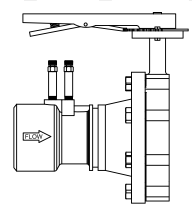


CBVW Series Specifications

Combination Butterfly/Venturi w/ Weld End



PRODUCT DESCRIPTION: The CBVW is a combination butterfly valve and weld end style venturi. The weld end carbon steel venturi connects to a standard ANSI Class 150 pound flange, and is combined with a lug type butterfly valve for throttling. The cast iron butterfly valve has a combination infinite/10 position memory stop plate, a one piece disc/shaft, a triple shaft bearing, an aluminum-bronze disc for sizes $2\frac{1}{2}$ " - 8", a nickel plated disc for the 10" and 12" sizes, and an EPDM standard liner. The CBVW comes standard with two pressure/temperature ports.

Line	Model No.	Lower Flow Range (GPM)	Upper Flow Range (GPM)	Flow Factor (FF)	Weight (Lbs)	STANDARD MATERIAL SPECIFICATIONS				
Size						Venturi	Steel Casting, Carbon ASTM A216			
2½"	CBVW250L	30	100	147	26	 Flange	Grade WCB Forged Carbon Steel ASTM A105			
	CBVW250H	40	220	319	26	Butterfly Valve				
3"	CBVW300L	30	160	227	33	Seat	EPDM Rubber Aluminum-Bronze Sand Casting, ASTM B148 C95800			
	CBVW300H	80	400	578	31	Disc (2½ - 8")				
4"	CBVW400L	80	430	611	46	Disc (10 & 12")	Nickel Plated Aluminum-Bronze Sand			
	CBVW400H	130	720	1029	41	 Shaft	Casting, ASTM B148 C95800 Stainless Steel AISI 410			
5"	CBVW500	160	880	1267	59	O-Ring	EPDM Rubber			
6"	CBVW600	200	1100	1551	78	Bearing	Copper ASTM B45 PTFE Nodular Cast Iron ASTM A536 60-4-18 Brass ASTM B455-05			
8"	CBVW800	520	2000	2824	137	Bearing Bush Hand Lever				
10"	CBVW1000	580	2950	4164	236	PT				
12"	CBVW1200	1250	6700	9670	351	PT Core	EPDM Dual Durometer Core			
	CONNECTIO	วพร.	t - Weld End let - Lug Bu		CALCULATIONS: D.P. = $(GPM * 17.3 / FF)^2$ $GPM = \sqrt{D.P.} * FF / 17.3$					

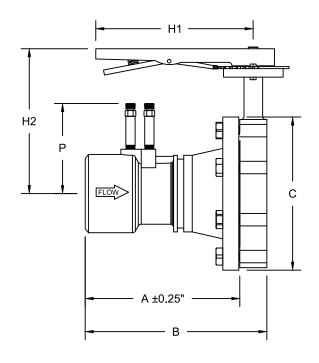
Specification information is provided to assist and is given without obligation or warranty. The Company reserves the right to make changes in design, materials, and/or specifications without notice or liability.

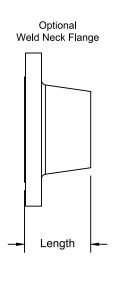
PRODUCT SPECIFICATIONS:

- Butterfly valve is rated at 200 PSIG and is suitable for dead-end service
- Maximum pressure loss 6% of differential pressure
- The carbon steel Venturi accuracy rating: ±1% Between 10" w.c. and 70" w.c. based on Coefficient of Discharge ±3% Between 5" w.c. and 150" w.c.



CBVW Series Dimensions Combination Butterfly/Venturi w/ Weld End





CIZE	_	В	С	H1	H2	Р	With Optional Weld Neck Flange		
SIZE	А						Model	Length	Weight
2½" L & H	8.08	9.89	7.00	10.25	8.01	4.20	FL250WN	+ 2.75	+ 10
3" L & H	8.41	10.22	7.50	10.25	8.38	4.37	FL300WN	+ 2.75	+ 12
4" L & H	9.35	11.41	9.00	10.25	9.13	4.85	FL400WN	+ 3.00	+ 16
5"	9.87	12.06	10.00	10.25	9.63	5.50	FL500WN	+ 3.50	+ 20
6"	11.36	13.55	11.00	10.25	10.13	6.15	FL600WN	+ 3.50	+ 25
8"	12.73	15.11	13.50	*	*	7.11	FL800WN	+ 4.00	+ 43
10"	16.44	19.13	16.00	*	*	7.94	FL1000WN	+ 4.00	+ 56
12"	21.60	24.60	19.00	*	*	9.63	FL1200WN	+ 4.50	+ 86

^{*} Denotes a gear operated valve.

Note: All dimensions and materials are subject to minor variations. Consult with factory for confirmation of dimensions and material specifications at the time of order.