Fisher™ V260 Ball Control Valve

The Fisher V260 is a full-bore control valve designed from the ground up with features for optimized pressure, flow and process control. An integral drilled attenuator controls noise and vibration from high pressure drop liquids and gases. The splined shaft connection to the actuator reduces lost motion.

The V260A with Aerodome attenuator, V260B with Hydrodome attenuator, and V260C Ball Control Valves (figures 1 and 3) combine the efficiency of a rotary valve with the energy-dissipating capability of a special trim to provide improved performance for demanding applications. The valve is available with single, dual, or dual block-and-bleed seal options (see the Specifications table).

The trim design of the V260A is used in gas service to reduce noise effects that cause pipeline vibration. The V260B provides improved performance for demanding applications such as pump bypass and pipeline take-off. The trim is designed for liquid service to help eliminate or reduce cavitation and associated pipeline noise and vibration. The V260C full-bore ball valve is designed for automated control in bypass, batch, monitor, and emergency shutoff service applications, and it presents little or no restriction to flow.

The V260 full-bore ball valve is available with composition seals, and process type stem packing for improved service life.

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

Features

 Excellent Flow Control-- The splined ball to shaft connection, splined shaft to actuator connection, double power-end bushing assemblies, and trunnion guiding, all provide improved dynamic control.



Fisher V260 Valve

- Aerodynamic Performance-- Up to -20 dBA acoustical attenuation can be achieved for the V260A within a single stage construction.
 Dual-stage construction can provide up to -25 dBA attenuation.
- Improved Service Life-- The attenuator is not part of the seal assembly. The seal wipes to ball surface, not the attenuator, promoting increased service life.
- Trim Versatility-- Key valve components, such as valve body, ball, shaft and bearings, are interchangeable between the V260A, V260B and V260C. This feature allows you to reduce your spare parts inventory and maintenance time.

(continued on page 2)





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Specifications

Valve Body Sizes and End Connection Styles

NPS \blacksquare 8, \blacksquare 10, \blacksquare 12, \blacksquare 16, \blacksquare 20, and \blacksquare 24 flanged valves with CL150. CL300. or CL600 raised-face flanges compatible with ASME B16.5. Consult your <u>Emerson sales office</u> or Local Business Partner for other end style connections.

Maximum Inlet Pressures and Temperatures⁽¹⁾

Consistent with CL150, CL300, or CL600 pressure-temperature ratings per ASME B16.34

Maximum Allowable Shutoff Pressure Drop⁽¹⁾.

For Single-Seal and Dual-Seal Construction (Except where further limited by the pressuretemperature rating of the valve body):

■ CL150: 20 bar (285 psi) at 38°C (100°F)

■ CL300: 51 bar (740 psi) at 38°C (100°F)

■ CL600: 103 bar (1480 psi) at 38°C (100°F)

Flow Characteristic

- Modified linear with single high density attenuator,
- Modified equal percentage with single characterized attenuator (see figure 2), or
- Modified equal percentage without attenuator

Flow and Shutoff Direction

Unidirectional flow for V260 is forward flow. Seal is upstream.

- Single Seal Constructions: Should be used for unidirectional flow and unidirectional shutoff only.
- Double Seal Constructions: V260A and V260C may be used for unidirectional and bidirectional flow. V260B should be used for unidirectional flow only for effective anti-cavitation protection. Bidirectional shutoff requires the dual seal construction.

Flow Coefficients

See Fisher Catalog 12

Shutoff Classification

Single-Seal Composition Constructions: 0.001% of maximum valve capacity (ANSI/FCI 70-2 Class IV and IEC 60534-4)

Dual-Seal Composition Constructions: 0.001% of maximum valve capacity (ANSI/FCI 70-2 Class IV and IEC 60534-4)

Seal Material and Temperature Capability(1)

Standard: ■ POM (polyoxymethylene) -29 to 82°C (-20 to 180°F)

Optional: ■ PTFE/PEEK⁽²⁾⁽³⁾ -29 to 93°C (-20 to 200°F)

Maximum Ball Rotation

90 degrees

Actuator Mounting

Right-hand or left-hand mounted as viewed from the valve inlet for forward flow

Packing Arrangements

PTFE Packing: Standard construction (see figure 4)

ENVIRO-SEAL™ Packing: This optional packing system provides improved sealing, quiding, and transmission of loading force to control liquid and gas emissions. Contact your Emerson sales office or Local Business Partner for availability of ENVIRO-SEAL packing (see figure 4)

Dimensions

See figure 5

Options

- Double block-and-bleed applications (Dual-seal construction is required), ■ Two Stage V260A Attenuator, ■ Two or Three Stage V260B Attenuator,
- CL900 flanges, Ring type joint flanges
- 1. The pressure/temperature limits in this bulletin and any applicable standard or code limitation for this valve should not be exceeded.

 2. PTFE stands for Polytetrafluoroethylene, and PEEK stands for PolyEtherEtherKetone.

 3. Temperature limit of PTFE/PEEK is limited due to standard Nitrile O-Ring. Contact your Emerson sales office for higher temperature options, up to 232°C (450°F).

Features (continued)

- Sour Service and Sour Crude Oil Capability--Optional materials are available that comply with NACE Standard MR0175-2002.
- Tight Shutoff-- Self-adjusting seal(s) that are pressure assisted provide tight shutoff for long reliable service. The design incorporates a heavy duty S31600 stainless steel carrier that retains the composition seal for full-rated pressure drop service.

- Heavy Duty Trunnion-- The ball trunnions are designed for demanding applications requiring long service life, with a reduction in maintenance time and costs.
- Broad Hydrodynamic Applications-- Single, dual, and three-stage attenuators for the V260B may be provided for a varying range of applications. A K_c
- value of 1.0 is achievable depending on service conditions.
- Flexible Applications-- The attenuator is active throughout the ball rotation for very demanding services or a characterized attenuator is used to match the service conditions (see figure 2).

Table 1. Aerodome and Hydrodome Trim Benefits Comparison

Benefits	Typical Competitive Device	V260A with Aerodome Attenuator	V260B with Hydrodome Attenuator	
Up to -20 dBA aerodynamic noise attenuation	No	Yes	N/A	
Excellent attenuation effect at critical opening position	No	Yes	Yes	
High Density (Full) or characterized attenuation	No	Yes	Yes	
2 or 3 stage options	No	Yes	Yes	
Effective bidirectional attenuation option	No	Yes	Yes	
Integrated ball, shaft, and attenuator design for best throttling dynamics	No	Yes	Yes	
Dual seal option	No	Yes	Yes	
Ball seal exchange without actuator removal	No	Yes	Yes	
K _c improved versus unattenuated device	Yes	N/A	Yes	
Double block-and-bleed option	No	Yes	Yes	
Overall ease of maintenance	No	Yes	Yes	
Trunnion-mounted ball for excellent wear resistance	Yes	Yes	Yes	
Low profile for ease of piping	Yes	Yes	Yes	

Table 2. Standard Materials of Construction

Part	Material				
Valve Body	LF2 Carbon Steel				
Ball	WCC Carbon Steel				
Seal	POM with S31600 SST Seal Blank or PTFE/PEEK with S31600 SST Seal Blank				
Dome Attenuator	S17400 SST				
Shaft	S17400 SST H1075 or S17400 SST H1150 DBL				
Wave Spring	S17700 SST or N07750				
Tailpiece	LCC Carbon Steel				
Tailpiece Mounting Bolting	B7 Steel or B7M Steel				
Bearing Plate	Carbon Steel				
Bearings	S30400 SST with Aramid liner				
Thrust Washer	Carbon filled PTFE				
Packing Box Housing	LCC Carbon Steel				
Packing	PTFE/Carbon filled PTFE				
Packing Bolting	B7 Steel, B7M Steel, or B8M Class 2 SST				
Packing Follower, Packing Box Ring	Annealed S31600 SST				
Groove Pins	B8M SST				
O-Rings	Nitrile				
Actuator Mounting Bolting	Steel Grade 5				

Figure 1. Sectional View of Valve (Single Seal)

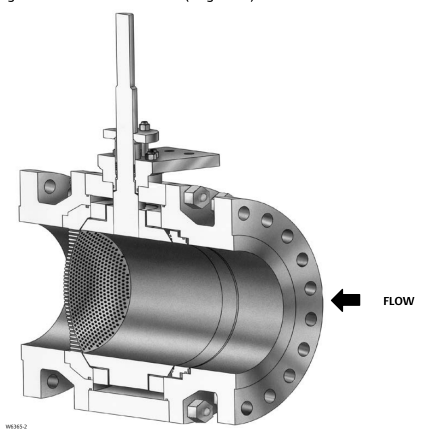


Figure 2. Aerodome and Hydrodome Attenuator Details

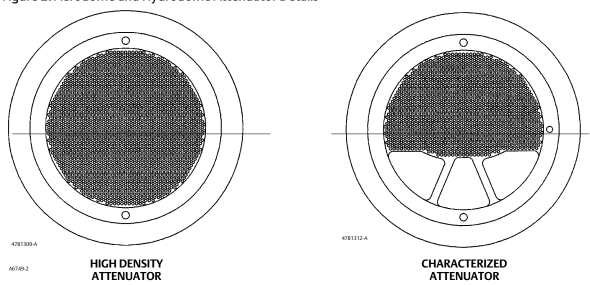


Figure 3. Typical Fisher V260 Valve Assembly

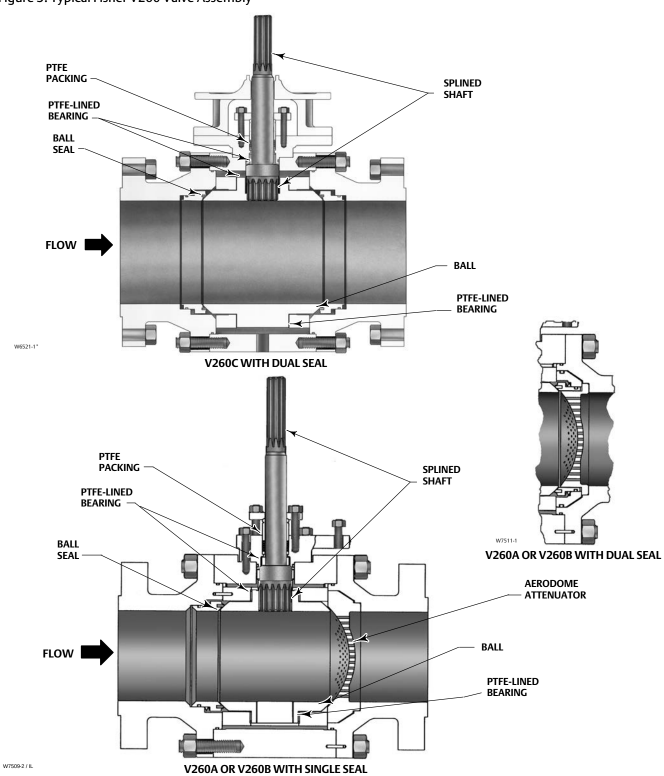


Figure 4. Packing Arrangement Details

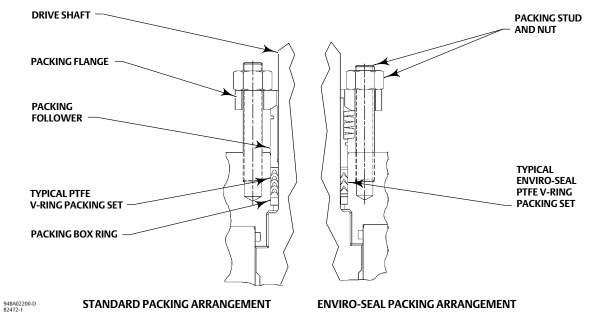
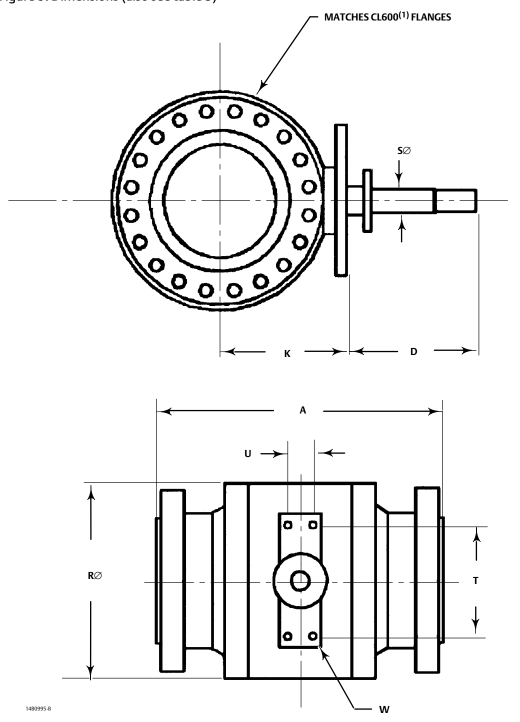


Table 3. Dimensions

VALVE SIZE, NPS	А	D	К	RØ	SØ				W	APPROXIMATE			
	A				Shaft Dia.	Spline Dia.	Т	U	(THREADED)	WEIGHT			
					mm					kg			
8	661	356		273	457	44.4	44.4	273	51		442		
10	788		324	553	63.5	63.5	337	76		703			
12	840			369	639	03.3		337	76		919		
16 991	001	508 471	508	848	76.2	76.2 ⁽¹⁾	533	127	See thread info below 27 27 U1)(3)	2472			
	991		308		76.2	63.5 ⁽²⁾							
20 119	1194	508	602	1040	88.9	88.9 ⁽¹⁾	555			4309			
20	1134	471	002	1040	88.9	63.5 ⁽²⁾							
24 CL150	1397	314	671	1158	88.9	88.9 (keyed shaft)	533	127		5352			
24 CL300	1397	508	708	1158	88.9	88.9	533	127		5761			
24 CL600	1397	364	708	1241	102	102 (keyed shaft)	610	457 (U1) ⁽³⁾ 254 (U2) ⁽³⁾		7076			
					Inches					Pounds			
8	26.04	14.00	14.00	10.75	18.00	1-3/4	1-3/4	10.75	2.00	3/4-10	975		
10	31.04			14.00	14.00	12.75	21.77	2.1/2	2.1/2	12.25	2.00	7/0.0	1550
12	33.07		14.53	25.15	2-1/2	2-1/2	13.25	3.00	7/8-9	2025			
16 39.	39.00	20.00	19.99	33.38	3	3(1)	21.00	5.00	1-1/4-8	5450			
	39.00	18.56	19.99	33.30	3	2-1/2 ⁽²⁾				3430			
20	20 47.00	47.00	47.00	47.00	20.00	23.70	40.96	3-1/2	3-1/2 ⁽¹⁾	21.00	5.00	1-1/4-8	9500
	47.00	18.56	23.70	40.30	3-1/2	2-1/2 ⁽²⁾				5500			
24 CL150	55.00	12.38	26.40	45.60	3-1/2	3-1/2 (keyed shaft)	21.00	5.00	1-1/4-8	11800			
24 CL300	55.00	20.00	27.87	45.60	3-1/2	3-1/2	21.00	5.00	1-1/4-8	12700			
24 CL600	55.00	14.32	27.87	48.86	4	4 (keyed shaft)	24.00	18 (U1) ⁽³⁾ 10 (U2) ⁽³⁾	1-1/4-8	15600			

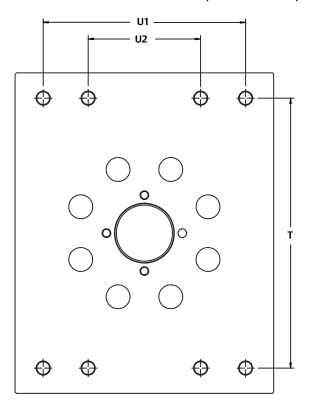
^{3.} See table 6 for NPS 24 U1 and U2 information.

Figure 5. Dimensions (also see table 3)



Note:
1. For CL300 valves, face-to-face dimensions are the same as CL600 valves.
2. Valve shown meets CL600 flanges. Flange and bolt dimensions vary for CL300 valves.

Figure 6. NPS 24 Additional Dimensions (also see table 3)



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