

CV45 Mechanical Control Valve

The CV45, now available with patent pending Gator Technology, is a low pressure, full port, mechanical dump valve. It features balanced plug control trim with a quick opening characteristic. The CV45's full port allows for high flow rates, and its soft seat design gives a consistent leak free shut off.

The CV45 can be used for discharging liquid or gas from separators, treaters, knockouts or other vessels making it a great economical choice for a variety of low-pressure applications.

The Gator, sold exclusively through BMD, is a patent pending spline mechanism that replaces existing "D" or keyed rotational connections that quickly wear out. The spline design eliminates slippage/slack, providing greater accuracy and precision.

Multiple Gator parts and accessories are available to fit a wide variety of configurations.

the Gator

PATENT PENDING

Specifications

Sizes: 2", 3" and 4"

Connections: Female NPT, Flanged

Body Type: Globe, Angle

Trim Characteristic: Quick Open

Trim Size: Full Port Trim Type: Balanced Pressure Rating: 500 psi - 2" NPT 250 psi - 2" Flanged

250 psi - 3" & 4" Flanged & NPT

Temperature Range: -20° F to 400° F

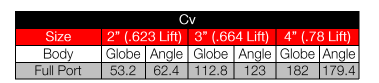
Materials:

Body and Bonnet: Ductile Iron

Plug: 304 SST Seat: SST Stem: 304 SST

Shaft: Gator Spline, 304 SST

Bolting: A193 B7





The Gator Method

Gator utilizes spline teeth to increase contact area on the CV45 and level control rotational connections. The spline teeth

eliminate all slippage/slack in the system and maintain the correct angles for perfect timing and proper closure/



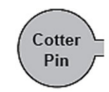
Traditional Method

Conventional trunnion and dump valve assemblies typically utilize D-shaped, cotter pin or keyed rotational connections to transmit torque. Accuracy is a major problem with these

designs due to rotational slack/slippage created by normal wear, causing incorrect timing and incomplete

closure/opening of the dump valve.



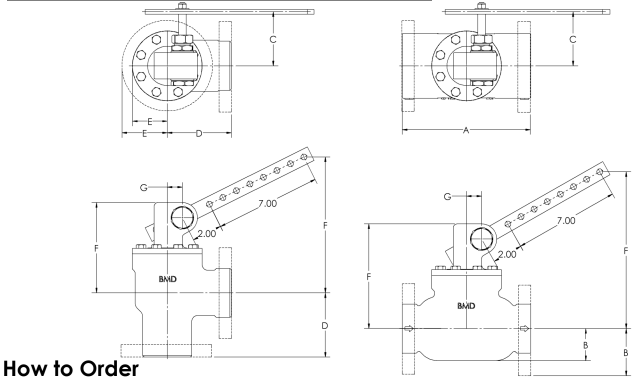


Dimensions & Weights

Valve Dimensions												
Body Size	End Connection			Globe			Angle					
		Α	В	С	F	G	С	D	Е	F	G	
2"	NPT	8.50	2.13	3.57	10.38	1.00	3.57	4.25	2.31	10.38	1.00	
	150 RFF	9.00	3.06	3.57	10.38	1.00	3.57	4.25	3.06	10.38	1.00	
3"	NPT	12.00	3.00	3.60	11.74	1.39	3.60	5.50	3.00	11.74	1.39	
	150 RFF	12.19	3.88	3.60	11.74	1.39	3.60	5.50	3.88	11.74	1.39	
4"	NPT	15.00	3.75	3.78	15.48	1.39	3.78	6.50	3.56	15.48	1.39	
	150 RFF	15.13	4.50	3.78	15.48	1.39	3.78	6.50	4.50	15.48	1.39	

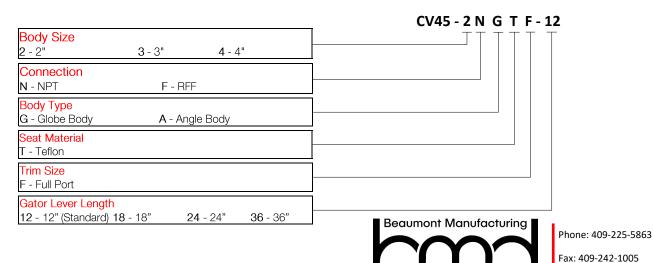
	End	Valve Weights											
		2"				3"				4"			
	Connec- tion	Globe		Angle		Globe		Angle		Globe		Angle	
		lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg
	NPT	28	13	22	10	60	27	46	21	100	45	77	35
	150 RFF	36	16	31	14	75	34	60	27	114	52	90	41

F = Dimension with valve in closed position.



Example Model No. CV45-2NGR-VR

CV45 Series Mechanical Dump Valve, 2" Globe Body, Threaded Ends, Teflon Seat, Full Port, 12" Lever.



850 Fannin

Beaumont, Texas 77701

and Distribution Company

www.beaumontmanufacturing.com