

CV10S and CV15S Control Valves

The CV10S/CV15S are compact, cage-guided valves also known as a dump valve. They are ideally suited for a wide range of applications such as pressure control, level control and flow control. Typical installations include separators, scrubbers, wellheads and other production equipment. The CV10S is a close coupled design and the CV15S is an open yoke design.

The CV10S/CV15S's hammer union makes maintenance easy by allowing the topworks to be removed without taking the valve out of line. This feature reduces the amount of time needed to inspect and replace the valve trim.

The CV10S/CV15S are available in a variety of material options and different trim sizes. A NACE option is also available for sour service.



Specifications

Sizes: 1"

Connections: Female NPT Body Type: Globe, Angle

Trim Characteristic: Quick Open, Modified % (Throttling) Trim Size: 0.25", 0.375" (3/8"), 0.50", 0.75" and 1.00" **Pressure Rating:** 4000 psi (-50°F to 200°F), 3755 psi at 400° F

Temperature Range:

CV10 (close coupled): -50° F to 200° F (-46° C to 93° C) CV15 (open yoke): -50° F to 400° F (-46° C to 204° C)

Shutoff: ANSI Class IV

Actuator Sizes: No. 35 (35 in² area), Non-Adjustable

Input Signal Ranges: 3-15 psi, 6-30 psi

Materials: Body: LCC

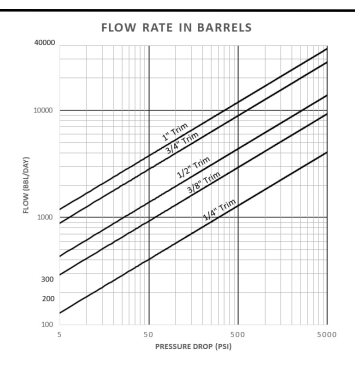
Packing Plug: Nickel Plated, A105 Steel

A350 LF2 (Low Temp Option)

Hammer Nut: A105 Steel, A350 LF2 (Low Temp Option)

Trim: 17/4 Stainless, Carbide (Optional) Actuator Housing: Carbon Steel Yoke: A395 Ductile Iron

Flow Rates





CV10S with Non-Adjustable Housing

Cv Values

Body							Body Styl	e / Valve (Opening (%	% Travel)				
	Trim Size	Modi fi ed Percent								Quick	Open			
Size (in.)						Glo	Globe Body				Angle Body	Globe Body	Angle Body	
		10	20	30	40	50	60	70	80	90	100	100	100	100
	0.25	0.284	0.506	0.657	0.767	0.875	0.989	1.10	1.20	1.32	1.40	1.64	1.68	1.92
	0.375	0.311	0.621	0.942	1.28	1.64	2.07	2.51	2.93	3.35	3.70	4.23	3.82	4.34
1 Inch	0.50	0.502	1.05	1.59	2.09	2.61	3.14	3.72	4.27	4.96	5.62	6.61	5.70	6.72
	0.75	0.882	1.760	2.760	3.82	4.93	6.17	7.49	8.85	10.00	11.00	15.10	11.60	15.20
	1.00	1.01	2.02	3.44	5.07	6.78	8.42	10.3	12.4	14.3	15.4	20.8	15.5	20.9

Shut-Off Pressures

Maximum Shut-Off Pressures for Reverse Acting (Fail Closed) Actuators

		Signal to No. 35 Actuator						
Trim Size (in.)	Flow Direction	3 - 15	Spring	6 - 30 Spring				
(111.)		3-15 psig	0-20 psig	6-30 psig	0-35 psig			
0.25		3800	4000	4000	4000			
0.375	Up	2050	3280	3410	4000			
0.50		1100	1680	1830	2300			
0.75		320	560	690	950			
1.00		110	220	320	490			
0.25		4000	4000	4000	4000			
0.375	Down	4000	4000	4000	4000			
0.50		3350	4000	4000	4000			
0.75		1580	2300	2530	3270			
1.00		770	1100	1240	1680			

Maximum Shut-Off Pressures for Direct Acting (Fail Open) Actuators

Trim	Flow		lo. 35 Act. ¹	Flow	Signal to N	o. 35 Act. ¹
Size (in.)	Direction	3-15 Spring	6-30 Spring	Direction	3-15 Spring	6-30 Spring
0.25		4000	4000		4000	4000
0.375		2700	4000	1	4000	4000
0.50	Up	1370	2880	Down	3800	4000
0.75		410	1080		1750	1940
1.00		140	520		860	940

^{1.} Controller supply must have at least 5 psi beyond the signal pressure required.

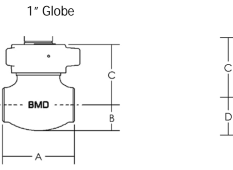
Maximum Shut-Off Pressures for Non-Adjustable Actuators

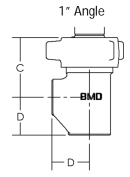
Trim	Flow	Signal to N	o. 35 Act. ²	Flow	Signal to N	o. 35 Act. ²
Size (in.)	Direction	Reverse Acting	Direct Acting ¹	Direction	Reverse Acting	Direct Acting ¹
0.25		4000	4000		4000	4000
0.375		2700	4000		4000	4000
0.50	Up	1800	2880	Down	2500	2600
0.75		600	1000		1250	750
1.00		120	500		720	400

^{1.} Controller supply must have at least 5 psi beyond the signal pressure required.

^{2. 25} psi minimum supply required.

	Body Dimension					
End Connection	1"	Globe Body	1" Angle Body			
	Α	В	С	С	D	
NPT	4.44	1.59	3.70	3.51	2.22	

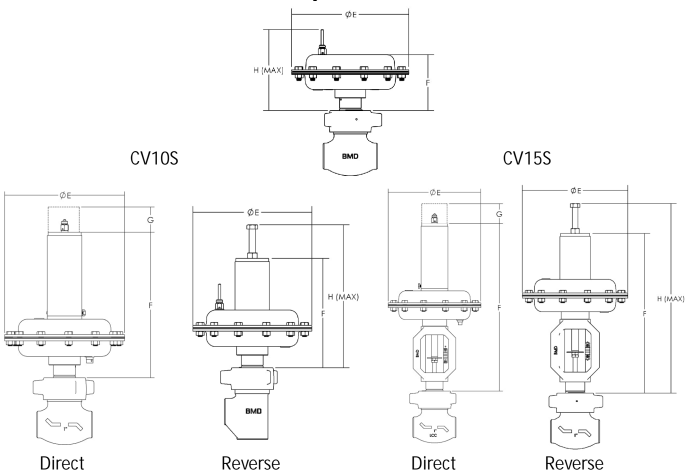




	CV10S/CV15S Actuator Dimensions (in.)										
Actuator Siza		Dir	ect		Reverse						
Actuator Size	E	F (CV10)	F (CV15)	G ¹	E	F (CV10)	F (CV15)	H (CV10)	H (CV15)		
No. 35, 3-15	9.50	11.51	17.14	5.50	9.50	8.76	14.39	10.91	16.54		
No. 35, 6-30	9.50	13.13	18.76	7.00	9.50	10.63	16.26	11.91	17.54		
Non-Adjustable	9.50	4.55	10.18	1	9.50	4.55	10.18	7.30	12.90		

^{1.} Height required to remove spring cover.

Non-Adjustable Reverse



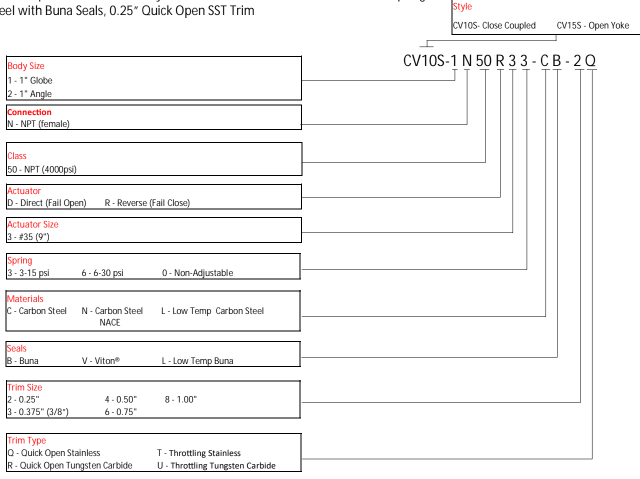
	Valve Weights with No. 35 Actuator						
End Connection	1" G	lobe	1" Angle				
	lbs	kg	lbs	kg			
NPT	24	10.8	24	10.8			

	Valve Weights with Non-Adjustable Actuator						
End Connection	1" G	lobe	1" Angle				
	lbs	kg	lbs	kg			
NPT	23	10.4	22	9.9			

How to Order

Example Model No. CV10S-1N50R33-CB-2Q

CV10 Series Dump Valve, 1" Globe Body, Threaded Ends, No. 35 Reverse Act, 3-15 Spring, Carbon Steel with Buna Seals, 0.25" Quick Open SST Trim



Repair Kits Available



Phone: 409-225-5863 Fax: 409-242-1005 850 Fannin

Beaumont, Texas 77701