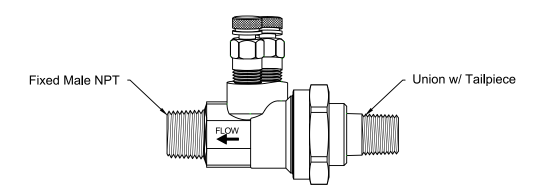


VU Series Specifications Venturi w/ Integral Union x MPT



PRODUCT DESCRIPTION: The VU flow balancing brass venturi provides highly accurate flow measurement capabilities. The venturi includes an integral union on the inlet side with standard male pipe thread on the run-out side. The union end incorporates an o-ring for maximum sealing protection. The venturi comes standard with two pressure/temperature ports for instrument readings. The efficient low loss venturi design provides effective flow balancing with minimal system pressure loss. Union connection options include MNPT, FNPT, and SWT, and a variety of reductions.

Madal	0:	Recommen	nges (GPM)	
Model	Size	Minimum	@ 100"	@ 200"
VU050L	1/2"	0.3	1.2	1.8
VU050H	1/2"	0.9	2.9	4.2
VU075UL	1/2"	0.3	1.2	1.8
VU075L	3/4"	0.9	2.9	4.2
VU075H	3/4"	1.8	6.1	8.9
VU100	1"	2.8	9.8	14.3
VU125	11⁄4"	5.4	16.4	24.0
VU150	1½"	9.0	24.4	35.5
VU200	2"	16.0	40.8	69.3

STANDARD MATERIAL SPECIFICATIONS			
Venturi O-Ring Tail Piece Union Nut PT Port	Cast Copper Alloy B763-08a EPDM Brass ASTM B124-09, B228-06, or B763-08a Brass ASTM B455 EDPM Dual Durometer Core		
STANDARD OPERATING SPECIFICATIONS			
Maximum Working Pressure: 600 WOG / CWP Maximum Operating Temperature: 40° F to 250° F			
Specification information is provided to assist and is given without obligation or warranty. The Company reserves the			

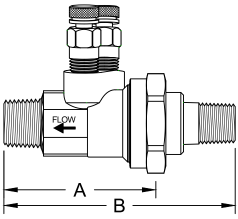
without obligation or warranty. The Company reserves the right to make changes in design, materials, and/or specifications without notice or liability.

PRODUCT SPECIFICATIONS:

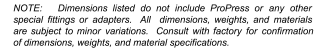
- Devices shall have a 15° regain chamber for optimal pressure regain and minimal permanent pressure drop
- Venturi tube shall be independent of the throttling valve
- Venturi tube shall include proper pipe diameters for optimal accuracy
- The Model VU shall have an accuracy rating of:
 - •• ±1% between 10" W.C. and 70" W.C.
 - •• ±3% between 5" W.C. and 150" W.C.
 - •• ±5% less than 5" W.C. and over 150" W.C.



VU Series Dimensions Venturi w/ Integral Union x MPT



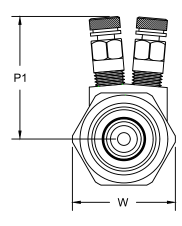
1		ט		- 1	
Model	Size	А	P1	W	Cv **
VU050L	1/2"	2.7	2.1	1.6	1.1
VU050H	1/2"	2.7	2.1	1.6	3.8
VU075UL *	3/4"	2.7	2.1	1.6	1.1
VU075L	3/4"	2.7	2.1	1.8	2.3
VU075H	3/4"	2.7	2.1	1.8	8.0
VU100	1"	2.6	2.2	2.1	13.4
VU125	11⁄4"	2.8	2.4	2.8	25
VU150	1½"	3.6	2.7	3.1	31



3.0

3.8

VU200



Tail Piece	Size	В	Weight
- M	1/2"	4.2	0.7
½" - F	L&H		0.6
- S	2 %		0.6
- M		4.2	0.9
½" - F		3.8	0.9
- S	3/4"	3.4	0.8
- M	L & H	4.4	0.9
¾" - F		3.5	0.9
- S		3.5	0.8
½" - M		4.6	1.3
_{3/4"} - M		4.6	1.4
- S	1"	3.4	1.1
- M	1 '	4.6	1.3
1" - F		3.5	1.2
- S		3.6	1.1
½" - M		4.6	2.1
3⁄4" - M		4.8	2.3
1" - M	11/4"	4.8	2.3
- M		4.8	2.4
1¼" - F		3.8	2.3
- S		3.3 3.3 4.2 3.8 3.4 4.4 3.5 3.5 3.5 4.6 4.6 3.4 4.6 3.5 3.6 4.6 4.8	2.0
3/4" - M			3.9
1" - M			3.7
11⁄4" - M	41/11	6.1	3.7
- M	1½"		3.8
1½" - F			3.4
- S			3.2
1" - M		5.8	5.9
1¼" - M			5.9
1½" - M	2"		5.8
- M			5.8
2" - F			5.1
s			4.7
	oizo liota		

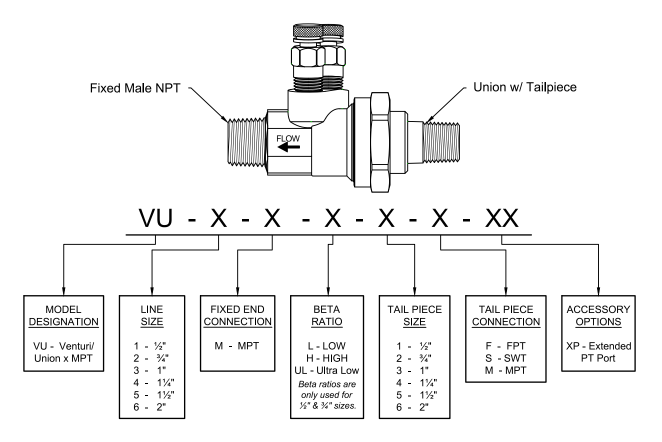
Note: Sweat size listed is nominal and will differ from the actual, measurable size.

^{*} VU075UL Tailpiece size is ½"

^{**} Cv = Estimated with union connection same as inlet, no reductions.



VU Series Submittal Venturi w/ Integral Union x MPT



JOB NAME:	REPRESENTATIVE:		
ENGINEER:	REF/PO#:	DATE:	
CONTRACTOR:	SUBMITTED BY:	DATE:	
PART # (See table above)	TAGGING/JOB INFORMATION	GPM	QUANTITY