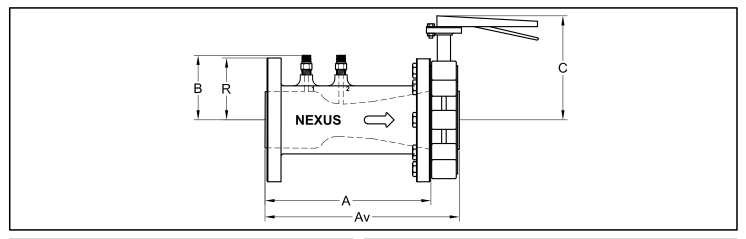


NEXUS Nexus Venturi TM Model NVFB

(2½" thru 12")



DIMENSIONS [inches]								
SIZE [inches]	Α	Av	В	R (Flance)	С	Cv		[lbs]
[inches]				(Flange)			NVF	BV
21/2	5.65	7.45	3.75	3.50	8.3	43	18.0	11.5
3	8.13	9.91	4.00	3.75	8.4	84	24.5	12.0
4	11.00	13.10	4.45	4.50	9.2	149	36.5	18.6
5	11.53	13.70	5.00	5.00	9.5	220	45.0	22.5
6	12.15	14.35	5.51	5.50	10.2/11.6 ¹	402	57.0	24.5/38.0
8	12.90	15.30	6.55	6.75	13.2	677	84.5	49.5
10	13.90	16.50	7.60	8.00	14.5	995	119.5	72.0
12	15.65	18.70	8.60	9.50	16.3	1749	181.5	95.0
Notes 1: Model BV-0600/BV-0600GB								

FLOW RATE RECOMMENDATION GUIDE								
SIZE	IDEAL FLOW RANGES [GPM]							
[inches]	Min. Flow (@ 10 Inch WC)	Max. Flow (@ 100 Inch WC)						
21/2	26.0	82.0						
3	50.0	158.0						
4	89.0	281.0						
5	131.0	415.0						
6	240.0	758.0						
8	404.0	1,277.0						
10	594.0	1,877.0						
12	1.044.0	3.300.0						

BASIC INSTALLATION NOTES

- -MUST BE INSTALLED IN THE INDICATED FLOW DIRECTION
- -CAN BE ROTATED 360° AROUND PIPE AXIS FOR INSTALLATION
- -NO STRAIGHT PIPE DIAMETERS ARE REQUIRED
- -ALLOW A MINIMUM OF 10 STRAIGHT PIPE DIAMETERS AFTER A PUMP DISCHARGE
- -150# CLASS B FLANGES ALSO MATE TO 125# FLANGES
- -NVFB SHIPS WITH BUTTERFLY VALVE INSTALLED HAND TIGHT

MATERIALS & DESIGN DATA					
VENTURI BODY (PIPE	E)P235GH - PRESSURE VESSEL STEEL, (EQUIVALENT TO ST 35), 230 PSI, -4°F to 250°F STANDARD 150# CLASS B FLANGES (MATES TO 125# FLANGES ALSO)				
VENTURI INSERT	P235T1 - CARBON STEEL (EQUIVALENT TO ST 37)				
FLANGES	S235JR - CARBON STEEL, ASME B16.5, STANDARD 150# CLASS B				
BUTTERFLY VALVE	EPOXY COATED CAST IRON, ASTM A126, CLASS B, LUG TYPE BUTTERFLY VALVE, 225 PSIG, 250°F, 304 STAINLESS STEEL DISK, 416 STAINLESS STEEL SHAFT, ON-OFF w/ HANDLE				
BOLTS	ZINC PLATED STEEL				
ACCURACY	±3%				

ACCESSORIES					
		Part No. Description			
	GΒ	BV-0600GB. GEARBOX WITH HAND WHEEL (for 6" only)			
		HT. HANGING TAG with Model No., Location (Maximum 7 Characters)			
	<	PTE. PRES / TEMP TEST PLUG EXTENSION $1\%_{6}"$ O.A.L.			
	Orr Co	Order Code GB			

ORDER DATA
Sample Part #: N V F B - 0 4 0 0 - Model Size Option Order Code (PTE) Option Order code (HT) Option Order code (GB)

PROJECT _____ CONTRACTOR _____ PO/JOB NO. ENGINEER __ REPRESENTATIVE _ DATE _