

PERFORMANCE LEADER IN THRU-CONDUIT GATE VALVES

M-303

M&J VALVE SLAB GATE VALVE



>M&J Valve

M&J Valve was founded in 1962 by Marvin Grove and has been a leader in the pipeline valve industry since its inception. Now part of SPX Flow Technology, M&J Valve meets or exceeds the quality standards of our customers and the valve industry. With a product offering of slab and expanding through-conduit gate valves, axial surge valves and rotary control valves, piston, ball, and swing check valves. M&J Valve can provide a wide variety of flow control solutions for liquid, geothermal and gas markets. This combination of products, technical know-how and field experience has allowed for a history of product innovation which has positioned M&J Valve in a leadership position within the valve industry.

Finding innovative ways to help the world meet its ever growing demand for energy is a key focus for SPX. As a multi industry manufacturer, we provide creative solutions that serve global energy markets in a myriad of ways. SPX is helping to meet that demand with a broad range of high quality, custom-engineered systems and components that can also help improve efficiency and reduce the use of natural resources. We also supply a wide range of components - from air preheaters to filter systems. SPX off-the-shelf and customized solutions are supporting all phases of oil, gas and biofuel production, from exploration, extraction and processing to transport and storage.

M-303: The Performance Leader in Thru-Conduit Gate Valves

The M&J Valve Model M-303 is an advanced fabricated body design slab gate valve manufactured and tested to API-6D. The fabricated body allows for a wide selection of material choices. The floating slab gate uses the natural force of line pressure to obtain a dynamically tight downstream seal in high-pressure differential applications. Low-pressure sealing is accomplished with coil springs that energize the seat pushing it against the gate.

Ease of maintenance and versatility make the M-303 the leading gate valve in the industry. The two-piece stem/common yoke simplifies operator mounting and conversions. The two-piece stem design (14" and larger) allows different materials to be used in wetted areas while standard material is used for stem threads. Combined with the bolted packing retainer, the two piece stem allows quick operator and extension changes in the field with the valve under pressure.

CHOICE OF OPERATORS

Manual, electric, hydraulic or cylinder

PATENTED M&J CUPOLA DESIGN-14" AND LARGER

Allows easy removal of stem and top works while valve is in service.

PRIMARY STEM SEALS

Standard stem packing style VIH Packing for long life.

SECONDARY STEM SEAL/PACKING INJECTOR

A backup safety feature using plastic nonflammable stem sealant.

TOP ENTRY

For in-line maintenance.

ADVANCED FABRICATED BODY CONSTRUCTION

Allows choice of body and trim materials, including regular and low temperature designs.

FLOATING SLAB GATE

Utilizing the natural force of line pressure to obtain a dynamically tight down-stream seal in high pressure differential applications.

Typical product applications

SPRING/PRESSURE LOADED SEAT RINGS

With 20# springs and nylon/elastomer seals for a continuous positive seal in low or high pressure differential service.

FULL THRU-CONDUIT PORT

For easy passage of pigs, wipers, and scrapers.

NON-CORROSIVE & CORROSIVE TRIMS

Including NACE for sour crude services.

Oil, Gas, Liquid Products & Secondary Recovery

Mainline Block Valves

Tank and Station Valves

Block & Bleed Valves

Manifold Valves

Launcher/Receiver Trap Valves

Meter Bypass Valves

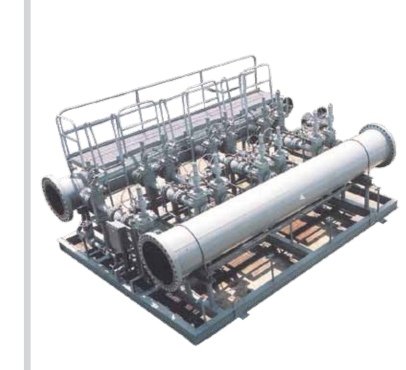
Emergency Shutdown Valves

Hot Tap Valves











Size and Class

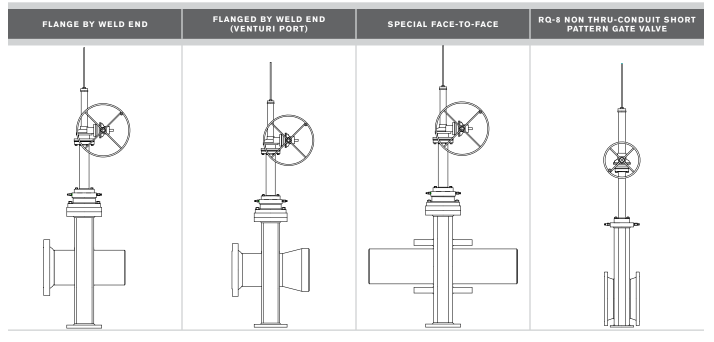
Performance begins with a standard body configuration practical enough for quick assembly line operation.

C303 CAST BODY	M-303 WITHOUT CUPOLA WITHOUT RIBS	M-303 WITH CUPOLA WITHOUT RIBS	M-303 WITH CUPOLA WITH 4 RIBS	M-303 WITH CUPOLA WITH 8 RIBS
CLASS SIZE	CLASS SIZE	CLASS SIZE	CLASS SIZE	CLASS SIZE

CLASS	SIZE	CLASS	SIZE	CLASS	SIZE	CLASS	SIZE	CLASS	SIZE
150	2 "-4 "	150	6"-12"	150	14"-26"	150	28"-60"	150	O/A
300	2 "-4 "	300	6"-12"	300	14"-24"	300	26"-48"	300	50"-60"
400	2 "-4 "	400	6"-12"	400	14"-22"	400	24"-38"	400	40"-60"
600	2"-3"	600	6"-12"	600	14"-18"	600	20"-32"	600	34"-60"
900	2"-3"	900	6"-12"	900	14"-16"	900	18"-24"	900	26"-60"
1500	2 "	1500	6"-10"	1500	O/A	1500	12"-24"*	1500	26"-36"

*12" only without cupola. Flanged ends available on all body configurations.

Flexible enough to handle even the toughest non-standard dimensional and pressure rating specifications.

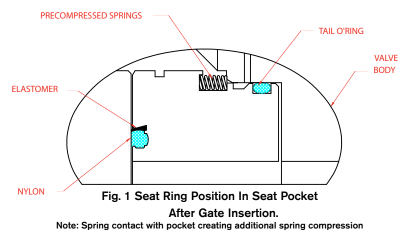


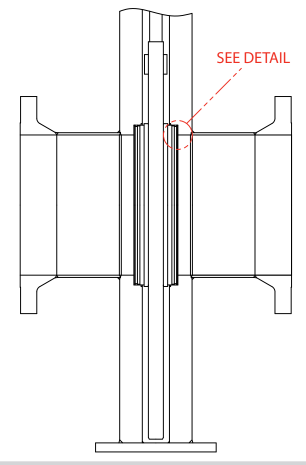
The Heart of the M-303 Thru Conduit Gate Valve Features Strong Coil Springs, Pressure Loaded Seat Rings, and a Floating Slab Gate

THE STRONG MECHANICAL FORCE OF SPRING PRESSURE STARTS WITH THE PATENTED M&J SEAT RING:

- Closely spaced 20# springs are compressed into a specially tapered groove around the entire perimeter of the seat ring.
- A stainless steel band secures and protects the springs during installation and maintenance operations
- A tail "o" ring seals against fluid and pressure leaking past the seat ring. It also serves as a piston seal allowing the seat ring to become pressure energized.
- A patented nylon/elastomer seal in the same face groove acts as a primary seal in both high and low pressure differential.
- Nylon acts as a high pressure seal and as a resilient load bearing protective surface (preventing metal-to-metal contact) during gate travel.
- Elastomer doubles as a low pressure seal and as a soft wipe to prevent gate scoring by extraneous foreign particles.
- A strong mechanical force, it can maintain a seal while undergoing a sustained 5 psi air seat test.
- A durable mechanical force, it will not lose strength with time

For low pressure and differential service, the M&J seat rings are mechanically energized when the floating slab gate is assembled into the M-303 valve body. As the gate penetrates downward, the seat rings are pushed back into their seat pockets causing the precompressed springs to engage the recessed seat pocket walls. Instantly, a uniform mechanical force is exerted around the entire (360°) sealing surface of the seat rings as they press to the face of the gate.





Performance is the ability of the M-303 to seal upstream and downstream under a low (5 psi) pressure differential test. IN ANY SIZE-IN ANY CLASS.

YOU CAN CALCULATE IT.

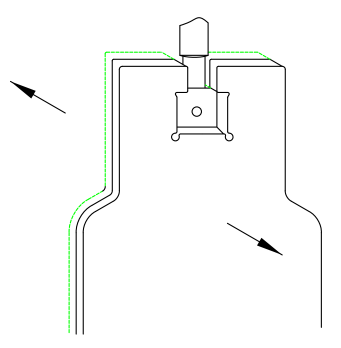
Using a 30" Class 150 M-303:

TOTAL SPRING FORCE BEHIND = NOMINAL PIPE SIZE X T X SPRIN SPRING SPACING X T FORC	G
$= \frac{30" \times 3.146}{3/4"} \times 20\#$	
= 2,520#	

Seat Rings and Gate

The dynamic force of line pressure, harnessed by pressureloaded seat rings and floating gate is a key feature to the sealing capability of the M-303 gate valve. Unlike trunnion-mounted ball valves, the M-303's floating slab gate is mounted on a T-bar allowing the seat rings and gate to move laterally (1/16") in either direction. Pressure energized, the gate and seat rings move in unison. Like pistons, their load bearing surfaces quickly transmit the full dynamic force of line pressure to sealing areas on both sides of the gate. **An active force**, line pressure works on the surface of the seat rings as well as on the flat surface of the floating gate.

A dynamic force, it increases proportionally with line pressure. A powerful force, it can generate a downstream sealing capability unequalled by trunnion-mounted pipeline ball valves.



Surface Areas and Sealing Force Defined

With the valve in the closed position and the body bleed open, line pressure working on both sides of the M-303 floating slab gate creates two distinct areas of sealing force. The smaller area (UFsr_o and DFsr_o) is located on the back side of each seat ring and is shown by a line from the top of the tail "0" ring to the centerline contact point of the Nylon /Elastomer face seal. This area constitutes the flat surface of a piston -with a hole in it. When line pressure acting upon this surface exceeds those forces already generated by mechanical spring pressure, the seat ring becomes "pressure energized" and presses its sealing surface even harder against the face of the floating slab gate.

A much larger area (UFg and DFg) is shown by the center line to center line contact point of the nylon elastomer seal as it faces the floating slab gate. This area constitutes the surface diameter of the M-303 floating slab gate. Under high differential line pressure, the gate exerts proportionately more force on the downstream seat ring seal.

The amount of sealing force generated by line pressure acting upon the surface of the M-303 seat rings and floating slab gate can be easily computed:

Example: A 30" Class 150 M-303 thru-conduit gate valve

- S = Outside diameter of the Seal ring $32^{1/2}$ "
- G = Diameter of the seat seal against the flat surface of the Mating slab Gate = 30"

LP = Working Pressure

d = Downstream = 10 psi

Upstream Force- seat ring - body bleed open

 $UFsr_{o} = \underline{\pi} (S^{2}-G^{2}) Pu$

Upstream Force-gate

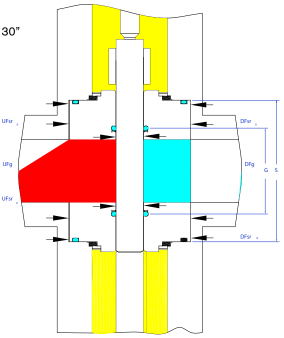
 $UFg = \underline{\pi} (G^2) Pu$

Downstream Force-seal ring - body bleed open

 $\mathsf{DFsr}_{\mathsf{o}} = \underline{\pi} \ (\mathsf{S}^2 - \mathsf{G}^2) \, \mathsf{Pd}$

Downstream Force - gate

 $\mathsf{DFg} = \underline{\pi} \quad (\mathsf{G}^2) \, \mathsf{Pd}$

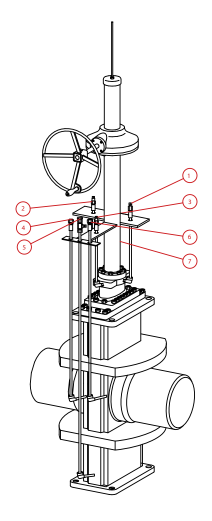


In addition to selecting operator options, M&J customers can request the following accessory items for buried service.

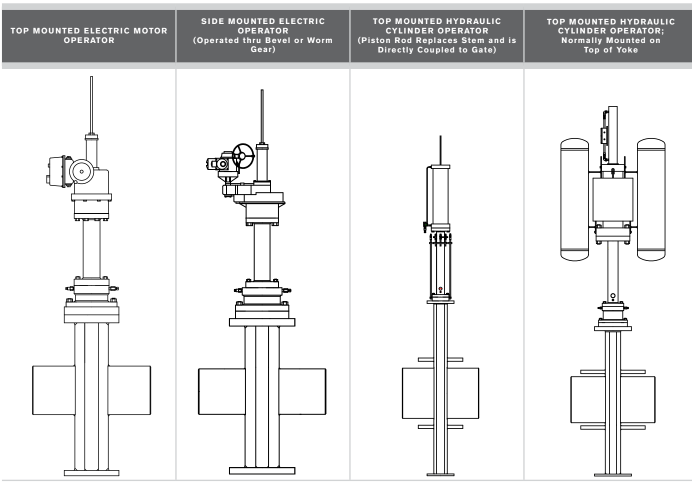
Extended Piping* for

- 1. Stem packing injector
- 2. Body pressure relief valve
- 3. Stem packing release valve
- 4. Secondary grease fitting-upstream seat
- 5. Pipe plug (body drain)
- 6. Secondary grease fitting-downstream seat
- 7. Yoke tube

*Parts are manufactured to customer specification based on the centerline of bore to operator mounting flange.



Electric/Hydraulic Operators

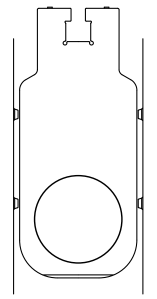


Failclose Valves

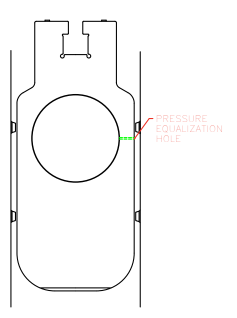
M&J reverse acting gate valves vary from our standard gate valve only in that the hole is bored in the opposite end of the gate. This means the gate moves upward to close. M&J reverse acting gate valves are job-matched with safety/failclose actuators to make a perfect safety valve system.

To open the valve, actuators are powered by line pressure or external hydraulic or pilot air/gas. To close the valve, pilot vents actuator pressure and a coil steel spring moves the gate upward. Line pressure in the valve under the stem assists the upward movement of the gate.

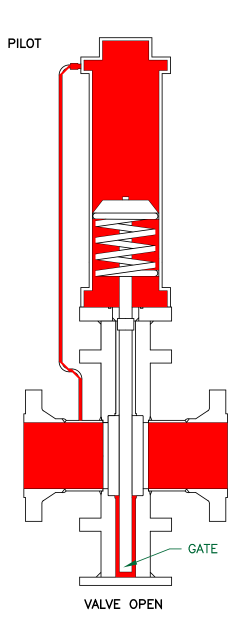
M&J reverse acting gate valves have the same tight shutoff and excellent delivery as standard M&J gate valves.

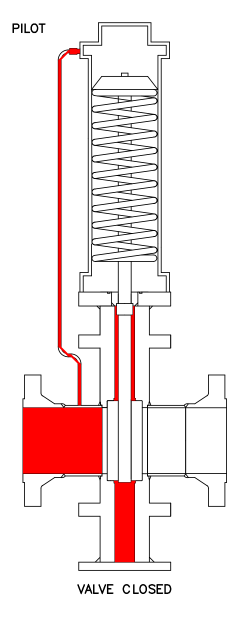


Regular Gate



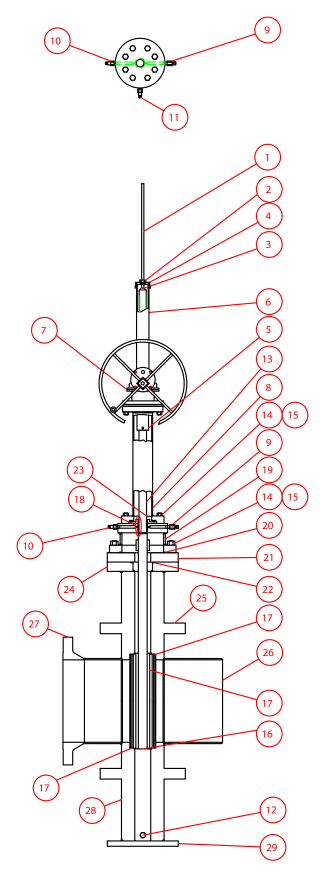
Reverse Gate





Standard Materials of Constructions*

M-303 Thru-Conduit Gate Valve with Cupola and Ribs



	REGULAR SERVICE -20°F to +150°F (-29°C to +121°C)	LOW TEMPERATURE -50°F to +150°F (-46°C to +121°C)		
1. Position Indicator Rod	304SS	304SS		
2. Indicator Rod Seal Assembly	AISI 1213/TFE	AISI 1213/TFE		
3. Pin	LC Steel	LC Steel		
4. Stem Protector Cap	Malleable Iron	Malleable Iron		
5. Downstop Coupling	1018 CF	1018 CF		
6. Stem Protector	ASTM A 53	ASTM A 53		
7. Bevel Gear Assembly				
8. Yoke	ASTM A106B/API 5L	ASTM A333Gr.6 or API 5L		
9. Packing Injector	1215	4140		
10. Stem Packing Release Valve (1/2")	12 L 14	1018		
11. Body Pressure Bleed Valve (1/2")	12 L 14	1018		
12. Body Drain Plug	ASTM A105	ASTMA350-LF2		

	TRIM PARTS			
13. Stem Assembly	AISI 4140 Heat Treated Electroless Nickel Coated	AISI 4140 Heat Treated & Electroless Nickel Coated		
14. Studs	ASTM A193 B7	ASTM A320 L7		
15. Hex Nuts	ASTM A194 2H	ASTM A194 Gr. 7		
16. Gate	ASTM A516 Gr. 70 Coated*	ASTM A516 Gr. 70 Coated*		
17. Seat Rings	ASTM A516 Gr. 70/A105 Coated*	ASTM A516 Gr. 70 or A350LF2		
Springs	302 SS	302 SS		
Seat Seals	Viton/Nylon	Nitrile/Nylon		
"O" Rings	Viton GFLT	LT Nitrile		

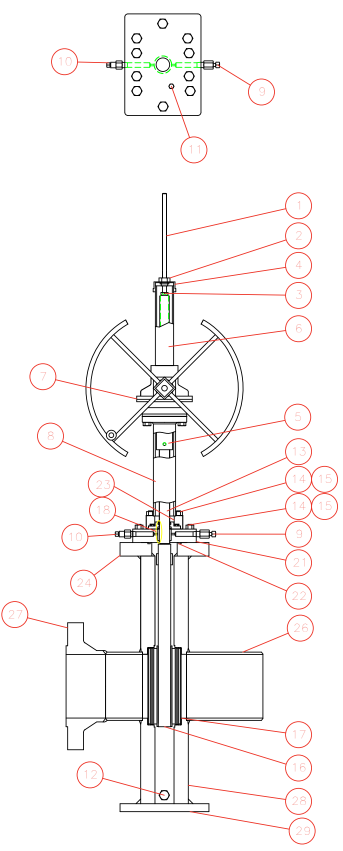
OTHER PRESSURE/TEMPERATURE RELATED PARTS

18. Stem Packing	Viton	Graphite
19. Cupola	ASTM A106, 5LX A516 Gr. 70 or A537 Cl.1	ASTM A333 Gr. 6, 5LX A516 Gr. 70 or A537 Cl.1
20. Cupola Gasket	Viton GFLT	Low Temp Nitrile
21. Bonnet	ASTM A516 Gr. 70	ASTM A516 Gr. 70
22. Bonnet Gasket	Viton GFLT	Low Temp Nitrile
23. Packing Retainer	N/A	N/A
24. Bolting Flange	ASTM A516 Gr. 70	ASTM A516 Gr. 70
25. Ribs	ASTM A516 Gr. 70	ASTM A516 Gr. 70
26. Transition Pipe	API 5LX or A381Y50	ASTM A333 GR.6, API 5L, or A381Y50
27. Flanges (RF or RTJ)	ASTM A105 Normalized	ASTM A350 LF2
28. Body Tube	ASTM A516 Gr. 70	ASTM A516 Gr. 70
29. Bottom Plate	ASTM A516 Gr. 70	ASTM A516 Gr. 70

*Electroless Nickel or POLYMIDE: A baked-on fluoropolymer (thermoplastic resin) formulations designed for applications where operating conditions require a non-stick, abrasive resistant, self-lubricating surface within a temperature range of -50°F to + 500°F. Excellent resistance to fluids, both fuel and lubricant, and to a great many alkalies, acids, and waste effluents.

Standard Materials of Constructions*

M-303 Thru-Conduit Gate Valve without Cupola and Ribs



FLANGE BY WELD END	REGULAR SERVICE -20°F to +150°F (-29°C to +121°C)	LOW TEMPERATURE -50°F to +150°F (-46°C to +121°C)
1. Position Indicator Rod	304SS	304SS
2. Indicator Rod Seal Assembly	AISI 1213/TFE	AISI 1213/TFE
3. Pin	LC Steel	LC Steel
4. Stem Protector Cap	Malleable Iron	Malleable Iron
5. Downstop Coupling	1018 CF	1018 CF
6. Stem Protector	ASTM A 53	ASTM A 53
7. Bevel Gear Assembly		
8. Yoke	ASTM A106B/API-5L	ASTM A333Gr.6 or API 5L
9. Packing Injector	1215	4140
10. Stem Packing Release Valve ($1/2$ ")	12 L 14	1018
11. Body Pressure Bleed Valve (1/2")	12 L 14	1018
12. Body Drain Plug	ASTM A105	ASTMA350-LF2

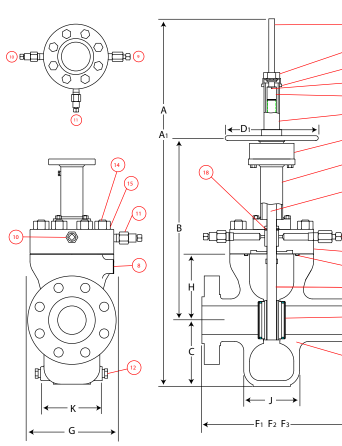
TRI	M PARTS			
13. Stem Assembly	AISI 4140 Heat Treated & Electroless Nickel Coated	AISI 4140 Heat Treated & Electroless Nickel Coated		
14. Studs	ASTM A193 B7	ASTM A320 L7		
15. Hex Nuts	ASTM A194 2H	ASTM A194 Gr. 7		
16. Gate	ASTM A516 Gr. 70 Coated*	ASTM A516 Gr. 70 Coated*		
17. Seat Rings	ASTM A516 Gr. 70 Coated*	ASTM A516 Gr. 70 Coated* or A350LF2		
Springs	302 SS	302 SS Nitrile/Nylon LT Nitrile		
Seat Seals	Viton/Nylon			
"O" Rings	Viton			

OTHER PRESSURE/TEMPERATURE RELATED PARTS											
18. Stem Packing	Viton	Graphite									
19. Cupola	N/A	N/A									
20. Cupola Gasket	Viton GFLT	Low Temp Nitrile									
21. Bonnet	ASTM A516 Gr. 70	ASTM A516 Gr. 70									
22. Bonnet Gasket	Viton GFLT	Low Temp Nitrile									
23. Packing Retainer	AISI 10122	AISI 10122									
24. Bolting Flange	ASTM A516 Gr. 70	ASTM A516 Gr. 70									
25. Ribs	ASTM A516 Gr. 70	ASTM A516 Gr. 70									
26. Transition Pipe	API 5LX or A381Y50	ASTM A333 GR.6, API 5L, or A381Y50									
27. Flanges (RF or RTJ)	ASTM A105	ASTM A350 LF2									
28. Body Tube	ASTM A516 Gr. 70	ASTM A516 Gr. 70									
29. Bottom Plate	ASTM A516 Gr. 70	ASTM A516 Gr. 70									

*Electroless Nickel or POLYMIDE: A baked-on fluoropolymer (thermoplastic resin) formulations designed for applications where operating conditions require a non-stick, abrasive resistant, self-lubricating surface within a temperature range of -50°F to + 500°F. Excellent resistance to fluids, both fuel and lubricant, and to a great many alkalies, acids, and waste effluents.

C-303

	REGULAR SERVICE -20°F to +150°F (-29°C to +121°C)	LOW TEMPERATURE -50°F to +150°F (-46°C to +121°C)							
1. Position Indicator Rod	304SS	304SS							
2. Indicator Rod Seal Assembly	AISI 1213/TFE	AISI 1213/TFE							
3. Cotter Pin	Steel	Steel							
4. Stem Protector Cap	Malleable Iron	Malleable Iron							
5. Downstop Bolt	AISI 1018	AISI 1018							
6. Stem Protector	Malleable Iron	Malleable Iron							
7. Handwheel Assembly	A536/1018	A536/1018							
8. Seat Lub Fitting (Optional)	ASTM A105	ASTM A182 F304 or ASTM A350-LF2							
9. Packing Injector	1215	4140							
10. Stem Packing Release Valve (1/2")	12 L 14	1018							
11. Body Pressure Bleed Valve (1/2")	12 L 14	1018							
12. Body Drain Plug (1/2")	ASTM A105	ASTMA350-LF2							
	TRIM PARTS								
13. Stem Assembly	AISI 4140 Heat Treated Electroless Nickel Coated	AISI 4140 Heat Treated Electroless Nickel Coated							
14. Studs	ASTM A193 B7	ASTM A320 L7							
15. Hex Nuts	ASTM A194 2H ASTM A-216 WCC/	ASTM A194 Gr. 7 ASTM A-352 LCC/							
16. Gate	A516 Gr. 70 Coated*	516 Gr. 70 Coated*							
17. Seat Rings	AISI 1018	AISI 1018							
Wave Springs	Carbon Steel	Inconel							
Seat Seals									
"O" Rings	Viton	L. T. Buna N							
O Rings	Viton	L. T. Buna N							
OTHER PRESSURE/TEMPERATURE RELATED PARTS									
18. Stem Packing	Viton	Graphite							
19. Bonnet	ASTM A516 Gr. 70	ASTM A-516 Gr. 70							
20. Bonnet Gasket	Viton GFLT	L. T. Buna N							
21. Body									
	ASTM A-216 WCC	ASTM A-352 LCC							



(21)

C-303 Dimensions & Weights

	VALVE SIZE	A OPEN	A1 CLOSE	в	с	D1 HWO	D2 BGO	E	F1 FE	F2 WE	F3 RTJ	G	н	J	к	BGO RATIO	WEIGHT FLANGED ENDS LBS/KG	WEIGHT WELD ENDS LBS/KG
2 mm 983.8 920.7 468.3 193.7 254.0 - - 177.8 215.9 190.5 203.2 152.4 63.5 133.3 - 70.3 65.8 3 mm 997.0 904.9 949.9 166.1 284.0 - - 203.2 227.2 215.9 20.5 7.12 2.5 57.5 - 170.0 168.0 1 m 50.7 44.5 - 96.3 13.00 - - 9 122.8 28.4 24.1 270 25.5 - 270 270.2 270.2 270.3 65.8 10 - - 8.5 9.12 8.5 275 5.5 - 155.5 145.5	ANSI	150									_							
m 893.8 820.7 468.3 193.7 254.0 - - 177.8 215.9 203.2 122.4 63.5 133.3 - 70.3 658.8 3 in 397.0 904.9 496.9 168.1 254.0 - - 203.2 282.7 215.9 203.2 181 63.5 146.1 - 77.1 680 4 in 50 44.5 - 9.68 130.0 - - 92.86 304.8 241.3 - 270 95.25 209.5 - 1122.5 122.5	o in	35.18	32.31	18.44	5.50	10	-	-	7	8.5	7.5	8	6	2.5	5.25	-	155	145
3 m 997.0 904.9 46.9 168.1 264.0 - - 203.2 215.9 203.2 181 63.5 146.1 - 77.1 68 4 mm 1270 1130.3 - 244.6 330.0 - - 9 12.2 113.3 3.75 8.25 - 122.5 122.5 A 1270 113.3 1.7 244.6 30.0 - - 28.5 9.12 8 6 2.75 5.5 - 155 145.5 2 in 38.18 32.31 18.4 5.63 10 - - 11.13 11.75 9.7.13 6 6.63 - 170.0 155.0 305 305.0 305 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 305.0 <	2 mm	893.8	820.7	468.3	139.7	254.0	-	-	177.8	215.9	190.5	203.2	152.4	63.5	133.3	-	70.3	65.8
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$, in	39.25	35.63	19.56	6.63	10	-	-	8	11.13	8.5	8	7.12	2.5	5.75	-	170	150
4 mm 1270 1130.3 - 244.6 330.2 - - 228.6 304.8 241.3 - 270 95.25 209.5 - 1122.5 1122.5 2 m 35.18 32.31 18.44 5.63 10 - - 215.9 215.9 215.9 215.9 215.2 69.9 139.7 - 70.3 65.8 3 mm 997.0 904.9 496.9 173.0 254.0 - - 111.13 11.13 11.17 19 71.3 6 6.63.3 - 77.1 68 4 mm 97.0 904.9 496.9 173.0 254.0 - - 122 122 126.6 11 10.63 4.25 8.25 - 306 305.7 305.3 305.3 138.3 14.14	3 mm	997.0	904.9	496.9	168.1	254.0	-	-	203.2	282.7	215.9	203.2	181	63.5	146.1	-	77.1	68
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$, in	50	44.5	-	9.63	13.00	-	-	9	12	9.5	-	10.63	3.75	8.25	-	270	270
in 35.18 32.31 18.44 5.63 10 - - 8.5 9.12 8 6 2.75 5.5 - 155 145 3 in 39.25 35.63 19.56 6.82 10 - - 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.14 11.65 9 7.13 6 6.63 - 170.0 1500 4 im 97.0 904.9 496.9 173.0 254.0 - - 222.6 228.6 228.6 181 152.4 168.3 - 77.1 68 4 in 32.75 244.6 330.0 - - 11.5 11.5 11.63 8 6 2.75 5.5 - 160 150 2 in 35.18 32.31 18.44 5.63 10 - - 14.14 14.13 9 7.13 5.6 356.8		1270	1130.3	-	244.6	330.2	-	-	228.6	304.8	241.3	-	270	95.25	209.5	-	122.5	122.5
2 mm 993.8 820.7 468.3 142.9 254.0 - - 215.9 215.9 213.8 203.2 152.4 69.9 193.7 - 70.3 65.8 3 in 39.25 35.63 19.56 6.82 10 - - 11.13 11.75 9 7.13 6 6.63 - 170 150 4 in 50 44.5 23.83 9.83 13.00 - - 12 12.63 11 10.63 4.25 8.25 - 305.3 305.3 AVSI 60 35.18 32.31 18.44 5.63 10 - - 11.5 11.5 11.63 8 6 2.75 5.5 - 160 150 3 in 39.25 35.63 19.56 6.82 10 - - 14 14 14.13 9 7.13 6 6.63 - 160 150 160 150 160 150 160 150 160 160 160 </td <td>ANSI</td> <td>300</td> <td></td>	ANSI	300																
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2 mm 893.8 820.7 468.3 142.9 254.0 - - 365.8 361.8 371.5 222.3 152.4 69.9 158.8 - 88.5 72.6 3 in 392.5 35.63 19.56 6.82 10 - - 15 15 15.13 9 7.13 6 6.63 - 210 175 3 in 997.0 904.9 496.9 173.0 254.0 - - 381 381.3 384.2 228.6 181 152.4 168.3 - 95.0 75.0 4 in 56.88 51.38 23.63 9.94 13.00 - - 457.2 450.2 279.4 270 219.2 228.6 - 206.8 226.8 230.1 168.3 152.4	ANSI	900																
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	3 mm	1244.6	1152.5	533.4	192.1	-	304.8	-	577.9	577.9	584.2	339.7	181	187.3	190.5	4:1	170.1	117.9

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