February 2007

Vee-Ball[®] Design V150, V200 and V300 Rotary Control Valves

This bulletin covers the 1- through 2-inch, 3- through 12-inch Series B, and the 14- through 20-inch Design V150, V200 and V300 Vee-Ball® control valves (shown in figure 1). The Type Vee-Ball valve combines globe valve ruggedness with the efficiency of a rotary valve. A shearing action between the V-notch ball and the ball seal (figure 2) promotes smooth, nonclogging operation. The unrestricted straight-through flow design provides high capacity for gas, steam, liquids, and fibrous slurries.

The Design V150, V200 and V300 valves mate with a variety of ASME raised face flanges, as well as with DIN flanges (see Specifications).

To meet specific application requirements, a variety of metal and soft ball seal materials are available. A

V150

splined drive shaft combines with a variety of power operated and manual actuators to provide reliable, high-performance throttling or on-off operation for many different applications in the process industries.

Unless otherwise noted, all NACE references are to NACE MR0175-2002.

Note

Neither Emerson, Emerson Process Management, nor any of their affiliated entities assumes responsibility for the selection, use and maintenance of any product. Responsibility for the selection, use, and maintenance of any product remains with the purchaser and end-user.





V200

Figure 1. Typical Vee-Ball® Valves with Type 1052 Actuators and DVC6020 Digital Valve Controllers

W9161-1





W8172-2

Specifications

Valve Sizes and End Connection Styles

Design V150: ■ 1, ■ 1.5, ■ 2, ■ 3, ■ 4, ■ 6, ■ 8, ■ 10, ■ 12-inch, flanged valves that mate with Class 150 raised-face flanges (see table 1). Also, sizes 3 through 12-inch mate with PN classes (see table 1)

Design V150: ■ 14, ■ 16 and ■ 20-Inch: Flanged raised-face valves. 14 and 16-inch valves are available in ASME B16.10 Short, face-to-face dimensions only (see table 1 and figure 9)

Design V200: ■ 1, ■ 1.5, ■ 2, ■ 3, ■ 4, ■ 6, ■ 8, or ■ 10-inch flangeless valves that mate with Class ■ 150, ■ 300, or ■ 600 raised-face flanges depending on size (see table 1)

Design V300: ■ 1, ■ 1.5, ■ 2, ■ 3, ■ 4, ■ 6, ■ 8, ■ 10, ■ 12, ■ 14, and ■ 16-inch valve sizes mate with Class 300 raised-face flanges. Also some sizes mate with PN classes (see table 1)

Maximum Inlet Pressures(1)

Design V150 or V300 Steel, CF3M (316L Stainless Steel) or CG8M (317 Stainless Steel) Valves: Consistent with Class 150 for V150, or Class 300 for V300, pressure-temperature ratings per ASME B16.34 or with PN pressure-temperature ratings shown in table 1 but do not exceed the material temperature capabilities shown below or the pressure drop limitations. CF3M is available in all areas and is the standard material offering in Europe.

Design V200 Steel and CG8M (317 Stainless Steel) Valves: Consistent with applicable pressure-temperature ratings in table 1 per ASME B16.34, but do not exceed the material temperature capabilities shown below and the pressure drop limitations.

CW2M Valves: Consistent with applicable pressure-temperature ratings shown in table 6, but do not exceed the material temperature capabilities shown below and the pressure drop limitations.

Maximum Shutoff Pressure/Temperature Ratings⁽¹⁾

Composition (Fisher® TCM Plus or TCM Ultra), Flat Metal (3- through 12-inch valves only), HD

and High Temperature HD Metal Ball Seals and Flow Ring: See table 8.

Shutoff Classification(1)

Fisher TCM Plus or Ultra Ball Seal (Forward Flow): Class VI per ANSI/FCI 70-2 and per IEC 60534-4.

Flat Metal Ball Seal for 3 through 12-inch valves only (Forward Flow): Class IV per ANSI/FCI 70-2 and per IEC 60534-4, HD (Heavy Duty) Metal Ball Seal (Bidirectional Flow): 0.01% of valve capacity; Class IV per ANSI/FCI 70-2 and IEC 60534-4; Maximum allowable pressure drop in reverse flow is 6.9 bar (100 psi);

High Temperature HD (Heavy Duty) Metal Seal (Bidirectional Flow): Class III per ANSI/FCI 70-2 and IEC 60534-4

Flow Ring Construction (Bidirectional Flow): 5% of valve capacity at full travel

Construction Materials

See tables 3, 4 and 5

Temperature Capabilities^(1,2)

Composition Seals (Fisher TCM Plus or TCM Ultra): -46 to 232°C (-50 to 450°F)
HD Metal Seals: -46 to 288°C (-50 to 550°F)
High Temperature HD Metal Seal: 288 to 427°C (550 to 800°F). Contact your Emerson Process Management™ sales office if higher temperatures are required.

Ceramic Micro-Notch Ball: -46 to 93° C (-50 to 200° F)⁽⁴⁾.

Flow Ring or Flat Metal Seal : -198 to 425°C (-325 to 800°F)

PEEK/PTFE Bearings: -198 to 260°C (-325 to 500°F)

Packing Constructions

PTFE V-ring: -198 to 232°C (-325 to 450°F) **Graphite:** -198 to 538°C (-325 to 1000°F) **ENVIRO-SEAL® Single PTFE V-ring:** -46 to 232°C (-50 to 450°F) **ENVIRO-SEAL Graphite:** -7 to 316°C (20 to

600°F)

Flow Characteristic

Modified equal percentage

Dimensions

See figures 6, 7, and 8 for dimensions

(continued)

Specifications (continued)

Optional Face-to-Face Dimensions

■ ASME B16.10 short face-to-face dimensions are available as an option for 1- through 12-inch valves. Note that ASME B16.10 short dimensions are actually longer than ISA S75.04. See figure 9 for dimensions.

Standard Flow Direction

Forward (into the convex face of the V-notch ball)

Flow Coefficients

See Catalog 12

Flow Coefficient Ratio⁽³⁾

See Catalog 12

Noise Levels

See Catalog 12

Maximum Ball Rotation

90 degrees

Actuator Mounting

Standard valve construction is for right-hand

mounting, as viewed from upstream end of valve. Left-hand (optional) mounting is available upon request.

Valve/Actuator Action

With diaphragm or piston rotary actuator, the valve is field-reversible between PDTC or PDTO:

push-down-to-close (extending actuator rod closes valve) and ■ push-down-to-open (extending actuator rod opens valve)

Approximate Weight

See table 2

Options

- Pipe plug at end of follower shaft for all sizes,
- Line flange bolting, Materials that are compatible with NACE MR0175-2002 for sour service (see table 5), ■ Alloy construction materials, ■ ENVIRO-SEAL packing system: See figure 5 and Bulletin 59.3:041, ENVIRO-SEAL Packing Systems for Rotary Valves for more information.

 Micro-Notch construction for 1-inch valves (see Micro-Notch Construction section).
- S31254/CK3MCuN trim material
- 1. The pressure/temperature limits in this bulletin, and any applicable code or standard limitation, should not be exceeded.
- 2. Additional limits are shown in tables 6, 7 and 8.

 3. Ratio of maximum flow coefficients to minimum usable flow coefficient can also be called rangeability.

 4. For the CG8M and alloy 6 Micro-Notch constructions, pressure and temperature capabilities are the same as for standard constructions.

Features

- Trim Versatility—Trim components are interchangeable between Design V150, V200, and V300 valves. This feature allows you to reduce your spare parts inventory and maintenance procedures. The seal assembly can be changed without removing the actuator or without removing the ball from the valve body.
- Easy Installation—Flanged body design of the V150 and V300 eliminates exposed line flange bolting, reduces alignment and installation time, and promotes secure valve installations and piping integrity.
- Application Versatility—The valves are available with ISA S75.04 and IEC 534-3-2 face-to-face dimensions as a standard construction, and optional ASME B16.10 short face-to-face

dimensions. IEC 534.3.2 face-to-face dimensions are equivalent to S75.04 face-to-face dimensions.

- Long Service Life—The solid HD metal seal (figures 2 and 3) construction provides long service life in demanding applications. The constant wiping action of the seal across the ball's sealing surface prevents scale and sludge buildup, and provides excellent service on steam, gases, slurries, and various liquid applications.
- Smooth Valve Operation—Precision machined parts and pressure balanced seal designs allow smooth, precise movement of the ball.
- Excellent Flow Control—Precise contouring of the Vee-Ball provides a modified equal percentage flow characteristic. For very precise control of low flow rates, the Micro-Notch option is available on the 1-inch size valve. See the Micro-Notch Construction section of this bulletin for more information.

VALVE DESIGN	VALVE BODY	SIZE	RATINGS	SIZE	RATINGS	
VALVE DESIGN	MATERIAL	Inch	CLASS	DN	PN	
	CF3M	1, 1.5, 2, 3, 4, 6, 8, 10, 12	Class 150			
	EN STL 1.0619, EN SST 1.4581, or EN			DN 25, 40, 50, 80, 100, 150, 200, 250	PN 10/16	
	SST 1.4408 ⁽¹⁾			DN 300	PN 16	
V150		1, 1.5, 2, 3, 4, 6, 8, 10	Class 150	DN 25, 40, 50, 80, 100, 150, 200, 250	PN 10/16	
	WCC or CW2M	12, 16, 20	Class 150	DN 300	PN 16	
		14	Class 150 DN 25, 40, 50, 80, 100, 150, 200, 250 DN 300 Class 150 DN 25, 40, 50, 80, 100, 150, 200, 250 Class 150 DN 300 Class 150 Class 150/300/600 raised-face Class 150/300			
	CG8M	1, 1.5, 2, 3, 4, 6, 8, 10, 12 and 14	Class 150			
	CK3MCUN	1, 1.5, 2, 3, 4, 6, 8, 10 and 12	Class 150			
	CF3M	1, 1.5, 2	150/300/600			
		3, 4	Class 300/600			
V200	WCC, CG8M, or CW2M	6, 8	and 600	Not Available	Not Available	
		10	Class 150 raised-face			
	M35-1	1, 1.5, 2, 3, 4, 6, 8	Class 150, 300 and 600			
	CK3MCUN	1, 1.5, 2, 3, 4, 6, 8	Class 150, 300 and 600			
	CKSWICON	10	Class 150			
	CF3M	1, 1.5, 2, 3, 4, 6, 8, 10, 12	Class 300			
	WCC or CW2M	1, 1.5, 2, 3, 4, 6, 8, 10, 12, 14, 16	Class 300			
V300	EN STL 1.0619, EN SST 1.4581, or EN SST 1.4408 ⁽¹⁾			DN 25, 40, 50, 80, and 100	PN 25/40	
	CG8M	1, 1.5, 2, 3, 4, 6, 8, 10, 12, 14, 16	Class 300			
	M35-1	1, 1.5, 2, 3, 4, 6, 8	Class 300			

- Sour Service Capability—Materials are available for applications handling sour service. These materials comply with the requirements of NACE MR0175-2002.
- Quick and Easy Maintenance—Ball seal inspection and replacement is done at the valve body inlet without removing the actuator or disassembling the valve. Valve maintenance requires no special tools.
- **Structural Integrity**—One-piece valve body improves structural integrity of the pressure

boundary by eliminating leak paths that could be caused by the gaskets in two-piece, bolted valve designs.

Exceptional Environmental

Capabilities—The optional ENVIRO-SEAL packing systems are designed with very smooth shaft surfaces and live loading to provide exceptional sealing. The seal of the ENVIRO-SEAL system can restrict emissions to less than the EPA (Environmental Protection Agency) limit of 100 ppm (parts per million).

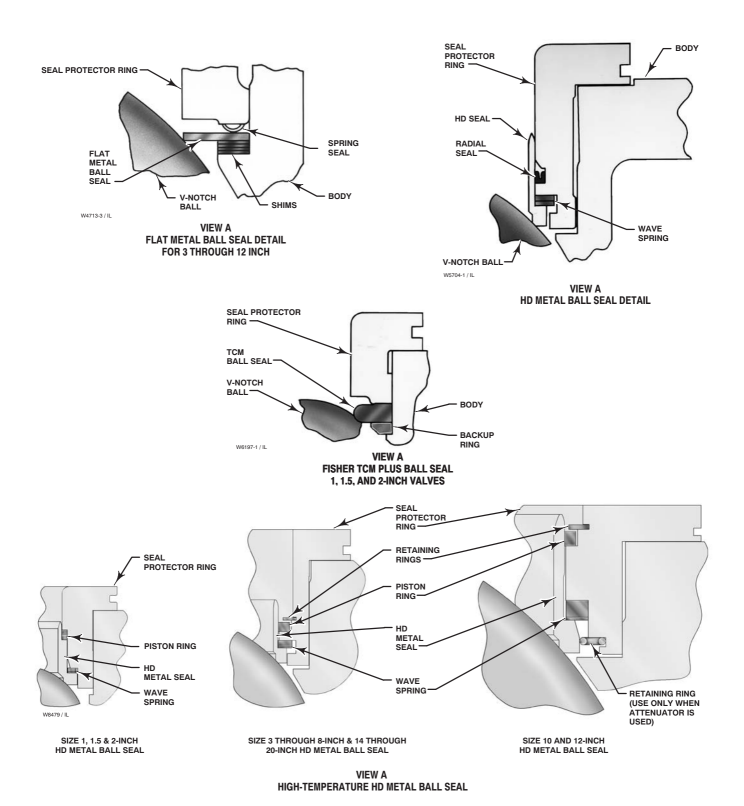
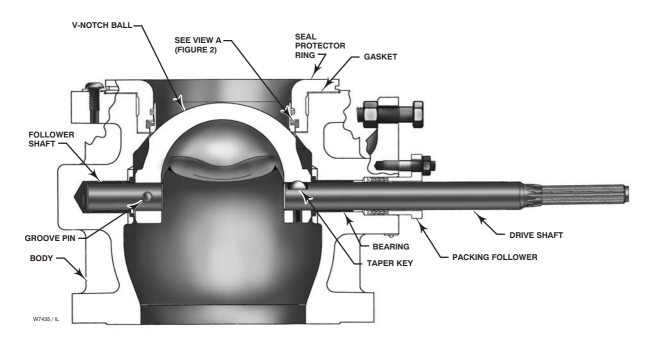


Figure 2. Vee-Ball® Construction Features, Seals (Design V150 Shown)



3 THROUGH 12-INCH VALVES (HD BALL SEAL SHOWN)

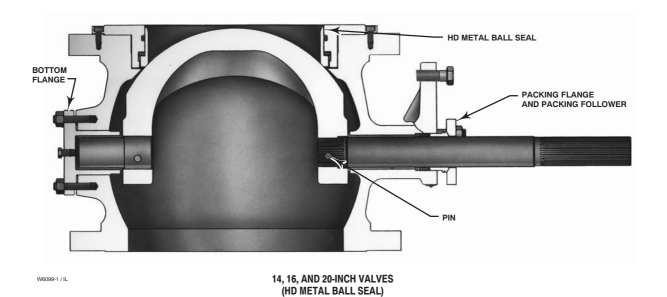


Figure 3. Vee-Ball® Construction Features (Design V150 Shown)

Table 2.	Valve	Weights,	Approximate

VALVE SIZE,	V	/ 150	V	200	V300		
INCH	kg	lbs	kg	lbs	kg	lbs	
1	5.6	13	4.5	10	8	17	
1.5	8.2	19	6.4	14	12	27	
2	9.1	21	10	23	17	38	
3	13	43	15	34	28	61	
4	26	57	22	48	37	81	
6	42	93	36	80	60	133	
8	72	158	62	136	103	226	
10	107	235	114	252	200	440	
12	157	347			293	645	
14	247	545			374	825	
16	333	735			510	1125	
20	524	1155					

Series B

The 3- through 12-inch sizes have been changed to reduce parts and to improve control performance. The V-notch Ball now resembles the 14- through 20-inch size V-notch Ball. The pressed-in bushings have been eliminated, as well as the thrust washer.

Micro-Notch Construction

For very precise control of low flow rates, the Micro-Notch construction (see figure 4) is available on 1-inch valves. Three Micro-Notch ball materials are available: chrome-plated CG8M (317 stainless steel), solid alloy 6, and solid VTC ceramic. A VTC ceramic HD seal is standard with the VTC ceramic ball. For the CG8M and alloy 6 constructions, pressure and temperature capabilities are the same as for standard constructions. For the ceramic construction, maximum temperature is 93°C (200°F).

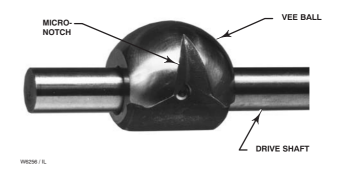


Figure 4. Typical Micro-Notch Ball and Shaft

For further information, please refer to the Vee-Ball Design V150, V200 and V300 Rotary Control Valves Sizes 1- through 12-inch instruction manual.

Vee-Ball Valves

Table 3. Standard Construction Materials for 1 through 12-Inch Valves

	PART	MATERIAL				
Valve Bod Protector F Flow Ring		WCC steel (NACE), WCC steel (EN 1.0619), CG8M (317 SST, NACE), CF3M ⁽¹⁾ (316L SST EN 1.4408 or optional EN 1.4581), CW2M (CW2M valve available with Fisher TCM Plus seal only), M35-1 or CK3MCuN				
Backup Ri	ing (1, 1.5 and 2-inch only)	CG8M (NACE), CF3M ⁽¹⁾ (NACE) or CW2M				
V-Notch B	iall	CG8M (NACE), CF3M, CW2M, chromium-plated CF3M, chromium-plated CG8M(NACE) and chromium-plated CG8M1/2 CF3M with alloy 6 notch (NACE), M35-1 or CK3MCuN				
Seal	Fisher TCM	Fisher TCM Plus and Fisher TCM Ultra				
	Flat Metal Seal, Shims, and Spring Seal ⁽⁷⁾	Spring Tempered S31600 (316 stainless steel) or Spring Tempered S30200 (302 stainless steel) for 12-inch valves only				
	HD (Heavy-Duty) Metal	CF10SMnN ⁽²⁾ , CD7MCuN ⁽³⁾ (alloy 255 duplex stainless steel) or R30006 (Alloy 6, NACE)				
	High Temperature HD Metal Seal	R30006 (Alloy 6)				
Wave Spri	ing (use with HD seal)	N07750				
HD Seal F	Radial Seal	Graphite reinforced PTFE				
High Temp	p HD Seal Piston Ring	Graphite FMS 17F39				
Bearings		PEEK ⁽⁴⁾ /Carbon-filled PTFE liner (NACE), S31603 Nitride, R30006 (alloy 6, NACE), silver-plated R30006, N10276 with carbon-filled PTFE liner, or N10276 with glass-filled PTFE liner				
Seal Retai	iner Gasket	Laminated graphite				
Packing		PTFE V-ring with one carbon-filled PTFE ring ⁽⁵⁾ , PTFE V-ring, or graphite ribbon. Packing is available with or without live loading.				
Shafts		S20910 (NACE), S17400 (17-4PH stainless steel), N10276, N05500, or S31254 ⁽⁸⁾				
Groove Pi	n	S31600 (NACE) or N10276				
Taper Key	1	R30006 ⁽⁶⁾ , S20910, or N10276				
Taper Pin	(1, 1.5, and 2-inch only)	S20910 (NACE) or N10276				
Pipe Plug	(Optional)	S31600 (NACE) N10276, or S31603 (316L stainless steel, NACE)				
Seal Retai	iner Screws and Washers	Stainless steel				
Packing Fo	ollower and Packing Box Ring	CF8M (316 stainless steel, NACE), N10276, S312254, or N10276 with separate S31600 packing box flange (NACE)				
Actuator M	Nounting Bolts and Nuts	Grade 5 steel or strain-hardened B8M stainless steel				
Spacer an	d Bushing	S31700 (NACE), N10276, or S31603				
Packing Fo	ollower Bolting and Optional Line Bolting	SA-193-B7, SA-193-B7M, or strain-hardened SA-193-B8M				

^{1.} CF3M is available in all areas as a special order and is the standard material offered in Europe.
2. Recommended for lubricated and non-lubricated service and where corrosion properties similar to 304 stainless steel are acceptable.
3. Recommended for lubricated service and where corrosion properties equal to or better than 317 stainless steel are required.
4. PEEK is poly-ether-ether-ketone.
5. The carbon-filled PTFE ring is used for grounding.
6. Standard material offered in North America.
7. Offered for lubricated service only.
8. S31254 shaft may cause the valve to be derated. Contact your Emerson Process Management sales office.

Table 4. Standard Construction Materials for 14-, 16- and 20-Inch Valves

	Part	Material			
Valve Body, S	eal Protector Ring, and Flow Ring	WCC steel or CG8M (317 stainless steel)			
V-Notch Ball		Chromium-plated CG8M, CG8M, Chromium-plated CG8M with alloy 6 notch			
D 11.0 1	Fisher TCM	Fisher TCM Plus and Fisher TCM Ultra			
Ball Seal	HD (Heavy-Duty Metal)	CF10SMnN ⁽¹⁾ , CD7MCuM ⁽²⁾ (alloy 225 duplex stainless steel) or R30006 (alloy 6)			
Wave Spring ((use with HD seal)	N07750			
Radial Seal (u	se with HD seal)	PTFE with N10276 spring			
Bearings		PEEK/PTFE ⁽³⁾ , S44004 (440C stainless steeluse with S17400 [17-4PH stainless steel] shafts, alloy 6B, and silver plated alloy 6B			
Thrust Washe	r (use with metal bearings)	Alloy 6B			
Seal Retainer Gasket		Laminated Graphite			
Packing		PTFE V-ring with one conductive V-ring ⁽⁴⁾ , PTFE V-ring, or graphite ribbon			
Shafts		S17400 (17-4 stainless steel) or S20910			
Pins		S20910			
Pipe Plug		S31700 (317 stainless steel)			
Packing Follow	wer Bolting	B7M steel or strain-hardened B8M stainless steel			
Retainer Scre	w	B8M stainless steel			
Packing Follow	wer and Packing Box ring	S31600 (316 stainless steel)			
Packing Flang	e	Steel or S31600			
Actuator Mour	nting Bolts and Nuts	Grade 5 steel or strain-hardened B8M stainless steel			
Gasket (used	with bottom flange)	S31603 (316L stainless steel) spiral wound			
Stud and Hex	Nut (used with bottom flange)	B7 steel or strain-hardened B8M stainless steel			
. Danamanandad	hara carracian proportios similar to 204 stainless	at a large acceptable			

- Recommended where corrosion properties similar to 304 stainless steel are acceptable.
 Recommended for lubricated service and where corrosion properties equal to or better than S31700 stainless steel.
 SPEEK (Poly-ether-ether-ketone) w/PTFE liner.
 A carbon-filled PTFE ring is used for grounding.

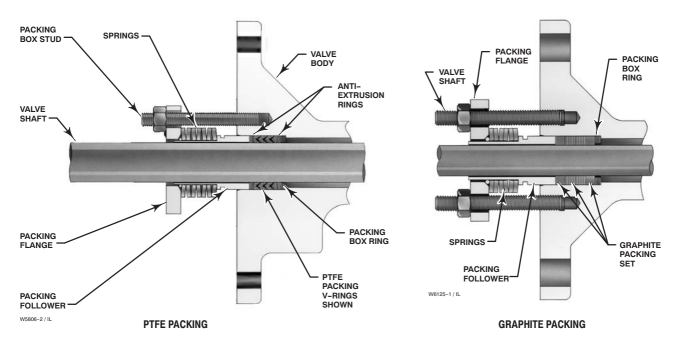


Figure 5. Typical ENVIRO-SEAL® Packing Arrangements

Vee-Ball Valves

Table 5. Construction Materials for Compliance with NACE MR0175-2002

Part		Material				
Valve Body and Seal Protector Ring or Flow Ring		WCC steel ⁽¹⁾ , CG8M (317 stainless steel), CF3M ⁽²⁾ (316L stainless steel) or CW2M M35-1, or CK3MCuN				
Backup Ring	(1, 1.5, and 2-inch)	CG8M, CF3M ⁽²⁾ or CW2M				
V-Notch Ball		Chrome-plated CG8M, CW2M, CF3M, chrome-plated CG8M with alloy 6 notch, chrome-plated CF3M, and chrome-plated CF3M with alloy 6 notch, M35-1, or CK3MCuN				
0 1	Fisher TCM	Fisher TCM Plus and Fisher TCM Ultra				
Seal	HD (Heavy-Duty) Metal	R30006 (alloy 6)				
HD Seal Wa	ve Spring	N07750				
HD Seal Rad	dial Seal	PTFE				
High Temp F	HD Seal Piston Ring	Graphite FMS 17F39				
Bearings		PEEK/PTFE ⁽³⁾ ,316L Nitride, alloy 6B, silver-plated alloy 6B, carbon-filled PTFE with N10276 sleeve, or glass-filled PTFE with N10276 sleeve				
Thrust Wash	ner (1, 1.5, and 2-inch only)	S31600 or N10276				
Seal Retaine	er Gasket	Laminated graphite				
Packing		PTFE V-ring with one carbon-filled PTFE conductive packing ring ⁽⁴⁾ , or ENVIRO-SEAL packing				
Shafts		S20910, N10276, N05500, or S31254 ⁽⁵⁾				
Groove Pin ((1- through 12-inch only)	S31600 (316 stainless steel)				
Taper Key (1 20-inch)	I - through 12-inch) or Pins (14- through	(1- through 12-inch) R30006, (14- through 20-inch) S20910				
Taper Pin (1	, 1.5, and 2-inch)	S20910				
Pipe Plug (o	ptional 1 through 12-inch)	S31700 (317 stainless steel) 14, 16 and 20-inch, S31600 (316 stainless steel 1-through 12-inch)				
Seal Retaine	er Screws and Clips	Stainless steel				
Packing Follo	ower and Packing Box Ring	CF8M (316 stainless steel) or S31254				
Spacer and I	Bushing (3- through 12-inch sizes)	S31700				
Packing Follo	ower Bolting and Optional Line Bolting	Grade B7 or B7M steel studs, 2H, 2HM, or B8M nuts				
	U-f -f I- d I tt d d d	1				

- Includes stress relief of body, seal protector ring or flow ring.
 CF3M is available in all areas and is the standard material offering in Europe (not available for 14- through 20-inch sizes).
 PEEK (Poly-ether-ether-ketone) w/PTFE liner.
 Carbon-filled PTFE ring is used for grounding.
 S31254 shaft may cause the valve to be derated. Contact your Emerson Process Management sales office.

Table 6. Maximum Allowable Inlet Pressure for CW2M and CG8M (317 Stainless Steel) Valves, Class 150⁽¹⁾

TEMPERATURE	CW2M	CG8M	TEMPERATURE	CW2M	CG8M	
°C	Bar		°F		Psig	
-29 to 38	20.0	19.0	-20 to 100	290	275	
93	17.9	16.2	200	260	235	
149	15.9	14.8	300	230	215	
204	13.8	13.4	400	200	195	
232	12.8	12.6	450	185	183	
260		11.7	500		170	
316		9.6	600		140	
343		8.6	650		125	
371		7.6	700		110	
399		6.5	750		95	
427		5.5	800		80	

^{1.} These materials are not listed in ASME B16.34. The designation 150 is used only to indicate relative pressure-retaining capabilities and is not an ASME pressure-temperature rating class designation.

Pressure Drops

Pressure drop limits of any given valve are based on valve body, and trim material limits. To find the appropriate pressure drop limitation, choose the desired valve size and temperature range. Then search table 7 for body limitations and table 8 for trim limitations. Information on limits for S31254, CW2M, M35-1 and other alloy constructions can be obtained by contacting your Emerson Process Management sales office. The lowest number from the tables is the appropriate limit. The tables for both trim and body limits must be consulted.

Note

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Table 7. Maximum Allowable Shutoff Pressure Drops (Body Ratings) based on Carbon Steel and Stainless Steel Valve Body Types. The tables for both trim and body limits must be consulted.

TEMPERATURE	PRESSURE CLASS											
RANGE	WCC CL 150	316L SST CL 150	317 SST CL 150	WCC CL 300	316L SST CL 300	317 SST CL 300	WCC CL 600	316L SST CL 600	317 SST CL 600			
°C		•	•	•	Bar	•		•				
-46 to -29		15.9	19.0		41.4	49.6		82.7	99.3			
-29 to 38	20.0	15.9	19.0	51.7	41.4	49.6	103	82.7	99.3			
93	17.9	13.4	16.2	51.7	34.8	42.7	103	70.0	85.5			
149	15.9	12.1	14.8	50.3	31.4	38.6	100	62.7	77.2			
204	13.8	11.0	13.4	48.6	28.6	35.5	97.2	56.9	70.6			
232	12.8	10.7	12.8	47.2	27.9	34.5	94.5	54.8	68.6			
260	11.7	10.0	11.7	45.9	26.2	33.1	91.7	52.7	65.8			
316	10.7	9.9	10.7	43.8	25.5	32.1	87.6	51.0	64.1			
343	9.65	9.7	8.62	41.7	23.8	31.0	83.4	49.6	62.4			
371	8.62	8.6	7.58	40.7	23.8	30.7	81.0	48.3	60.0			
399	6.55	6.6	6.55	34.8	23.1	29.3	69.6	46.2	58.9			
427	5.52	5.5	5.52	28.3	22.8	29.0	56.9	45.5	58.3			
°F		•	•	•	Psi	•	•	•				
-50 to -20		230	275		600	720		1200	1440			
-20 to 100	290	230	275	750	600	720	1500	1200	1440			
200	260	195	235	750	505	620	1500	1015	1240			
300	230	175	215	730	455	560	1455	910	1120			
400	200	160	195	705	415	515	1410	825	1025			
450	185	155	185	685	405	500	1370	795	995			
500	170	145	170	665	380	480	1330	765	955			
550	155	143	155	635	370	465	1270	740	930			
600	140	140	140	605	360	450	1210	720	905			
650	125	125	125	590	350	445	1175	700	890			
700	110	110	110	570	345	430	1135	685	870			
750	95	95	95	505	335	425	1010	670	855			
800	80	80	80	410	330	420	825	660	845			

Vee-Ball Valves

Table 8. Maximum Allowable Shutoff Pressure Drops based on Trim (Bearing and Seal). Note: Do not exceed the PN or ASME pressure/temperature rating of the valve or mating flanges.

			VALVE SIZE, INCHES											
BEARING MATERIAL	BALL SEAL	TEMPERATURE	1	1.5	2	3	4	6	8	10	12	14	16	20
WATERIAL		RANGE, °C					ı.	Ва	r					
		-46 to 38	51.7	51.7	51.7	51.7	51.7	51.7	51.7	40.2	37.6	31.0	23.8	31.0
		93	37.9	37.9	37.9	37.9	37.9	37.9	37.9	37.9	37.6	31.0	23.8	31.0
	Fisher TCM Plus or Ultra	149	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	23.8	24.1
DEEK/DIEE	or Oltra	204	10.3	10.3	10.3	10.3	10.3	10.3	10.3	10.3	10.3	10.3	10.3	10.3
PEEK/PTFE		232	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45
	HD Metal ⁽¹⁾	-46 to 260	51.7	51.7	51.7	51.7	51.7	51.7	51.7	40.9	38.1	31.0	26.5	31.0
	Flat Metal ⁽²⁾	-73 to 260				20.7	20.7	20.7	20.7	10.3	10.3			
	Flow Ring	260	103.4	103.4	103.4	103.4	72.4	75.2	73.8	40.5	37.7	40.5	35.0	44.7
	HD Metal ⁽¹⁾	-46 to 288	51.7	50.0	25.7	17.5	11.0	10.9	11.2	6.14	5.72	6.14	7.52	6.83
R30006	High Temp HD Metal ⁽¹⁾	228 to 427	38.3(3)	37.5 ⁽³⁾	19.3 ⁽³⁾	13.2 ⁽³⁾	8.3(3)	8.2(3)	8.4(3)	4.6(3)	4.3(3)			
	Flat Metal ⁽²⁾	-73 to 427				17.0	10.1	10.7	10.6	5.86	5.52			
	Flow Ring	427	74.5	49.6	26.8	18.8	10.9	11.2	11.1	6.07	5.65	6.07	7.31	6.69
	HD Metal ⁽¹⁾	-46 to 288	51.7	51.7	51.7	35.0	22.1	21.8	22.5	12.3	11.4	12.3	13.2	13.7
R30006 Silver	High Tem HD Metal ⁽¹⁾	228 to 427	38.3(3)	38.3(3)	38.3(3)	26.3 ⁽³⁾	16.5 ⁽³⁾	16.3 ⁽³⁾	16.9 ⁽³⁾	9.2(3)	8.6(3)			
Plated	Flat Metal ⁽²⁾	-73 to 427				20.7	20.1	20.7	20.7	10.3	10.3			
	Flow Ring	427	103.4	103.4	53.5	37.6	21.8	22.5	22.2	12.1	11.3	12.1	14.6	13.4
	HD Metal ⁽¹⁾	-46 to 288	51.0	51.0	51.0	51.7	36.7	36.3	37.4	20.5	19.1			
S31600L Nitride	High Temp HD Metal ⁽¹⁾	228 to 427				38.3 ⁽³⁾	27.6 ⁽³⁾	27.2 ⁽³⁾	28.1 ⁽³⁾	15.4 ⁽³⁾	14.3 ⁽³⁾			
	Flat Metal ⁽²⁾	-73 to 427				20.7	20.7	20.7	20.7	10.3	10.3			
	Flow Ring	427	99.3	99.3	88.9	62.7	36.3	37.4	37.0	20.2	18.8			
BEARING MATERIAL	BALL SEAL	TEMPERATURE RANGE, °F						Ps	i					
		-50 to 100	750	750	750	750	750	750	750	583	545	450	345	450
	F: 1 TOM D	200	550	550	550	550	550	550	550	550	545	450	345	450
	Fisher TCM Plus or Ultra	300	350	350	350	350	350	350	350	350	350	350	345	350
PEEK/PTFE	0.0.00	400	150	150	150	150	150	150	150	150	150	150	150	150
		450	50	50	50	50	50	50	50	50	50	50	50	50
	HD Metal ⁽¹⁾	-50 to 500	750	750	750	750	750	750	750	593	553	450	384	450
	Flat Metal ⁽²⁾	-100 to 500				300	300	300	300	150	150			
	Flow Ring	500	1500	1500	1500	1500	1050	1090	1070	587	547	587	508	648
			 	_									109	99
D20006	HD Metal ⁽¹⁾	-50 to 550	750	725	373	254	160	158	163	89	83	89	100	
R30006	High Temp HD Metal ⁽¹⁾	550 to 800	555 ⁽³⁾	544 ⁽³⁾	280 ⁽³⁾	191 ⁽³⁾	120 ⁽³⁾	119 ⁽³⁾	122 ⁽³⁾	67 ⁽³⁾	62 ⁽³⁾			
R30006	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾	550 to 800 -100 to 800	555 ⁽³⁾	544 ⁽³⁾	280 ⁽³⁾	191 ⁽³⁾	120 ⁽³⁾	119 ⁽³⁾	122 ⁽³⁾	67 ⁽³⁾	62 ⁽³⁾			
R30006	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring	550 to 800 -100 to 800 800	555 ⁽³⁾ 1080	544 ⁽³⁾ 720	280 ⁽³⁾ 388	191 ⁽³⁾ 246 273	120 ⁽³⁾ 146 158	119 ⁽³⁾ 155 163	122 ⁽³⁾ 154 161	67 ⁽³⁾ 85 88	62 ⁽³⁾ 80 82		106	97
R30006	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾	550 to 800 -100 to 800	555 ⁽³⁾	544 ⁽³⁾	280 ⁽³⁾	191 ⁽³⁾	120 ⁽³⁾	119 ⁽³⁾	122 ⁽³⁾	67 ⁽³⁾	62 ⁽³⁾			
R30006 Silver	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾	550 to 800 -100 to 800 800 -50 to 550 550 to 800	555 ⁽³⁾ 1080 750 555 ⁽³⁾	544 ⁽³⁾ 720 750 555 ⁽³⁾	280 ⁽³⁾ 388 750 555 ⁽³⁾	191 ⁽³⁾ 246 273 508 381 ⁽³⁾	120 ⁽³⁾ 146 158 320 240 ⁽³⁾	119 ⁽³⁾ 155 163 316 237 ⁽³⁾	122 ⁽³⁾ 154 161 326 245 ⁽³⁾	67 ⁽³⁾ 85 88 178 134 ⁽³⁾	62 ⁽³⁾ 80 82 166 125 ⁽³⁾	88 178	106	97 198
	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾	550 to 800 -100 to 800 800 -50 to 550 550 to 800 -100 to 800	555 ⁽³⁾ 1080 750 555 ⁽³⁾	544 ⁽³⁾ 720 750 555 ⁽³⁾	280 ⁽³⁾ 388 750 555 ⁽³⁾	191 ⁽³⁾ 246 273 508 381 ⁽³⁾ 300	120 ⁽³⁾ 146 158 320 240 ⁽³⁾	119 ⁽³⁾ 155 163 316 237 ⁽³⁾ 300	122 ⁽³⁾ 154 161 326 245 ⁽³⁾ 300	67 ⁽³⁾ 85 88 178 134 ⁽³⁾ 150	62 ⁽³⁾ 80 82 166 125 ⁽³⁾	88 178	106 192	97 198
R30006 Silver	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring	550 to 800 -100 to 800 800 -50 to 550 550 to 800 -100 to 800 800	555 ⁽³⁾ 1080 750 555 ⁽³⁾ 1500	544 ⁽³⁾ 720 750 555 ⁽³⁾ 1500	280 ⁽³⁾ 388 750 555 ⁽³⁾ 776	191 ⁽³⁾ 246 273 508 381 ⁽³⁾ 300 546	120 ⁽³⁾ 146 158 320 240 ⁽³⁾ 292 316	119 ⁽³⁾ 155 163 316 237 ⁽³⁾ 300 326	122 ⁽³⁾ 154 161 326 245 ⁽³⁾ 300 322	67 ⁽³⁾ 85 88 178 134 ⁽³⁾ 150 176	62 ⁽³⁾ 80 82 166 125 ⁽³⁾ 150 164	88 178	106	97 198 194
R30006 Silver	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾	550 to 800 -100 to 800 800 -50 to 550 550 to 800 -100 to 800	555 ⁽³⁾ 1080 750 555 ⁽³⁾	544 ⁽³⁾ 720 750 555 ⁽³⁾	280 ⁽³⁾ 388 750 555 ⁽³⁾	191 ⁽³⁾ 246 273 508 381 ⁽³⁾ 300	120 ⁽³⁾ 146 158 320 240 ⁽³⁾	119 ⁽³⁾ 155 163 316 237 ⁽³⁾ 300	122 ⁽³⁾ 154 161 326 245 ⁽³⁾ 300	67 ⁽³⁾ 85 88 178 134 ⁽³⁾ 150	62 ⁽³⁾ 80 82 166 125 ⁽³⁾	88 178	106 192	97 198
R30006 Silver Plated S31600L	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾	550 to 800 -100 to 800 800 -50 to 550 550 to 800 -100 to 800 800	555 ⁽³⁾ 1080 750 555 ⁽³⁾ 1500	544 ⁽³⁾ 720 750 555 ⁽³⁾ 1500	280 ⁽³⁾ 388 750 555 ⁽³⁾ 776	191 ⁽³⁾ 246 273 508 381 ⁽³⁾ 300 546	120 ⁽³⁾ 146 158 320 240 ⁽³⁾ 292 316	119 ⁽³⁾ 155 163 316 237 ⁽³⁾ 300 326	122 ⁽³⁾ 154 161 326 245 ⁽³⁾ 300 322	67 ⁽³⁾ 85 88 178 134 ⁽³⁾ 150 176	62 ⁽³⁾ 80 82 166 125 ⁽³⁾ 150 164	88 178 176	106 192 212	97 198 194
R30006 Silver Plated	High Temp HD Metal(1) Flat Metal(2) Flow Ring HD Metal(1) High Temp HD Metal(1) Flat Metal(2) Flow Ring HD Metal(1) High Temp HD Metal(1) High Temp HD Metal(1) High Temp HD Metal(1) Flat Metal(2)	550 to 800 -100 to 800 800 -50 to 550 550 to 800 -100 to 800 800 -50 to 550	555 ⁽³⁾ 1080 750 555 ⁽³⁾ 1500 740	544 ⁽³⁾ 720 750 555 ⁽³⁾ 1500 740	280 ⁽³⁾ 388 750 555 ⁽³⁾ 776 740	191 ⁽³⁾ 246 273 508 381 ⁽³⁾ 300 546 750 555 ⁽³⁾	120 ⁽³⁾ 146 158 320 240 ⁽³⁾ 292 316 533 400 ⁽³⁾	119 ⁽³⁾ 155 163 316 237 ⁽³⁾ 300 326 527	122 ⁽³⁾ 154 161 326 245 ⁽³⁾ 300 322 543 407 ⁽³⁾	67 ⁽³⁾ 85 88 178 134 ⁽³⁾ 150 176 297 223 ⁽³⁾ 150	62 ⁽³⁾ 80 82 166 125 ⁽³⁾ 150 164 277 208 ⁽³⁾	88 178 176	106 192 212	97 198 194
R30006 Silver Plated S31600L	High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾ Flat Metal ⁽²⁾ Flow Ring HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾ High Temp HD Metal ⁽¹⁾	550 to 800 -100 to 800 800 -50 to 550 550 to 800 -100 to 800 800 -50 to 550 550 to 800	555 ⁽³⁾ 1080 750 555 ⁽³⁾ 1500 740	544 ⁽³⁾ 720 750 555 ⁽³⁾ 1500 740	280 ⁽³⁾ 388 750 555 ⁽³⁾ 776 740	191 ⁽³⁾ 246 273 508 381 ⁽³⁾ 300 546 750 555 ⁽³⁾	120 ⁽³⁾ 146 158 320 240 ⁽³⁾ 292 316 533 400 ⁽³⁾	119 ⁽³⁾ 155 163 316 237 ⁽³⁾ 300 326 527 395 ⁽³⁾	122 ⁽³⁾ 154 161 326 245 ⁽³⁾ 300 322 543 407 ⁽³⁾	67 ⁽³⁾ 85 88 178 134 ⁽³⁾ 150 176 297 223 ⁽³⁾	62 ⁽³⁾ 80 82 166 125 ⁽³⁾ 150 164 277 208 ⁽³⁾	88 178 176	106 192 212	97 198 194

^{1.} Pressure drops shown for HD metal seals are for forward flow only. For reverse flow with HD metal seal, limit pressure drop to 6.9 bar (100 psig). 2. Lubricated service only.
3. Consult your Emerson Process Management sales office if higher pressure drops are required.

Table 9. Design V150 Dimensions

\/A1\/E	DESIGN V150 DIMENSIONS (ISA S75.04) ⁽¹⁾										
VALVE SIZE	Α	B D G K M ⁽³⁾ N ⁽³⁾		N(3)	S Diameter	Т	U	W			
DN							mm				
25 40 50	102 114 124	56 62 67	188	83 90 87	95 121 127	78 90 104	71 78 92	13 15.9 and 15.9 x 12.7 15.9 and 15.9 x 12.7	117		14.2
80 100 150	165 194 229	79 101 109	214	100 133 151	130 141 164	104 117 124	98 98 112	19.1 19.1 25.4	152	31.8	14.2 14.2 17.5
200 250 300	243 297 338	124 147 174	208	184 222 268	232 260 303	131 145 151	124 132 132	31.8 31.8 38.1	235	46.0	17.5
Inch						ı	nch				
1 1.5 2	4.00 4.50 4.88	2.21 2.46 2.63	7.38	3.19 3.38 4.19	3.75 4.75 5.00	3.06 3.56 4.11	2.81 3.06 3.61	1/2 5/8 and 5/8 x 1/2 5/8 and 5/8 x 1/2	4.62		0.56
3 4 6	6.50 7.62 9.00	3.10 3.99 4.29	8.44	4.62 5.25 5.94	5.12 5.56 6.44	4.11 4.61 4.90	3.86 3.86 4.40	3/4 3/4 1	6.00	1.25	0.56 0.56 0.69
8 10 12	9.56 11.69 13.31	4.88 5.77 6.87	8.19	7.69 8.75 10.56	9.12 10.25 11.94	5.15 5.69 5.94	4.90 5.19 5.19	1-1/4 1-1/4 1-1/2	9.25	1.81	0.69
14 ⁽²⁾ 16 ⁽²⁾ 20	15.00 16.00 20.00	8.12 9.00 9.25	14.00	11.62 13.00 16.00	13.50 14.38 18.00	6.00 6.00 7.00	5.25 5.25 6.25	1-3/4 2-1/8 2-1/2	10.75 10.75 13.25	2.00 2.00 3.00	0.75 0.75 0.88

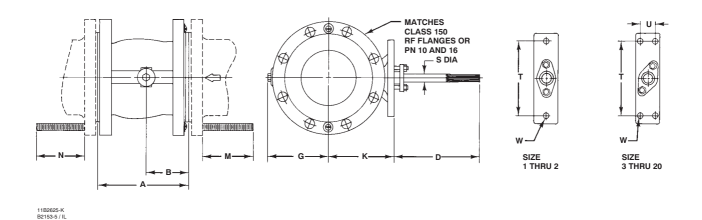


Figure 6. Design V150 Dimensions (also see table 9)

Inlet flange stud bolt length is longer than the standard length specified in ASME B16.5. See dimension M below.
 14- and 16-inch valves are available in ASME B16.10 short, only. See dimension A for ASME B16.10 short shown in figure 9.
 Clearance necessary to remove flange bolts.

	DESIGN V200 DIMENSIONS (ISA S75.04)											ASME			
VALVE SIZE,		_				M						_			B16.5 RF
INCH	Α	В	D	G	K	Class 150	Class 300	Class 600	R	R1	S	Т	U	W	FLANGES
mm															
1	102	56		81	95	176	202	202	51	102	12.7				
1.5	114	62	188	89	121	189	224	224	73	119	15.7 and 15.7 x 12.7	117		14.2	
2	124	67		106	127	211	236	236	92	137	15.7 and 15.7 x 12.7				Class 150,
3	165	79		117	130	254	279	286	127	167	19.1				300, and
4	194	101	214	133	141	286	305	343	157	197	19.1	152	32	14.2	600
6	229	109		159	164 ⁽¹⁾	343	362	413	216	260	25.4				
8	243	124	208	195	232	343	387	426	270	314	31.8	235	46	17.5	
10	297	147	200	222	260	419			324	368	31.0	200	40	17.5	Class 150
Inch															
1	4.00	2.21		3.19	3.75	6.94	7.94	7.94	2	4.00	1/2				
1.5	4.50	2.46	7.38	3.50	4.75	7.44	8.81	8.81	2.88	4.68	5/8 and 5/8 x 1/2	4.62		0.56	
2	4.88	2.63		4.19	5.00	8.31	9.31	9.31	3.63	5.38	5/8 and 5/8 x 1/2				Class 150
3	6.50	3.10		4.62	5.12	10.00	11.00	11.25	5.00	6.56	3/4				and 300
4	7.62	3.99	8.44	5.25	5.56	11.25	12.00	13.50	6.19	7.76	3/4	6.00	1.25	0.56	
6	9.00	4.29		6.25	6.44 ⁽¹⁾	13.50	14.25	16.25	8.50	10.24	1]
8	9.56	4.88	8.19	7.69	9.12	13.50	15.25	16.75	10.63	12.38	1-1/4	9.25	1.81	0.69	
10	11.69	5.77	0.19	8.75	10.25	16.50			12.75	14.50	1-1/4	3.20 1.01		0.69	Class 150
1. 179 mm (7.06 inches) for 6 inch, Class 600 valves only.															

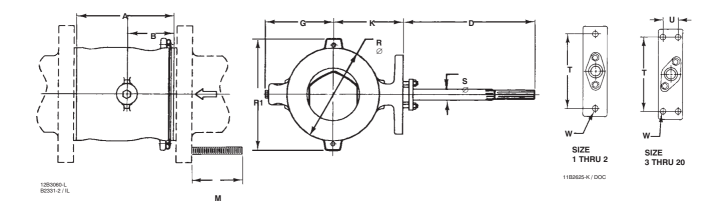


Figure 7. V200 Dimensions (also see table 10)

Table 11. Design V300 Dimensions

	DESIGN V300 DIMENSIONS (ISA S75.04)										
VALVE SIZE,	Α	В	D	G	К	M(2)	N ⁽²⁾	S Diameter	Т	U	W
DN ⁽¹⁾		•	•	•	•	mn	n				
25 40 50	102 114 124	56 62 67	188	81 89 106	95 121 127	98 112 104	85 99 98	13 16 and 16 X 13 16 and 16 X 13	117		14.0
80 100 150	165 194 229	79 101 109	214	117 133 159	130 141 164	131 137 150	118 124 137	19 19 25	152	32	14.2
200 250 300	243 297 338	124 147 174	208	195 222 268	232 260 303	164 184 197	151 172 184	32 32 38	235	46	17.5
356 mm (14-in.)	381	206	356	295	343	197	178	44.5	273	50.8	19.5
406 mm (16-in.)	406	228	356	338	356	210	191	53.8	273	50.8	19.5
Inch	Inch										
1 1.5 2	4.00 4.50 4.88	2.21 2.46 2.63	7.38	3.19 3.50 4.19	3.75 4.75 5.00	3.86 4.40 4.11	3.36 3.90 3.86	1/2 5/8 and 5/8 X 1/2 5/8 and 5/8 X 1/2	4.62		0.56
3 4 6	6.50 7.62 9.00	3.10 3.99 4.29	8.44	4.62 5.25 6.25	5.12 5.56 6.44	5.15 5.40 5.90	4.65 4.90 5.40	3/4 3/4 1	6.00	1.25	0.56
8 10 12	9.56 11.69 13.31	4.88 5.77 6.87	8.19	7.69 8.75 10.56	9.12 10.25 11.94	6.44 7.25 7.75	5.94 6.75 7.25	1-1/4 1-1/4 1-1/2	9.25	1.81	0.69
14 16	15.00 16.00	8.12 9.00	14.00 14.00	11.62 13.31	13.50 14.38	7.75 8.25	7.00 7.50	1-3/4 2-1/8	10.75	2.00	0.75
	. DN25, 40, 50, 80, and 100 are the only sizes offered in Design V300 for Europe.										

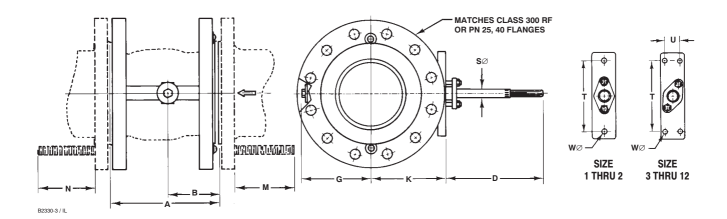


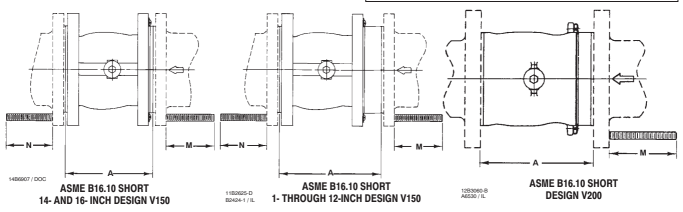
Figure 8. Design V300 Dimensions (also see table 11)

Table 12. Design V150 Optional Dimensions

DESIGN V150 OPTIONAL DIMENSIONS FOR 1- THROUGH 12-INCH SIZES (ASME B16.10 SHORT)							
VALVE	A	4	N	1	N		
SIZE, INCH	mm	Inches	mm	Inches	mm	Inches	
1	127	5.00	103	4.06	71	2.81	
1.5	165	6.50	135	5.31	78	3.06	
2	178	7.00	155	6.11	92	3.61	
3	203	8.00	142	5.61	98	3.86	
4	229	9.00	155	6.11	98	3.86	
6	267	10.50	163	6.40	112	4.40	
8	292	11.50	182	7.15	124	4.90	
10	330	13.00	176	6.94	132	5.19	
12	356	14.00	170	6.69	132	5.19	

Table 13. Design V200 Optional Dimensions

DESIGN V200 OPTIONAL DIMENSIONS (ASME B16.10 SHORT) ^(1,2)									
VALVE SIZE, INCH	Α	М							
mm									
1	127	202							
1.5	165	240							
2	7.00	268							
3	203	286							
4	229	321							
6	267	381							
8	292	394							
10	330	451							
Inch									
1	5.00	7.94							
1.5	6.50	9.44							
2	7.00	10.56							
3	8.00	11.25							
4	9.00	12.62							
6	10.50	15.00							
8	11.50	15.50							
10	13.00	17.75							
Available for Class 150 valves only. ASME B16.10 short dimensions are actually longer than ISA S75.04 dimensions.									



NOTES:

- 1- THROUGH 12-INCH VALVES ARE AVAILABLE WITH EITHER ISA S75.04 FACE- TO-FACE DIMENSIONS OR ASME B16.10 SHORT FACE-TO-FACE DIMENSIONS. 1-THROUGH 12-INCH VALVES WILL BE SUPPLIED IN ISA S75.04 UNLESS YOU SPECIFY OTHERWISE. NOTE THAT ASME B16.10 SHORT DIMENSIONS ARE ACTUALLY LONGER THAN ISA S75.04.
- 14- AND 16-INCH VALVES ARE AVAILABLE ONLY WITH ASME B16.10 SHORT FACE-TO-FACE DIMENSIONS.
- 20-INCH VALVES ARE AVAILABLE ONLY WITH A 508 MM (20-INCH) FACE-TO-FACE DIMENSION.
- M AND N DIMENSIONS SHOWN FOR DESIGN V150 ARE CLEARANCE NECESSARY TO REMOVE FLANGE BOLTS.

Figure 9. Design V150 and V200 Optional Dimensions (also see tables 12 and 13)

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