



CVS Series D Globe and Series DA Angle Style Valves

Introduction

Contained in this manual are installation instructions, maintenance procedures and parts information for the 1-inch and 2-inch CVS Series D Globe and Series DA Angle Style Valves. Refer to the appropriate manuals for instructions for the accompanying actuator and additional accessories.

Trained or experienced personnel should carry out operation and installation of all pressure equipment. If you have any questions regarding the equipment, contact your CVS Controls representative.

Applications and Features

The CVS Series D (figure 1), CVS Series DA (figure 4a) is a single port, screwed-in metal-seated valve with unbalanced post-guided valve plug, and push-down-to-close plug action used for high pressure applications. These valves are used in the oil and gas industry, and are especially useful for throttling or on/off control of liquids or gases, providing excellent pressure and flow control of steam, gasses, and various liquid processes.

The flow characteristic of the Series D is equal percent and flow direction is up through the seat ring and past the valve plug. Flow direction of the Series DA is flow in either direction. The Series D valve is available in 1-inch and 2-inch sizes, with cast integral flanges, welded flanges, screwed, flat face or socket weld connections. Series DA Angle Valve is available in 1-inch and 2-inch sizing, with welded flanges, screwed, flat face or socket weld connections.

The valve plug and seat ring can be fitted with tungsten carbide inserts or stellite overlay. Please contact your CVS sales representative for availability and delivery time.



Figure 1: CVS Series D Globe Valve with CVS 667 Actuator and 4150 Controller

Sour Service Capability

Optional NACE MR0175/ISO 15156-2009

CVS Series D Valves are available in the following body materials - LCC, WCB, WCC, WC9, C5, Monel, and CF8M SST.

End connections are ASME B16.34-latest edition Class 150 through 2500. Cast integral flanges, welded flanges, screwed or socket weld connections available for the Series D. Series DA are available with welded flanges, screwed or socket welded end connections.

Trim material is available in 316SST, 416SST, Alloy6-Co.Cr-A, Ceramic, Cobalt and 316SST/Tungsten Carbide.

Additional materials may be available upon request. Please contact a CVS Controls representative for more information.

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Specifications

Maximum Inlet Pressures and Temper	atures¹	Refer to the valve nameplate. If the nameplate shows an ASME pressure-temperature class, the maximum inlet pressure and temperature is consistent with applicable ASME class per ASME B16.34-latest edition.				
		If an ASME class is not shown on the nameplate, it will show a maximum cold working pressure at 38°C (100°F). For example 3600, 6000, 9000 or 10,000 psi.				
Maximum Allowable Pressure Drops		Capable of full rated pressure drops				
Shutoff Classification per ASME/FCI	Standard	Class IV leakage				
70-2	Optional	Class V				
Maximum Service Temperature		232°C (450 [±] F)				
Flow Characteristic		Equal percentage				
Flow Direction, Series D		Flow up, through seat ring and past valve plug				
Flow Direction, Series DA		Flow in either direction				
Approximate Weights 1-inch		34 kg (75 lbs)				
Refer to Table 4 for details	2-inch	45 kg (100 lbs)				
Pressure and temperature limits as listed should	not be exceeded. Industry	standards should also be strictly followed.				

Installation

Warning

CVS Controls recommends the use of protective clothing, gloves and eyewear when performing any installation or maintenance.

Installation of the valve assembly under conditions which exceed the limits outlined in this manual or on the nameplate may result in personal injury. Overpressure may cause sudden release of process pressure or bursting of assembly parts.

The valve configuration and construction materials of each assembly are specified during ordering to meet specific pressure, temperature, pressure drop and controlled fluid conditions. Do not operate any part of the assembly outside of those conditions without first contacting CVS Controls.

- 1. Before installing the valve, inspect the valve body cavity for foreign material.
- 2. Remove all foreign materials such as scale or welding slag from all pipelines.
- Unless limited by existing seismic conditions, the control valve assembly may be installed in any position. The normal method is with the actuator vertical above the valve.
- Install the valve so the process flow coincides with direction shown by the arrow on the valve body.
- Use accepted piping and welding practices when installing the valve in the line. For flanged valve bodies, use suitable gaskets between the body flanges and pipeline flanges.

Note

Post-welding heat treatment may be required on some valve body materials. Avoid damage to internal elastomeric, plastic and metal parts by removing all trim. For more information, contact your CVS Controls representative.

Installation cont'd

- 6. For screwed end connections, apply pipe compound to pipeline threads.
- 7. Install a conventional 3-valve bypass around the body to allow for continuous operation during maintenance and inspection.
- 8. If your actuator and valve body were shipped separately, refer to the proper Product Manual for actuator mounting procedures.

Warning

Packing leakage could result in personal injury. Valve packing is tightened prior to shipping but may require readjustment to meet specific service conditions.

Maintenance

Warning

Personal injury may result from sudden release of any process pressure. CVS Controls recommends the use of protective clothing, gloves and eyewear when performing any installation or maintenance.

Isolate the valve from the system and relieve pressure prior to performing maintenance.

Disconnect any operating lines providing air pressure, control signals or electrical power to the actuator.

Install bypass valves or completely shut down the process to isolate the valve from process pressure. Relieve all pressure and drain process media from both sides of valve.

Vent all pressure from the actuator and relieve pre-compression from actuator spring.

Use lock out procedures to ensure the process remains shut down during maintenance.

Check the packing box for pressurized process fluids even after the valve has been removed from the pipeline, particularly when removing packing hardware or packing rings, or removing packing box pipe plug.

Depending on the severity of service, valve body parts experience wear and tear and must be inspected and maintained according to conditions.

This manual includes instructions for lubrication and maintenance of packing, trim maintenance and lapping of seating surfaces. All maintenance procedures can be conducted while the valve remains in the line.

Note

If a gasket seal is disturbed while removing or adjusting gasketed parts, CVS Controls recommends installing a new gasket while reassembling. A proper seal is required to ensure optimum operation.

Table 1: Bolting Torque for Packing Box Nuts (Key 2)

Valve Rating	Stem Diameter		Recom	imum nmended rque	Maximum Recommended Torque		
	mm	ln	N•m	Lbf•in	N∙m	Lbf•in	
	9.5	0.375	4	36	5	48	
3600 or to Class 1500	12.7	0.5	7	66	11	96	
	19.1	0.75	16	144	24	216	
	9.5	0.375	5	42	7	60	
6000 or Class 2500	12.7	0.5	9	78	12	108	
	19.1	0.75	20	180	30	264	
9000 psi	12.7	0.5	6	54	8	72	
9000 psi	19.1	0.75	20	180	30	264	
10,000 pgi	12.7	0.5	6	54	8	72	
10,000 psi	19.1	0.75	20	180	30	264	

Packing Lubrication

An optional lubricator or lubricator/isolating valve (Figure 2) may have been installed in place of the pipe plug within the tapped bonnet. This is used for PTFE/ composition or other packing that require lubrication. Use a silicon-base lubricant. Packing used in oxygen service does not require lubrication.

<u>Lubricator</u> - turn the cap screw clockwise to force the lubricant into the packing box.

<u>Lubricator/isolating valve</u> - open the isolating valve before turning the cap screw to add lubricant, and close the isolating valve after lubrication is completed.

Packing Maintenance

Contact your CVS Controls representative for specific packing orientation, composition and arrangements.

- For spring-loaded single PTFE V-ring packing, the spring (Key 16) maintains a sealing force on the packing. Stop leakage around the packing follower (Key 11) by tightening the packing nuts. If the shoulder of the packing box is touching the top of the bonnet and leakage cannot be controlled, please see "Packing Replacement."
- If there is packing leakage with other than springloaded packing, try tightening the packing flange nuts (Key 2) to the minimum torque value shown in Table 1. Do not exceed the maximum torque value shown in Table 1. Exceeding the maximum torque value may cause excessive friction to result.
- 3. If the packing (Key 13) is relatively new and tightening the packing flange nuts does not stop the leakage; a worn or nicked valve stem or damaged packing box bore might prevent a proper seal. Follow the steps for Packing Replacement and inspect the valve stem and packing box wall during the procedure



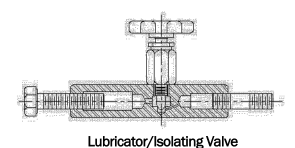


Figure 2: Optional Lubricator and Lubricator/Isolating
Valve

Table 2: Torque for Bonnet to Body Joint

Valve Size	Recommended Torque						
(ln.)	Lbf•ft	N∙m					
1	780	1060					
2	1500	2030					

Table 3: Torque for Seat Ring (Key 8)

Valve Size	Recommended Torque					
(ln.)	Lbf•ft	N∙m				
1	300	407				
2	515	698				

Packing Replacement

Warning

Prior to performing any maintenance procedures, review the warning notes at the beginning of the Maintenance section.

- Isolate the control valve from the line pressure, release pressure from both sides of the valve body, and drain the process media from both sides of the valve.
- Disconnect any operating lines providing air pressure, control signals or electrical power to the actuator. Use lockout procedures to ensure the above measures stay in effect while you work on the equipment.
- 3. Disconnect the stem connector, and then remove the actuator from the valve body by unscrewing the actuator yoke locknut (Key 4).
- 4. Loosen the packing flange nuts (Key 2) so the packing is not tight on the valve stem. Remove travel indicator parts and stem locknuts from the valve stem threads.
- 5. Unscrew the bonnet (Key 6) from the valve body (Key 7). Carefully lift off the bonnet and plug/stem assembly (Key 19) as a unit.
- Remove the plug/stem assembly from the bonnet. If you plan to re-use the valve plug, protect the plug seating surface and the stem threads to prevent damage.
- 7. Remove the bonnet gasket (Key 17).
- 8. Cover the opening in the valve body to protect the gasket surface and prevent foreign material from entering into the valve body.
- Remove the packing flange nuts, packing flange, upper wiper, and follower (Keys 2, 3, 10, and 11). Carefully push out all the remaining packing box parts from the bonnet using a rounded rod or other tool that will not scratch the packing box wall or bottom guide bushing.
- 10. Clean the packing box bore and the metal packing box parts.

- 11. Inspect the valve stem threads and packing box bore for any sharp edges that might cut the packing. Scratches or burrs could cause packing box leakage or damage to new packing.
- 12. Install a new bonnet gasket (Key 17), making sure the gasket seating surfaces are clean and smooth. Carefully install the plug/stem assembly into the valve body. Then slide the bonnet over the stem and thread it tightly into the valve body, see torque values in Table 3.
- 13. Use the sequence shown in Figure 3 to install new packing and associated parts.
- 14. Slip a smooth-edged pipe over the valve stem, and gently tap each soft packing part into the packing box.
- 15. Slide the packing follower, upper wiper, and packing flange (Keys 11, 10, and 3) into position.
- 16. Lubricate and install the packing flange studs (Key 1), and nuts.
- 17. For spring-loaded PTFE V-ring packing, tighten the packing flange nuts (Key 2) until the shoulder of the packing follower (Key 11) is approximately 5/8" above the top of the bonnet.
- 18. For other packing arrangements, tighten the packing flange nuts (Key 2) alternately in small equal increments. Continue until one of the nuts reaches the minimum torque shown in Table 1. Then tighten the remaining packing flange nut until the packing flange is level and at a 90-degree angle to the valve stem.
- 19. Mount the actuator on the bonnet (Key 6) and connect the actuator and valve plug stem according to the procedure in the appropriate actuator instruction manual.
- 20. Check for leakage around the packing follower when you put the control valve assembly into service. Retighten the packing flange nuts as required.

Trim Maintenance

Disassembly

 Remove the actuator and the bonnet as described in steps 1 through 3 of the "Replacing Packing" procedure.

Warning

The seating surfaces and surface finish of the seat ring (Key 8), stem (packing seal) and plug (Key 19) are critical for tight shutoff. Protect these parts from damage if you plan to re-use them in the valve.

- 2. Remove the plug/stem assembly (Key 19) and the packing parts from the bonnet.
- 3. If you re-use the valve plug, protect the valve plug seating surface and the stem threads to prevent damage.
- 4. Remove the packing parts as described in the "Packing Maintenance" procedure.
- 5. Use a socket wrench to remove the seat ring (Key 8).
- 6. Remove the seat ring (Key 8) and seat ring gasket (Key 9) from the valve body.
- 7. Inspect parts for damage or wear that would prevent proper operation of the valve body. Clean the gasket surfaces.
- 8. Replace trim parts as necessary or use the "Lapping Metal Seats" procedure.

Lapping Metal Seats

In any valve body with metal-to-metal seating, a certain amount of leakage should be expected. However, if the leakage becomes excessive, lapping can enhance the condition of the seating surfaces of the plug and seat ring. Deep nicks in the seating surfaces should be removed by machining rather than lapping.

There are many lapping compounds available commercially. Be sure to use one of high quality.

Apply the lapping compound to the bottom of the valve plug. Partially assemble the valve so the seat ring and valve plug are in place and the bonnet (with bushing installed) is screwed hand-tight into the body.

Make a simple handle from a piece of metal attached to the plug stem with nuts. Rotate the handle in opposite directions with light downward pressure to lap the seat.

Once lapping is complete, remove the bonnet and plug/stem assembly as a unit, and clean the seating surfaces, reassemble, and then test for shutoff. If leakage is still excessive, repeat the lapping process.

Assembly

- 1. Thoroughly clean the valve body gasket surfaces, seat ring and bonnet threads.
- Apply Never-Seez Nickel lubricant or equivalent to the threads of the seat ring (Key 8), bonnet (Key 6), and their mating threads in the body.
- Put the seat ring gasket (Key 9) into the body.
 Screw the seat ring into the body. Use a socket wrench to tighten the seat ring to the torque values shown in Table 3.
- 4. Clean the bonnet gasket-seating surface, and install a new bonnet gasket (Key 17).
- 5. If you had not removed the plug/stem assembly and packing from the bonnet, then install the bonnet (Key 6) and plug/stem assembly (Key 19) as a unit, into the valve body. To prevent galling ensure the seating surface of the plug does not contact the seating surface of the seat ring. Thread the bonnet tightly into the valve body; see torque values in Table 2.
- If you chose to remove the plug/stem assembly and packing from the bonnet, then remove any protective covering from the plug/stem assembly (Key 19) and carefully install it into the valve body.
- 7. Slide the bonnet (Key 6) over the stem and thread it tightly into the valve body.

Assembly Cont'd

- 8. Use the sequence shown in Figure 3 to install new packing and associated parts.
- Place a smooth-edged pipe over the valve stem, and gently tap each soft packing part into the packing box bore.
- 10. Slide the packing follower, upper wiper, and packing flange (Keys 11, 10, and 3) into position. Lubricate and install the packing flange studs (Key 1), and packing flange nuts (Key 2).
- 11. For spring-loaded PTFE V-ring packing, tighten the packing flange nuts (Key 2) until the shoulder of the packing follower (Key 11) is approximately 5/8" from the top of the bonnet.

For other packing arrangements, tighten the packing flange nuts (Key 2) alternately in small equal increments. Continue until one of the nuts reaches the minimum torque value shown in Table 1. Then tighten the remaining packing flange nut until the packing flange is level and at a 90-degree angle to the valve stem.

- 12. Mount the actuator on the bonnet (Key 6), connect the actuator and plug/stem according to the procedure in the appropriate actuator instruction manual.
- Check for leakage around the packing follower (Key 11) when you put the control valve assembly into service. Retighten the packing flange nuts as required.

Parts Ordering

Each body-bonnet assembly is assigned a serial number, which can be found on the nameplate. Refer to this serial number when contacting your CVS Controls representative.

When ordering replacement parts, specify the serial number, key number, and part description, from the following Parts Lists.

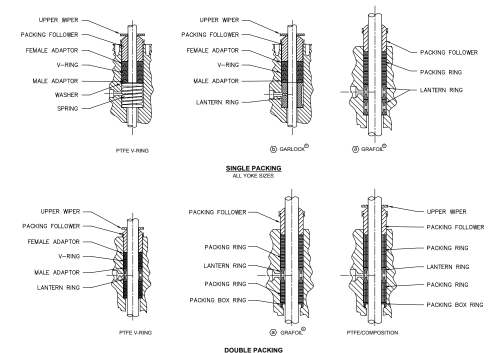


Figure 3: Packing
Arrangements

NOTES:

(a) GRAFOL

(b) GARLOCK[®]IS A REGISTERED TRADEMARK FOR PACKINGS, SEALS, GASKETS AND OTHER PRODUCTS OF GARLOCK GARLOCK INC

CVS Series D Control Valve Assembly

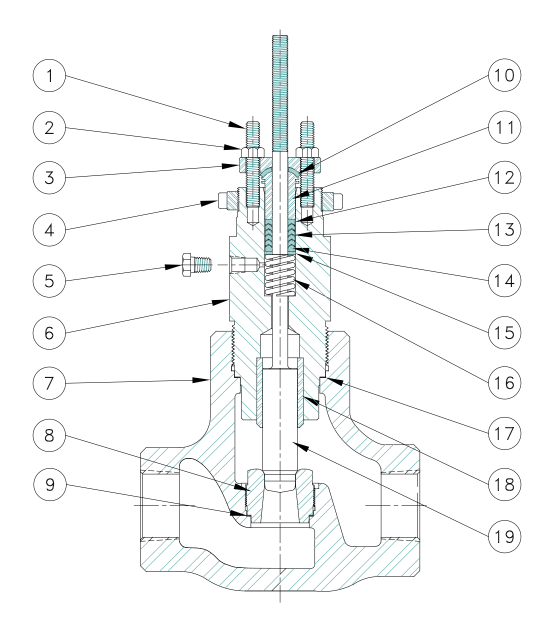


Figure 4 CVS Series D Globe Valve

CVS Series DA Angle Valve Assembly

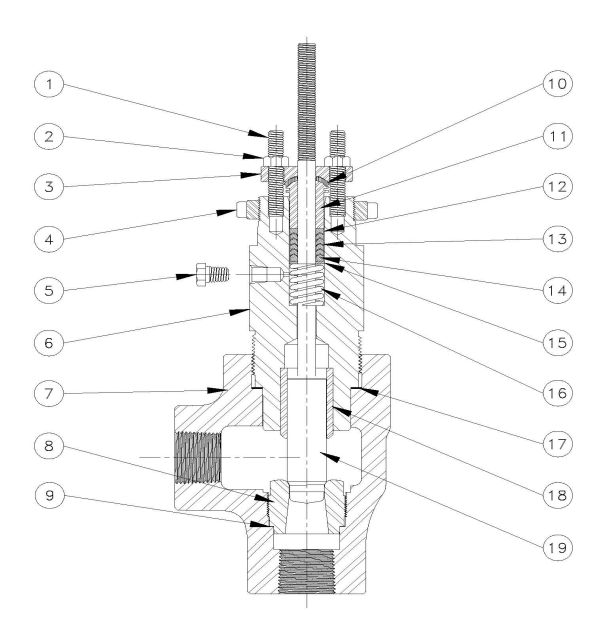


Figure 4a CVS Series DA Angle Valve

Parts List

Key	Quantity	Part Name	Material	Part Number		
1	2	Packing Flange Stud Bolt - 2-1/8" Boss	Stainless Steel	CVS1E94413103		
+	2	Packing Flange Stud Bolt - 2-13/16" Boss	Starriess Steer	CVS1E94443103		
2	2	Packing Flange Stud Nuts - 2-1/8" Boss	Stainless Steel	CVS1E94403103		
		Packing Flange Stud Bolt - 2-13/16" Boss	Stairliess Steel	CVS1E94453103		
3	1	Packing Flange - 2-1/8" Boss	Steel, CD Plated	CVS1E94372410		
		Packing Flange - 2-13/16" Boss	Steel, CD Flated	CVS1E94422307		
4	1	Yoke Locknut – 2-1/8"	Steel	CVS1E79302306		
4		Yoke Locknut – 2-13/16"	- Steel	CVS1E80742306		
5	1	Pipe Plug	Stainless Steel	CVS1A76752466		
	(optional)	Lubricator or Lubricator / Isolator		CVSAJ5428000A		
6	1	Bonnet - 2-1/8" Boss, 1" Body	Stainless Steel / 4140 L80	CVS2F1383000A		
0	1	Bonnet - 2-13/16" Boss, 2" Body	Stairliess Steel / 4140 LOO	CVS2F1342000A		
7	1	Body - Consult your CVS Controls Representativ	e for valve body, style, size and	I material availability		
8	1	Seat Ring – see following table Key 8				
9	1	Seat Ring Gasket - 1" Body	Mild Steel	CVS1B19862001		
9	1	Seat Ring Gasket - 2" Body	Willa Steel	CVS1B19882001		
10	10 1	Felt Wiper – 3/8" Stem	- Felt	CVS1J1826		
10		Felt Wiper – 1/2" Stem	T GIC	000131020		
11	1	Packing Follower – 3/8" Stem	Steel	CVS1E94393507		
		Packing Follower – 1/2" Stem	Sicci	CVS1E94433507		
12	1	Female Adapter Packing – 3/8" Stem	TFE	CVS1F12440101		
12		Female Adapter Packing – 1/2" Stem	11 2	CVS1F12430101		
13	1	Packing – 3/8" Stem	TFE	CVS1C7526000A		
10	_	Packing – 1/2" Stem	112	CVS1C7527000A		
14	3	Male Adapter Packing – 3/8" Packing	TFE	CVS1F12480101		
	3	Male Adapter Packing – 1/2" Packing	112	CVS1F12470101		
15	1	Washer – 3/8" Packing	Stainless Steel	CVS1F12523604		
15		Washer – 1/2" Packing	Starriess steer	CVS1F12433604		
16	1	Spring - 2-1/8" Boss, 3/8" Stem	Stainless Steel	CVS1F12543701		
	Spring – 2-13/16", 1/2" Stem		Starriess steer	CVS1F12553701		
17	1	Bonnet Gasket - 2-1/8" Boss, 1" Body	Stainless Steel	CVS1B19822001		
-1		Bonnet Gasket - 2-13/16" Boss, 2" Body	Stall 11000 Ottool	CVS1B19842001		
18	1	Guide Bushing – 2-1/8" Boss	Stainless Steel	CVS1B16913501		
		Guide Bushing - 2-13/16" Boss	JULI III III JULI III III III III III III III III III	CVS1B16923501		
19	1	Plug and Stem – see following table Key 19				

 $^{{}^{*}}M$ -Flat trim available upon request, contact a CVS Controls representative for more information.

Key 8 Seat Ring

Body Size (In)	Orifice Size (In)		316 SST	316 SST with Alloy 6	316 SST with Tungsten Carbide	
Size (In)	mm	In			Carbide	
	6.4	1/4	CVS1B50973507	CVS1B50970012	CVS1J6886000A	
1	9.5	3/8	CVS1B50983507	CVS1B50980012	CVS1J6887000A	
	12.7	1/2	CVS1B50993507	CVS1B50990012	CVS1J6888000A	
	19.1 3/4		CVS1B51003507	CVS1B51000012	CVS1J6889000A	
	6.4	1/4	CVS1B51063507	CVS1B51060012	CVS1J6899000A	
	9.5	3/8	CVS1B51073507	CVS1B51070012	CVS1J8154000A	
2	12.7	1/2	CVS1B51083507	CVS1B51080012	CVS1J8156000A	
	19.1	3/4	CVS1B51093507	CVS1B51090012	CVS1J8158000A	
	25.4	1	CVS1B51103507	CVS1B51100012	CVS1J8160000A	
	31.8	1-1/4	CVS1B58013507	CVS1B58010012	CVS1P7421000A	

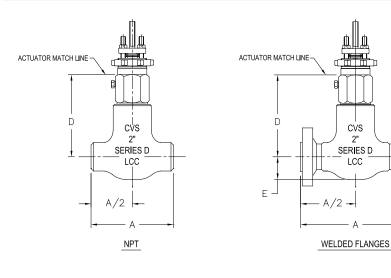
Key 19 Valve Plug and Stem

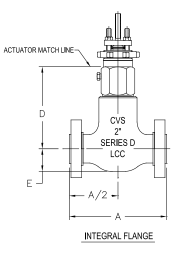
Body Size	Orifice Size		Stem Size	Boss Size	No. of	CVS Flute	CVS Equal %	CVS Equal % 316 SST with
(In)	mm	In	(In)	(ln)	Flutes	316 SST	316 SST with Alloy Tip	Carbide Tip
	6.4	1/4			1	CVS2N71470032	******	
	6.4	1/4			2	CVS2N71480022		
1	6.4	1/4	3/8	2-1/8	3	CVS2F32800022	CVS2F13880042	CVS1J68940022
	9.5	3/8	3/0		3	CVS2N73890022	CVS2F31890032	CVS1J68950022
	12.7	1/2			3	CVS2N73380022	CVS2F13900032	CVS1J68960022
	19.1	3/4			3	CVS2N73930022	CVS2F13910032	CVS1J68970022
	6.4	1/4			3	CVS2N71400022	CVS2F14270022	CVS1J81890022
	9.5	3/8			3	CVS27A87920062	CVS2F14280022	CVS1J81910022
2	12.7	1/2	1/2	2-13/16	3	CVS2N73330022	CVS2F14290022	CVS1J81930022
	19.1	3/4	1/2	2-13/10	3	CVS2N62970022	CVS2F14300022	CVS1J81950022
	25.4	1	1		3	CVS2F32690082	CVS2F14310022	CVS1J81970052
	31.8	1-1/4			3	_	CVS2L53310032	CVS1V22340022

Table 4: Weights of CVS Series D Valve Body Assembly

Body			Class	Welded Flange*			Short Body			
Size We	Weight	NPT	3600 Welding	Class 150RF	Class 300RF	Class 600RF	ASME 150RF	ASME 300RF	ASME 600RF	
1"	Lbs	27.00	25.00	33.50	34.00	35.00	N/A	N/A N/A		
_	Kg	12.25	11.34	15.20	15.42	15.88	IN/ A	IN/A	N/A	
2"	Lbs	52.50	50.50	50.50	54.00	58.00	62.00	67.00	72.00	
2"	Kg	23.81	22.90	22.90	24.49	26.31	28.12	30.39	32.66	
* ANSI Sta	ndard Flanges o	nly, welded Flanges						•		

		Class	Class	Welded	Flange*	Short Body					
Body Size	Weight	6000 NPT	6000 Welding	Class 900/1500RF	Class 900/1500RTJ	ASME 900/1500RF	ASME 900/1500RTJ	ASME Class 2500			
1"	Lbs	N/A	NI/A	NI/Δ	N/A	NI/A	45.00	45.00	N/A	N/A	N/A
	Kg	IN/A	IN/A	20.41	20.41	IN/A	IN/A	IN/A			
2"	Lbs	105.00	103.00 N/A		N/A	98.50	99.00	142.00			
_	Kg 47.63 46.72		IN/A	N/A N/A		44.91	64.41				
* ANSI St	andard Flanges	only, welded Flan	ges								





A.R.=6.88 1/4-18 NPT	
	J
B	
ACT. MATCH LINE	
CVS 2" SERIES D LCC	
E A/2	

	UATOR	65	57	667		
DIME	ENSIONS	В	С	В	С	
	30	17.31	11.38	18.81	11.38	
	34	19.62	13.13	22.56	13.13	
	40	21.56	13.13	23.38	13.13	
SIZE	45	25.94	16.00	30.25	16.00	
	46	25.81	18.63	29.44	18.63	
	50	28.44	16.00	30.88	16.00	
	60	28.44	18.63	30.88	18.63	
	70	33.06	21.12	36.75	21.12	

FACE TO FACE VALVE DIMENSIONS										
FLANGED	\/A \/ =	FLANGE		3600	BODY			6000 BODY		
DIMENSIONS	SIZE	STYLE				900)/			
"A"	SIZE	SITLE	150	300	600	150	0	2500		
			ANSI	ANSI	ANSI	ANS	SI	ANSI		
	1"	RF	9.00	9.75	10.25	11.3	38	13.25		
WELDED		RTJ	•	•	10.25	11.3	38	13.25		
FLANGE	2"	RF	12.00	12.63	13.38	15.0	00	17.50		
		RTJ	•	•	13.50	15.1	13	17.63		
INTEGRAL	2"	RF	10.50	10.50	11.25	12.1	12	15.38		
FLANGE	2	RTJ	•	•	•	12.2	25	15.50		
CODEME	, DOD)	,	"A"	"E"	DIME	NSI	10	۷ "D"		
SCREWED) BOD1	ſ	А		3/8" ST	EM /	1/2'	'STEM		
3600 CLASS	1"	1" NDT		1.81	6.75		7	7.50		
3000 CLA33	2"	NPT	9.00	2.75	-		8	3.50		
6000 CLASS	1"	NPT	7.25	2.13	6.75	5	7	⁷ .50		
L COURT SEAGO	2"	INFI	10.50	3.25	-		8	3.50		

Figure 5: Series D Dimensional Drawings

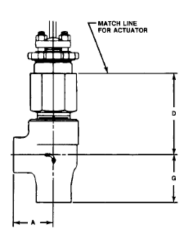
CVS Series DA Dimensions

Face to Center measurements

		Α			D- All Ratings					
Flanged		ASI	ME							
Valve	Class	300	Class	s 600	Stem Size					
Size,	Raised	Ring-Type	Raised	Ring-Type	9.5 12.7		19.1			
Inches	Face	Joint Face		Joint	(3/8)	(1/2)	(3/4)			
			Ind	ches						
1	4.31	4.56	4.56	4.56	5.31	6.06	5.56			
2	6.12	6.44	6.5	6.56		6.44	6.25			

				Α				0)- All Rating	gs	
Flanged		ASI	ME			API					
Valve	Class 900	and 1500	Class	2500		10,000 lb.	Stem Size				
Size,	Raised	Ring-Type	Raised	Ring-Type	Spec A	Spec B	Spec C	9.5	12.7	19.1	
Inches	Face	Joint	Face	Joint				(3/8)	(1/2)	(3/4)	
					Inches						
1	5	5	6.06	6.06				5.31	6.06	5.56	
2	7	7.06	7.69	7.75	7.17	7.81	7.09		6.44	6.25	

Screwed			6000 p	si and	D- All Ratings					
Valve	3600 psi		9000) psi						
Size,					Stem Size					
Inches	Α	G	Α	G	9.5 (3/8) 12.7 (1/2) 19.1					
				Inches						
1 ⁽¹⁾	3	3.5	3.5	4	5.25	6	5.5			
2	2 4 4.88		4.5	5.12		6.38	6.19			
1. For 3600	osi and 6000 p	osi only.								



^{*}Approximate Shipping weights – 1" – 34 kg (75 lbs), 2" – 45 kg (100 lbs)

PRODUCT BULLETIN - CVS Series D and DA Control Valves

CVS Controls Design D: M-Form Valve Plug

		M-Forr	n - Fl	low Up										Equal	Perce	ntage
Valve Size,		Port meter		otal ravel	Flow			Valve	Openi	ng-Per	cent of	Total	Travel			FL(1)
NPS	mm	Inches	mm	Inches	Coefficient	10	20	30	40	50	60	70	80	90	100	,
					Cv	0.070	0.115	0.164	0.224	0.315	0.450	0.641	0.921	1.28	1.66	.87
		0.05	40	0.75	Kv	0.061	0.099	0.142	0.194	0.272	0.389	0.554	0.797	1.11	1.44	
	6.4	0.25	19	0.75	XT	0.783	0.783	0.744	0.691	0.625	0.614	0.608	0.611	0.610	0.611	
					Fd	0.12	0.14	0.17	0.20	0.24	0.29	0.35	0.43	0.55	0.68	
					Cv	0.155	0.260	0.407	0.596	0.858	1.21	1.65	2.22	3.00	4.03	.84
	9.5	0.375	19	0.75	Kv	0.134	0.225	0.352	0.516	0.742	1.05	1.43	1.92	2.60	3.49	
					XT	0.625	0.535	0.534	0.539	0.535	0.535	0.538	0.534	0.537	0.536	
1					Cv	0.273	0.436	0.631	0.911	1.30	1.84	2.57	3.65	5.08	6.51	.84
					Kv	0.236	0.377	0.546	0.788	1.13	1.59	2.22	3.16	4.39	5.63	
	12.7	0.5	19	0.75	XT	0.673	0.644	0.641	0.590	0.592	0.587	0.586	0.557	0.523	0.549	
					Fd	0.11	0.13	0.16	0.19	0.23	0.27	0.33	0.40	0.48	0.56	
					Cv	0.483	0.775	1.25	1.97	2.89	4.13	5.87	8.16	10.9	12.3	.92
					Kv	0.418	0.670	1.08	1.70	2.50	3.57	5.08	7.06	9.43	10.6	
	19.1	0.75	19	0.75	XT	0.571	0.599	0.527	0.473	0.492	0.519	0.537	0.505	0.486	0.628	
					Fd	0.10	0.39	0.47	0.18	0.22	0.26	0.31	0.37	0.43	0.49	
					Cv			0.164	0.224		0.450		0.921	1.28	1.66	.87
				0.75	Kv	0.061	0.099	0.142	0.194	0.272	0.389	0.554	0.797	1.11	1.44	
	6.4	0.25	19		XT	0.783	0.783	0.744	0.691	0.625	0.614	0.608	0.611	0.610	0.611	
					Fd	0.12	0.14	0.17	0.20	0.24	0.29	0.35	0.43	0.55	0.68	
		0.375	19	0.75	Cv	0.155	0.260	0.407	0.596	0.858	1.21	1.65	2.22	3.00	4.03	.84
	0.5				Kv	0.134	0.225	0.352	0.516	0.742	1.05	1.43	1.92	2.60	3.49	
	9.5				XT	0.625	0.535	0.534	0.539	0.535	0.535	0.538	0.534	0.537	0.536	
					Fd	0.11	0.13	0.16	0.19	0.22	0.27	0.33	0.41	0.50	0.61	
					Cv	0.348	0.505	0.709	0.998	1.38	1.92	2.69	3.82	5.25	6.82	.81
					Kv	0.301	0.437	0.613	0.863	1.19	1.66	2.33	3.30	4.54	5.90	
	12.7	0.5	19	0.75	XT	0.613	0.627	0.585	0.576	0.565	0.553	0.535	0.509	0.490	0.501	
2					Fd	0.11	0.13	0.16	0.19	0.23	0.27	0.33	0.40	0.48	0.56	
2					Cv	0.613	0.952	1.44	2.06	2.92	4.13	5.87	8.16	11.1	14.1	.81
	10.1	0.75	10	0.75	Kv	0.530	0.823	1.25	1.78	2.53	3.57	5.08	7.06	9.60	12.2	
	19.1	0.75	19	0.75	XT	0.581	0.616	0.581	0.586	0.581	0.573	0.549	0.541	0.529	0.528	
					Fd	0.10	0.39	0.47	0.18	0.22	0.26	0.31	0.37	0.43	0.49	
					Cv	1.20	1.68	2.44	3.53	5.05	7.28	10.5	14.0	18.4	23.7	.82
	25.4	1	19	0.75	Kv	1.04	1.45	2.11	3.05	4.37	6.30	9.08	12.1	15.9	20.5	
	_5			0.70	XT	0.517	0.569	0.559		0.544		0.507		0.507		
					Fd	0.11	0.12	0.15	0.18	0.21	0.25	0.30	0.35	0.41	0.46	
					Cv	1.32	1.76	2.50	3.66	5.42	8.25	12.7	20.6	29.0	34.5	.85
	31.8	1.25	19	0.75	Kv	1.14	1.52	2.16	3.17	4.69	7.14	11.0	17.8	25.1	29.8	
	51.0	1.20		0.75	XT	0.521	0.563	0.548	0.534	0.498	0.503	0.553	0.528	0.524	0.579	
					Fd	0.087	0.10	0.12	0.15	0.18	0.22	0.28	0.33	0.39	0.44	

^(1.) At 100% Travel

PRODUCT BULLETIN - CVS Series D and DA Control Valves

CVS Controls Design D: M-Flute Valve Plug

M-Flu	te – Flo	ow Up												Equal	Perce	ntage	
Valve Size, NPS	-	ort neter	Total Travel		Flow Coefficient		Valve Opening-Percent of Total Travel										
NP5	mm	Inches	mm	Inches		10	20	30	40	50	60	70	80	90	100		
	6.4 1 Flute	0.25			Cv	0.0385	0.0455	0.0560	0.0719	0.0942	0.124	0.162	0.212	0.278	0.354	.87	
		1 Flute	19	0.75	Kv	0.033	0.039	0.048	0.062	0.081	0.107	0.140	0.183	0.240	0.306		
All Sizes					XT	0.778	0.734	0.690	0.653	0.642	0.635	0.637	0.634	0.632	0.656		
1 and 2	0.4	0.05		19 0.75	Cv	0.0562	0.0725	0.101	0.146	0.216	0.312	0.433	0.588	0.802	1.07	.90	
	6.4 3 Flutes	0.25 3 Flutes	19		Kv	0.049	0.063	0.087	0.126	0.187	0.270	0.375	0.509	0.694	0.926		
					XT	0.692	0.648	0.639	0.625	0.600	0.586	0.597	0.613	0.620	0.624		

^(1.) At 100% Travel

PRODUCT BULLETIN - CVS Series D and DA Control Valves

CVS Controls Design DA: Equal Percentage Valve Plug

Equal Percentage - Flow Down																
⊏qual	Perc	entage	- FIC	w Dowr	1											
Valve Size,		Port meter		otal ravel	Flow Coefficient			Valve	Openi	ng-Per	cent of	Total	Travel			FL(1)
NPS	mm	Inches	mm	Inches	Coemcient	10	20	30	40	50	60	70	80	90	100	
					Cv	0.096	0.173	0.294	0.481	0.727	0.995	1.35	1.99	2.73	3.21	0.45
	6.4	0.25	19	0.75	Kv	0.0830	0.150	0.254	0.416	0.629	0.861	1.17	1.72	2.36	2.78	
					XT	0.578	0.379	0.271	0.201	0.154	0.144	0.148	0.129	0.127	0.153	
					Cv	0.189	0.343	0.624	1.05	1.45	1.84	2.47	3.81	5.58	7.06	0.45
	9.5	0.375	19	0.75	Kv	0.164	0.297	0.540	0.908	1.25	1.59	2.14	3.30	4.83	6.11	
					XT	0.516	0.355	0.220	0.151	0.152	0.180	0.194	0.163	0.163	0.163	
1					Cv	0.487	0.952	1.40	2.07	2.90	3.55	4.54	6.16	8.79	11.2	0.50
	12.7	0.5	19	0.75	Kv	0.421	0.823	1.21	1.79	2.51	3.07	3.93	5.33	7.60	9.69	
					XT	0.226	0.137	0.124	0.111	0.111	0.144	0.174	0.185	0.180	0.186	
					Cv	0.840	1.58	2.25	2.86	3.82	5.51	8.69	11.8	14.4	16.8	0.67
	19.1	0.75	19	0.75	Kv	0.727	1.37	1.95	2.47	3.30	4.77	7.52	10.2	12.5	14.5	
					XT	0.194	0.142	0.168	0.238	0.288	0.292	0.242	0.259	0.318	0.372	
	6.4				Cv	0.096	0.177	0.353	0.546	0.742	0.995	1.35	1.99	2.73	3.21	0.50
		0.25	19	0.75	Kv	0.083	0.153	0.305	0.472	0.642	0.861	1.17	1.72	2.36	2.78	
					XT	0.578	0.362	0.188	0.156	0.148	0.144	0.148	0.138	0.139	0.164	
		0.375	19	9 0.75	Cv	0.256	0.445	0.734	1.09	1.45	1.84	2.47	3.81	5.58	7.06	0.45
	9.5				Kv	0.221	0.385	0.635	0.943	1.25	1.59	2.14	3.30	4.83	6.11	
					XT	0.394	0.237	0.164	0.140	0.152	0.180	0.194	0.163	0.163	0.163	
					Cv	0.641	1.03	1.55	2.20	2.90	3.55	4.63	7.13	9.86	12.1	0.45
	12.7	0.5	19	0.75	Kv	0.555	0.891	1.34	1.90	2.51	3.07	4.01	6.17	8.53	10.5	
					XT	0.265	0.195	0.162	0.143	0.146	0.168	0.179	0.165	0.165	0.164	
2					Cv	1.06	1.70	2.25	2.86	3.82	5.51	8.69	13.1	17.4	21.2	0.55
	19.1	0.75	19	0.75	Kv	0.917	1.47	1.95	2.47	3.30	4.77	7.52	11.3	15.1	18.3	
					XT	0.209	0.195	0.235	0.295	0.325	0.306	0.245	0.210	0.222	0.235	
					Cv	2.04	2.93	3.59	4.32	5.98	8.71	13.0	19.9	26.7	31.8	0.55
	25.4	1	19	0.75	Kv	1.76	2.53	3.11	3.74	5.17	7.53	11.2	17.2	23.1	27.5	
					XT	0.171	0.176	0.242	0.342	0.343	0.313	0.274	0.227	0.225	0.255	
					Cv	1.72	2.31	3.31	4.71	6.78	10.5	17.6	26.0	35.2	44.9	0.59
	31.8	1.25	19	0.75	Kv	1.49	2.00	2.86	4.07	5.86	9.08	15.2	22.5	30.4	38.8	
					XT	0.312	0.311	0.311	0.311	0.310	0.310	0.312	0.311	0.311	0.310	

^(1.) At 100% Travel

CVS Controls Design DA: Equal Percentage Valve Plug

Equal	Perc	entage	- Flo	w Up												
Valve Size,		Port meter		otal ravel	Flow Coefficient			Valve	Openi	ng-Per	cent of	Total	Travel			FL(1)
NPS	mm	Inches	mm	Inches	Coemcient	10	20	30	40	50	60	70	80	90	100	
					Cv	0.070	0.115	0.164	0.224	0.315	0.450	0.641	0.921	1.28	1.66	0.87
	6.4	0.25	19	0.75	Kv	0.060	0.100	0.142	0.194	0.273	0.389	0.555	0.797	1.11	1.44	
					XT	0.783	0.783	0.744	0.695	0.625	0.614	0.609	0.611	0.610	0.611	
					Cv	0.155	0.260	0.407	0.596	0.858	1.21	1.65	2.22	3.00	4.03	0.84
	9.5	0.375	19	0.75	Kv	0.134	0.225	0.352	0.516	0.742	1.05	1.43	1.92	2.60	3.49	
					XT	0.625	0.535	0.534	0.539	0.535	0.535	0.538	0.534	0.537	0.536	
1					Cv	0.273	0.436	0.631	0.911	1.30	1.84	2.57	3.65	5.08	6.51	0.84
	12.7	0.5	19	0.75	Kv	0.236	0.377	0.546	0.788	1.12	1.59	2.22	3.16	4.39	5.63	
					XT	0.673	0.644	0.641	0.590	0.592	0.587	0.586	0.557	0.524	0.549	
					Cv	0.483	0.775	1.25	1.97	2.89	4.13	5.87	8.16	10.9	12.3	0.92
	19.1	0.75	19	0.75	Kv	0.418	0.670	1.08	1.70	2.50	3.57	5.08	7.06	9.43	10.6	
					XT	0.571	0.599	0.527	0.473	0.492	0.519	0.537	0.505	0.486	0.628	
					Cv	0.070	0.115	0.164	0.224	0.315	0.450	0.641	0.921	1.28	1.66	0.87
	6.4	0.25	19	0.75	Kv	0.061	0.100	0.142	0.194	0.273	0.389	0.555	0.797	1.11	1.44	
					XT	0.783	0.783	0.744	0.695	0.625	0.614	0.609	0.611	0.610	0.611	
		0.375	19	0.75	Cv	0.155	0.260	0.407	0.596	0.858	1.21	1.65	2.22	3.00	4.03	0.84
	9.5				Kv	0.134	0.225	0.352	0.516	0.742	1.05	1.43	1.92	2.60	3.49	
					XT	0.625	0.535	0.534	0.539	0.535	0.535	0.538	0.534	0.537	0.536	
					Cv	0.348	0.505	0.709	0.989	1.38	1.92	2.69	3.82	5.25	6.82	0.81
	12.7	0.5	19	0.75	Kv	0.301	0.437	0.613	0.856	1.19	1.66	2.33	3.30	4.54	5.90	
2					XT	0.613	0.627	0.585	0.587	0.565	0.553	0.535	0.509	0.490	0.501	
					Cv	0.613	0.952	1.44	2.06	2.92	4.13	5.87	8.16	11.1	14.1	0.81
	19.1	0.75	19	0.75	Kv	0.530	0.824	1.25	1.78	2.53	3.57	5.08	7.06	9.60	12.2	
					XT	0.582	0.616	0.581	0.586	0.581	0.573	0.549	0.541	0.529	0.528	
					Cv	1.20	1.68	2.44	3.53	5.05	7.28	10.5	14.0	18.4	23.7	0.81
	25.4	1	19	0.75	Kv	1.04	1.45	2.11	3.05	4.37	6.30	9.08	12.1	15.9	20.5	
					XT	0.516	0.569	0.556	0.542	0.544	0.540	0.507	0.508	0.507	0.508	
					Cv	1.32	1.76	2.50	3.66	5.42	8.25	12.7	20.6	29.0	34.5	0.87
	31.8	1.25	19	0.75	Kv	1.14	1.52	2.16	3.17	4.69	7.14	11.0	17.8	25.1	29.8	
					XT	0.520	0.563	0.548	0.534	0.498	0.503	0.554	0.528	0.524	0.578	

^(1.) At 100% Travel

CVS Controls Design DA: M-Flute Valve Plug

	M	I-Flute	- Flov	v Down										Equal	Perce	ntage	
Valve Size,	Port Diame	ter	Total Travel		Flow Coefficient			Valve	e Openir	ng-Perce	ent of T	otal Tr	avel			FL(1)	
NPS	mm	Inches	mm	Inches	Coemcient	10	20	30	40	50	60	70	80	90	100	l ` ´	
	6.4	0.25			Cv	0.0313	0.0377	0.0470	0.0624	0.0874	0.124	0.175	0.243	0.330	0.407	0.79	
	1	1	19	0.75	Kv	0.0271	0.0326	0.0407	0.0540	0.0756	0.107	0.151	0.210	0.286	0.352		
1 and	1 and Flute	Flute			XT	0.990	0.975	0.867	0.765	0.659	0.569	0.494	0.450	0.450	0.550		
2	6.4	0.25		19 0.75	Cv	0.0612	0.0900	0.136	0.210	0.310	0.430	0.573	0.784	1.12	1.42	0.68	
	3	3 Flutes	19		Kv	0.0529	0.0779	0.118	0.182	0.268	0.372	0.496	0.678	0.969	1.23		
	Flutes				XT	0.669	0.520	0.388	0.313	0.295	0.306	0.326	0.326	0.313	0.378		
		M-Flute	- Flo	ow Up										Equal	Perce	ntage	
	6.4	0.25			Cv	0.0385	0.0455	0.0560	0.0719	0.0942	0.124	0.162	0.212	0.278	0.354	0.87	
	1	1	19	0.75	Kv	0.0333	0.0394	0.0484	0.0622	0.0815	0.107	0.140	0.183	0.241	0.306		
1 and	Flute	Flute			XT	0.778	0.734	0.690	0.653	0.642	0.635	0.637	0.634	0.632	0.656		
2	6.4	0.25		0.75	Cv	0.0562	0.0725	0.101	0.146	0.216	0.312	0.433	0.588	0.802	1.07	0.90	
	3	3	19		Kv	0.049	0.0627	0.0874	0.126	0.187	0.270	0.375	0.509	0.694	0.926		
	Flutes	utes Flutes	Flutes			XT	0.692	0.648	0.639	0.625	0.600	0.586	0.597	0.613	0.620	0.624	

NOTES:

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