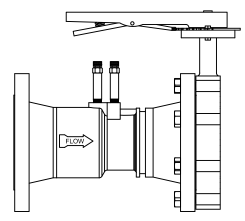


Combination Butterfly/Venturi with Flange



PRODUCT DESCRIPTION: The CBVF is a combination butterfly valve and flanged style venturi. The carbon steel venturi connects to standard ANSI Class 150 pound flanges, and is combined with a lug type butterfly valve for throttling. The Nodular cast iron butterfly valve has a combination infinite/10 position memory stop plate, a one piece disc/shaft, a triple shaft bearing, an stainless steel disc, and an EPDM standard liner. The CBVF comes standard with two pressure/temperature ports.

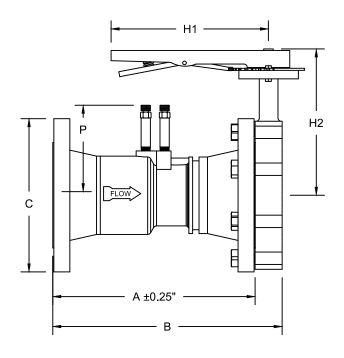
Nominal Line	Model No.	Lower Flow Range (GPM)	Upper Flow Range (GPM)	Flow Factor (FF)	Weight (Lbs)	STANDARD MATERIAL SPECIFICATIONS			
Size						Venturi	Steel Casting, Carbon ASTM A216 Grade WCB		
2½"	CBVF250L	30	100	147	35	Flange	Forged Carbon Steel ASTM A105		
	CBVF250H	40	220	319	35	Butterfly Valve	Nodular Cast Iron		
3"	CBVF300L	30	160	227	43	Seat Disc Stem	EPDM Stainless Steel Stainless Steel Plastic NBR PTFE		
	CBVF300H	80	400	578	41				
4"	CBVF400L	80	430	611	60	Seal Support			
	CBVF400H	130	720	1029	56	O-Ring Bushings			
5"	CBVF500	160	880	1267	76	Taper Pin	Stainless Steel Brass ASTM B455-05 EPDM Dual Durometer Core		
6"	CBVF600	200	1100	1551	101	PT			
8"	CBVF800	520	2000	2824	172	PT Core			
10"	CBVF1000	580	2950	4164	281				
12"	CBVF1200	1250	6700	9670	422				
C	Inlet - Raised Face Flange CONNECTIONS: Outlet - Lug Butterfly Valve						CALCULATIONS: D.P. = (GPM * 17.3 / FF) ² GPM = /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.





SIZE	Α	В	С	H1	H2	Р
2½" L & H	10.96	12.77	7.00	10.25	8.15	4.20
3" L & H	11.28	13.09	7.50	10.25	8.39	4.37
4" L & H	12.47	14.52	9.00	10.25	9.13	4.85
5"	13.49	15.69	10.00	10.25	9.65	5.50
6"	14.98	17.18	11.00	10.25	10.16	6.15
8"	16.85	19.21	13.50	*	*	7.11
10"	20.57	23.25	16.00	*	*	7.94
12"	26.10	29.17	19.00	*	*	9.63

^{*} 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.