



1, 2 & 3 PIECE BALL VALVES TRUNNION VALVES FLANGED VALVES & TOP ENTRY VALVES 3 WAY / 4 WAY / 5 WAY BALL VALVES METAL SEATED BALL VALVES SPECIALTY VALVES PRODUCT OVERVIEW

QUALITY | EXPERTISE | PRODUCT RANGE

ONE & TWO PIECE BALL VALVES

FSLD1100 SERIES

2000 psi One Piece Ball Valve Fire safe to API 607, 4th Edition Adjustable stem packing, no leakage paths through body, blow-out proof stem, 150 psi saturated steam MTRs available, NACE MR0175

Size	1/4" - 2"
Body Material	316, WCB
Trim Material	316, WCB
Packing Material	PTFE or Graphoil
Port	Reduced port
End Connections	NPT
Temperature	-20°F to +375°F
Seat Materials	RPTFE





FSLD3900F SERIES

3000 psi Two Piece Ball Valve Fire safe to API 607, 4th Edition Adjustable packing, seal-welded body, silicone-free, blow-out proof stem MTRs available, NACE MR0175

Size	1/4" - 2"
Body Material	WCB, 316, Alloys
Trim Material	316, 17-4 stem, Alloys
Packing Material	PTFE or Graphoil
Port	Full port
End Connections	NPT, metric
Temperature	-50°F to +600°F
Seat Materials	Delrin, PEEK

3700 SERIES

1000 psi Two Piece Full Port Ball Valve Adjustable packing, silicone-free Blow-out proof stem Anti-static stem Pressure 1,000 psi

Size	1/4" - 3"
Body Material	316
Trim Material	316
Packing Material	PTFE or Graphoil
Port	Full port
End Connections	NPT, metric
Temperature	-29°F to + 300°F
Seat Materials	PTFE
Options	Locking handle, Stem extension, Oval handle



FSLD3500 SERIES

2000 psi Two Piece Ball Valve

Fire safe to API 607, 4th Edition

Adjustable packing, seal-welded body, silicone-free, blow-out proof stem ISO 5211 mounting pad, MTRs available, NACE MR0175

Size	1/4" - 3"
Body Material	WCB, 316
Trim Material	316, 17-4 stem
Packing Material	PTFE or Graphoil
Port	Full port
End Connections	NPT, metric
Temperature	-29°F to +600°F
Seat Materials	TFM, TFM 4215
Options	Locking handle, Stem extension, Limit switch, Spring handle



DM3800F SERIES

1000 psi Two Piece Ball Valve ISO 5211 direct mounting pad Live loaded packing, silicone-free, blow-out proof stem MTRs available



Size	1/4" - 3"
Body Material	304, 316, 316L
Trim Material	304, 316
Packing Material	PTFE
Port	Full port
End Connections	NPT, metric
Temperature	-29°F to + 300°F
Seat Materials	Teflon
Options	Locking handle, Stem extension, Limit switch, Spring handle

THREE PIECE BALL VALVES

DM4800 SERIES

3600 psi, Three Piece Ball Valve

ISO direct mounting pad, Fire safe to API 607, 7th Edition Live-loaded packing, encapsulated seat with locking handle, B16.34 MTRs available

CRN Registration Number available, LDAR Compliant ISO-15848, TA Luft certification

Size	1/4" - 3"
Body Material	WCB, 316, Alloys
Trim Material	316, Alloys; Stellite ball
Packing Material	PTFE or Graphoil
Port	Full port
End Connections	Threaded, SW, BW, ESW, Flanged ANSI 150 - 1500
Temperature	-20°F to +1000°F
Seat Materials	PEEK, Delrin, Metal, TFM 4215, Carbon PEEK
Options	Chainwheel, Fusible link, Extended bonnet, Spring handle



DMCF7300 SERIES

1000 psi, Tri-Clamp Valve with 10Ra Interior Finish ISO 5211 direct mounting pad Blow-out proof stem, cavity-filled, sanitary three piece ball valve Live-loaded packing, 3A certified MTRs available

Size	1/4" - 4"
Body Material	316, Alloy 20, Duplex, Monel
Trim Material	316, Alloy 20, Duplex, Monel
Packing Material	PTFE, Graphoil, TFM
Port	Full port
End Connections	Tri-clamp, BW, Tube
Temperature	-20°F to +600°F
Seat Materials	Teflon, TFM, TFM 4215
Options	CIP/SIP self-flushing, non-cavity filled, Spring handle



DM4600 SERIES

2000 psi, Three Piece, High Performance Valve, B16.34, Fire safe to API 607, 7th Edition, ISO 5211 direct mounting pad, live-loaded packing, blow-out proof stem, anti-static, silicone-free

MTRs available, LDAR Compliant ISO-15848, TA-LUFT Emissions certification, CRN, UL certified

Size	1/4" - 3"
Body Material	WCB, 316, Alloy 20, Duplex, Alloys
Trim Material	316, Alloy 20, Duplex, Hastelloy C
Packing Material	PTFE, Graphoil, TFM
Port	Full port
End Connections	NPT, SW, BW, Flanged 150 - 600, metric threads
Temperature	-50°F to +650°F
Seat Materials	TFM 1600, TFM 4215, UHMPWE, Vespel, Metal Seated
Options	Cryogenic and fugitive emission bonnets
Certifications	UL certified for fluid types, certified to NSF/ANSI 372 and NSF/ANSI 61 Section 8-2017 by Truesdal Laboratory for drinking water



DM4500FTMTMS SERIES

ISO 5211 Direct Mounting Pad, Three Piece Ball Valve 1000 psi, live-loaded packing, blow-out proof stem, silicone free MTRs available



Size	1/4" - 4"
Body Material	WCB, 316, Alloy 20, Duplex, Alloys
Trim Material	316, Alloy 20, Duplex, Alloy
Packing Material	PTFE, Graphoil, TFM
Port	Full port
End Connections	ANSI 150 - 300, NPT, SW, BW, metric threads
Temperature	-50°F to +450°F
Seat Materials	TFM 1600
Options	Oval handle, SR handle, Limit switch, Automation, Spring handle

TRUNNION VALVES

9500F SERIES

Double Block & Bleed, Seal Welded Ball Valve API 6D, blow-out proof stem, NACE-certified Fire safe to API 607, 4th Edition B16.34, B16-10, ISO 5211 direct mounting pad MTRs available

Size	2" - 60"
Body Material	304, WCB, 316, LCB, LF2, F316, A105
Trim Material	316, 17-4 stem, Chrome, SS410
Packing Material	PTFE, Graphoil, TFM
Port	Full port and reduced port
End Connections	NPT, SW, ANSI 150 - 2500
Temperature	-50°F to +1000°F
Seat Materials	Nylon, RPTFE, TFM, Metal Seated, PEEK, Carbon PEEK, Tungsten Carbide, Stellite, Devlon
Options	Locking handle, Gear operator, Stem extension for buried service





9700F SERIES

Double Block & Bleed Ball Valve API 6D, blow-out proof stem Fire-safe to API 607, 4th Edition NACE certified, B16.34, ISO 5211 direct mounting pad MTRs available, CRN available

Size	2" - 60"
Body Material	WCB, 316, LCB, LF2, F316, A105
Trim Material	316, 17-4 stem, Chrome
Packing Material	PTFE, Graphoil, TFM
Port	Full port and Reduced port
End Connections	NPT, SW, ANSI 150 - 2500
Temperature	-50°F to +1000°F
Seat Materials	Nylon, RPTFE, TFM, PEEK, Carbon PEEK, Carbon TFM 4215
Options	Locking handle, Gear operator

9800 SERIES

Metal Seated Ball Valve API 6D, blow-out proof stem Fire-safe to API 607, 4th Edition NACE-certified, B16.34, B16.10, ISO 5211 direct mounting pad MTRs available

Size	2" - 60"
Body Material	WCB, 316, LCB, LF2, F316, A105
Trim Material	316, 17-4 stem, Chrome, SS410
Packing Material	PTFE, Graphoil, TFM
Port	Full port and Reduced port
End Connections	NPT, SW, ANSI 150 - 2500
Temperature	-50°F to +1000°F
Seat Materials	Metal Seated, Stellite, Tungsten Carbide, Inconel
Options	Locking handle, Gear operator



TOP ENTRY VALVES

DM2700 SERIES

One Piece, Top Entry, ISO 5211 Direct Mounting Pad, Fire Safe design, ANSI 600, Convenient in-line repairable, one piece ball valve Live-loaded packing, silicone-free, anti-static LDAR Compliant ISO-15848, TA-LUFT Emission certification MTRs available

Size	1/2" - 4"
Body Material	WCB, 316, Alloys
Trim Material	WCB, 316, Alloys
Packing Material	PTFE, Graphoil, TFM
Port	Reduced port
End Connections	SW, BW, NPT, Metric
Temperature	-50°F to +600°F
Seat Materials	TFM1600, TFM4215



9400 SERIES

Top Entry Ball Valve, Fire Safe to API 607, 4th Edition Meets ASME B16.34, B16.5 & B16.10, ISO 5211 direct mounting pad Seats compensate for wear, fluctuations of pressure/temperature MTRs available



Size	Full: 1/2" - 10" Reduced: 1/2" - 12"
Body Material	A105, WCB, 316, F316, LF2, LCB, Alloys
Trim Material	316, Chrome, Alloys
Packing Material	PTFE, Graphoil, TFM
Port	Full port, Reduced port
End Connections	NPT, metric, BW, SW, ANSI 150 - 2500
Temperature	-50°F to +1000°F
Seat Materials	TFM, RPTFE, UHMPWE, PEEK, Carbon PEEK, Metal Seated, Carbon TFM 4215

DM2600 SERIES

Top Entry Ball Valve, ANSI 150, ISO 5211 Direct Mounting Pad Silicone-free, anti-static, face-to-face interchangeability Locking handle MTRs available

Size	2" - 4"
Body Material	WCB, 316, 316L, 317, Alloys
Trim Material	WCB, 316, 316L, 317, Alloys
Packing Material	PTFE, Graphoil, TFM
Port	Reduced port
End Connections	ANSI 150
Temperature	-20°F to +600°F
Seat Materials	Super Teflon, Carbon TFM, TFM 4215
Options	Chainwheel, Fusible link, Extended bonnet



DM2500 SERIES

ANSI 150 & 300, ISO 5211 Direct Mount Flanged Ball Valve Fire safe to API 607, 7th Edition Blow-out proof stem, silicone-free, anti-static, live-loaded packing MTRs available CRN available, UL certified, NACE MR0175

Size	1/2" - 12"
Body Material	WCB, 316, LCB, Alloys
Trim Material	304, 316, Alloys
Packing Material	PTFE, Graphoil, TFM
Port	Full port and reduced port
End Connections	ANSI 150 & 300, DIN flanges
Temperature	-50°F to +1000°F
Seat Materials	TFM, Carbon TFM, PEEK, Metal Seated
Options	Cryogenic and fugitive emission bonnets, Locking handle, Gear operator





DMOB2500 SERIES

ANSI 150 Flanged V-Ball Control Valve Fire-safe to API 607, 7th Edition ISO 5211 direct mounting pad, live-loaded packing, self-adjusting packing, blow-out proof stem design

MTRs Available, UL	Certification,	NACE MR 0175

Size	1/2" - 12"
Body Material	WCB, 316, Alloys
Trim Material	316, 17-4
Packing Material	PTFE, Graphoil, TFM
Port Design	Full Port, Reduced Port
End Connections	Flanged 150, 300
Temperature	-50°F to +1000°F
Seat Materials	TFM, Carbon TFM, PEEK, Carbon PEEK, Metal Seated Plate, TFM 4215
Options	Chainwheel, 15°, 30°, 60°, 90°, slotted V-ball, Locking handle, Gear Operator
Certifications	UL certified for fluid types, certified to NSF/ANSI 372 and NSF/ANSI 61 Section 8-2017 by Truesdail Laboratories for drinking water

9600 SERIES

Floating ball Flanged Ball Valve Fire safe to API 607, 4th Edition API 6D certified, B16.34, B16.10, ISO 5211 mounting pad NACE certified MTRs available, CRN available

Size	1/2" - 10"
Body Material	WCB, 316, A105, 304, LF2, LCB
Trim Material	304, 316, Chrome
Packing Material	PTFE, Graphoil, TFM
Port	Full port and Reduced port
End Connections	ANSI 150 - 600, RF, 600 RTJ, SW, BW, DIN Flanges
Temperature	-50°F to + 650°F
Seat Materials	Teflon, RPTFE, TFM, TFM 4215
Options	Fusible link, Extended bonnet, Chainwheel, Locking handle, Gear operator



THREE, FOUR & FIVE WAY VALVES

DMCF3L/T2A33FTTKE SERIES

T-Port & L-Port, ISO 5211 Direct Mount Ball Valve Cavity-filled, positive shut-off, in-line repairable, live loaded packing Blow-out proof stem, 10 Ra interior finish, 800 WOG MTRs available, 3A certified

Size	1/2" - 4"
Body Material	316, Alloys, WCB
Trim Material	316, Alloys
Packing Material	PTFE or Graphoil
Port	Full port
End Connections	Tri-clamp, BW, Tube, Flanged
Temperature	-50°F to +650°F
Seat Materials	PTFE, TFM, TFM 4215
Options	Automation, Limit switch, Locking& spring handle





DM4LL/T-2A33FTTF150 SERIES

X Port, Double L, 4-Way, 5-Way, ISO 5211 Direct Mounting Pad Self-adjusting packing, blow-out proof stem, 800 WOG Silicone-free, four seats, positive shutoff, live loaded packing MTRs available, CRN available

Size	1/2" - 16"
Body Material	WCB, 316, Alloys
Trim Material	316, 17-4 stem
Packing Material	PTFE or Graphoil
Port Design	Full port
End Connections	NPT, SW, BW, ANSI 150 & 300, DIN Flanges
Temperature	-20°F to +1000°F
Seat Materials	Super Teflon, Carbon, Carbon PEEK, Metal Seated, UHMPWE
Options	45° handle, Automation with accessories

31/ '31'2A

Trunnion, 3 Way Ball Valve, T Port or L Port API 6D, ISO 5211 direct mounting pad, live loaded packing Blow-out proof stem, NACE certified, B16-34 MTRs available, CRN available

Size	2" - 16"
Body Material	WCB, 316, LCB, LF2, F316, A105, Alloys
Trim Material	316, 17-4 stem
Packing Material	PTFE or Graphoil
Port	Full port and Reduced port
End Connections	ANSI 150 - 900
Temperature	-50°F to + 1000°F
Seat Materials	RPTFE, TFM, TFM 4215, Metal, PEEK
Options	Locking handle, Gear operator



DM3L/3T600 SERIES

ISO 5211 Direct Mount Ball Valve, Positive shutoff, Full Port Silicone-free, 3 ports, live loaded packing May be used as a block or flow port Blow-out proof stem, Side entry

Size	1/4" - 3"
Body Material	Bronze
Trim Material	Chrome, 316, 304
Packing Material	PTFE or Graphoil
Port	Full port, Reduced port
End Connections	NPT, metric
Temperature	-20°F to +300°F
Seat Materials	PTFE
Options	45° handle, Automation with accessories, Limit switch, Locking handle





DMHP3(4)L(T)2A00 SERIES

Side Entry, L/T/X, I Port, ISO 5211 Direct Mounting Pad, Trunnion Ball Valve Four seat design, positive shutoff, silicone-free Live-loaded packing, 3000 psi ANSI, 900/1500 MTRs available

Size	1/4" - 2"
Body Material	WCB, 316, Alloys
Trim Material	316, Alloys
Packing Material	PTFE or Graphoil
Port	Full port
End Connections	NPT, Metric, BW, SW, ANSI Flanged 900, 1500
Temperature	-20°F to + 750°F
Seat Materials	PEEK, Carbon PEEK, Devlon
Options	45° handle, Automation with accessories

SPECIALTY VALVES

6800 SERIES

Spring Loaded Check Valve

High capacity, soft seated for bubble-tight shutoff Spring loaded for fast sealing action, low cracking pressure MTRs available

Size	1/4" - 3"
Body Material	Stainless Steel
Trim Material	Stainless Steel
Packing Material	PTFE or Graphoil
Port	Full port
End Connections	NPT
Temperature	+10°F to +450°F
Seat Materials	PTFE, TFM1600, TFM4215





DBDM4600/DBDM4800 SERIES

2000 & 3000 psi, Three Piece, Double Block & Bleed Ball Valve Blow-out proof stem, ISO 5211 direct mounting pad Fire safe to API 607, 7th Edition, high performance valve MTRs available, UL Certification, NACE MR0175, LDAR Compliant ISO-15848, TA-LUFT Emission Certification

Size	1/4" - 3"
Body Material	WCB, 316, Alloys
Trim Material	316, 17-4 stem, Alloys
Packing Material	PTFE or Graphoil
Port	Full port
End Connections	NPT, Metric, SW, Flanged, ANSI 150 - 900
Temperature	-50°F to +1000°F
Seat Materials	TFM 4215, PEEK, Carbon PEEK, TFM1600, Metal
Options	Locking handle, Stem extension, Limit switch

DBDM2500 SERIES

Two Piece Flanged Ball Valve, Fire Safe API 607, 5th Edition ISO 5211 direct mount, three piece, full port, live-loaded packing Encapsulated seat with locking handle MTRs available. UL Certification, NACE MR0175, LDAR Compliant ISO-15848, LDAR Certification

Size	1/2" - 6"
Body Material	WCB, 316, Alloy 20, Hastelloy C, Super Duplex, Monel
Trim Material	316, Duplex, Alloy 20, Hastelloy C, Monel
Port Design	Full port
End Connections	ANSI 150#, Flanged 300#
Temperature	-100°F to +650°F
Seat Materials	Metal seated, PEEK, Super Teflon, Carbon Super Teflon, Carbon PEEK
Options	Locking handle, Stem extension, Limit switch



KE/KS SERIES

Through Conduit, Slab Gate Valves API 6FA fire safe design, double block & bleed Self-relieving seat, top entry bonnet Complies with API 6D / API 6D SS MTRs available, CRN available

Size	2" - 60"
Body Material	WCB, 316SS, Alloy materials
Trim Material	Chrome, 316SS, Stellite
Packing Material	PTFE or Graphoil
Port	Full port, Reduced port
End Connections	ANSI 150 - 1500
Temperature	-100°F to +1000°F
Seat Materials	RPTFE, Metal





DB5400 SERIES

Double Block & Bleed Plug Valve Rising stem

Soft or metal seated options, hand or power operation Bi-directional sealing with zero leakage, little maintenance

Size	2" - 24"
Body Material	WCB, WCC, Stainless Steel, Alloy materials
Trim Material	WCB, 17-4
Packing Material	PTFE or Graphoil
Port Design	Full port
End Connections	ANSI 150 - 2500
Temperature	-20°F to +800°F
Seat Materials	Soft or metal
Options	Handwheel extension, limit switch, thermal packing, and custom painting





4665 Interstate Drive Cincinnati, OH 45246 513.731.2900 sales@jflowcontrols.com www.jflowcontrols.com