



The **Terminator MS** by **HCI**, combining rangeability with lower permanent pressure loss. A versatile differential pressure device capable of extreme pressure and/or temperature limits, yet maintaining highly accurate readings +or- 1% with the lowest permanent pressure loss.

Making the grade even in the most demanding services, these venturis are the perfect compliment to the incredibly high standard set forth by all the other **Terminator System** components. Available in flanged x flanged, flanged x groove, groove x groove and weld x weld configurations with (2) pressure/temperature ports.

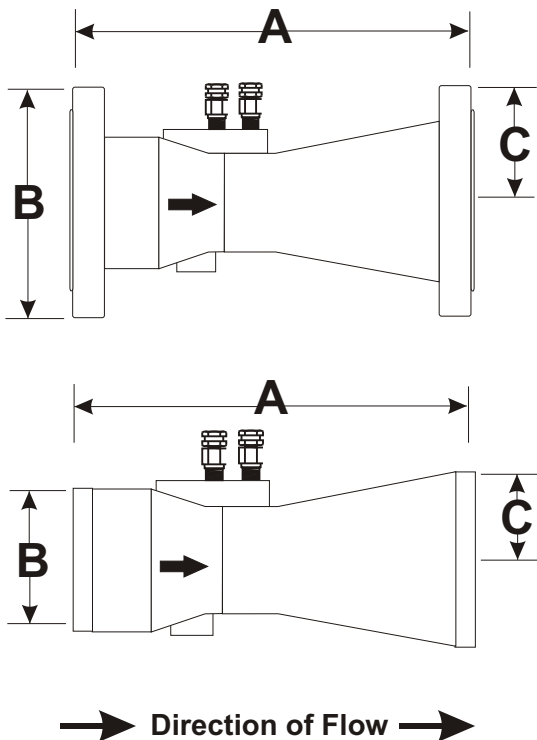
Pressure/ Temperature Ratings:

2-1/2"-14": 600 PSI WOG Non - Shock
All Sizes: 326 Deg. F. Maximum

Optional Accessories:

- Air Vent - Schrader Valves - Drain Valve 2-1/2" - 8" Only
- Butterfly/shutoff valve - Pressure/Temperature Port Extension

Dimensional Information & Material Specifications:



Model #	Size	A	B	C
MS-GFF	2-1/2"	11.70	7.00	3.50
MS-GWW	2-1/2"	6.21	2.57	1.44
MS-HFF	3"	12.00	7.50	3.75
MS-HWW	3"	6.53	3.46	1.73
MS-IFF	4"	12.60	9.00	4.50
MS-IWW	4"	6.65	4.50	2.25
MS-JFF	6"	13.73	11.00	5.50
MS-JWW	6"	6.73	6.825	3.31
MS-KFF	8"	16.54	13.50	6.75
MS-KWW	8"	8.54	8.625	4.31
MS-LFF	10"	15.00	16.00	8.00
MS-LWW	10"	12.80	10.75	5.37
MS-MFF	12"	21.37	19.00	9.50
MS-MWW	12"	11.87	12.75	6.38
MS-MGG	12"	11.94	12.75	6.38

MS-NFF 14" 26.00 21.00 10.50

*5 straight pipe diameters are required upstream of **Terminator MS**
*2-1/2 straight pipe diameters are required downstream of **Terminator MS**

Body:	Carbon Steel
Flanges:	Carbon Steel 150lb class / 125#LW
Throat:	Carbon Steel

Typical Specifications:

Furnish and install where indicated on plans **Terminator MS** terminal unit metering station as provided by **Hydronic Components, Inc.** Metering stations shall be rated for 600 PSI WOG service, at 326 Deg. F. Maximum. Bodies shall be carbon steel 150LB class/125#LW, high-signal, low-loss venturi with an accuracy of +or- 1%.

JOB: _____ ENGINEER: _____
 REP: _____ CONTRACTOR: _____