 6D: 6D-1342 API 6A: 6A-2204 API Spec Q1: Q1-4181 ISO 9001 :2015: 0052985-01





API 6D: 6D-1822 API 6A: 6A-2250 API Spec Q1: Q1-3641 ISO 9001 :2015: ISO-3983



Guide Valve Limited

51 Terecar Dr., Unit 1 Woodbridge, ON CANADA L4L 0B5 Tel: 905-761-7877 Fax: 905-761-7917 Guide Valve USA Limited 950 Echo Lane, Suite 200

Houston, Texas. USA. 77024

www.gvs-vci.com

sales@gvs-vci.com

Toll Free: 1-888-824-5693

Distributor / Agent: