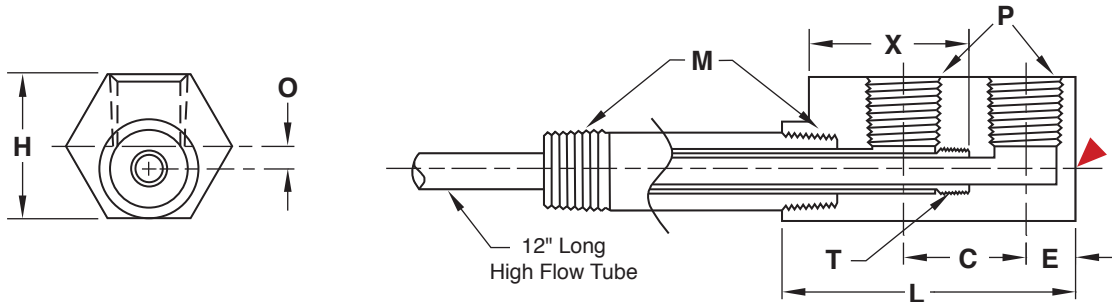




CASCADDES HIGH FLOW



High Flow Cascades provide 35-65% higher flow rates than standard Nipple Type Cascades. The offset design provides more sealing threads without pipe interference.



M Head: Brass, Tube: Stainless Steel, 2" Long Pipe Nipple: Stainless Steel

▶ CAD insertion point

CATALOG NUMBER	M Pipe NPT	P In/Out NPT	H Hex Size	O Offset	E	C	L	T Tube Thread	High Flow Tube Catalog # (Included)	X Tube End	HEAD ONLY CATALOG NUMBER
HFC1616	1/16	1/16	.62	.094	.25	.50	1.25	#10-32	HFT125L12	.88	HFH1616
HFC1818	1/8	1/8	.75	.094	.31	.68	1.62	1/4-28	HFT187L12	1.14	HFH1818
HFC18181	1/8	1/8	.75	.094	.31	1.00	1.93	1/4-28	HFT187L12	1.15	HFH18181
HFC1414	1/4	1/4	1.00	.156	.34	.68	1.87	5/16-24	HFT250L12	1.30	HFH1414
HFC14141	1/4	1/4	1.00	.156	.34	1.00	2.18	5/16-24	HFT250L12	1.55	HFH14141
HFC3814	3/8	1/4	1.12	.125	.34	1.00	2.25	7/16-20	HFT375L12	1.64	HFH3814
HFC1214	1/2	1/4	1.37	.125	.37	1.00	2.37	1/2-20	HFT437L12	1.77	HFH1214

Alternative configurations and materials available:

- For High Flow Cascade assemblies with a steel head, add an "S" to the end of the catalog number. Ex. HFC1616S or HFC3814S
- For High Flow Cascade Heads manufactured out of steel, add an "S" to the end of the head catalog number. Ex. HFH1414S or HFH1616S
- High Flow Cascades can also be used with Adjustable Hex Nipples instead of Stainless Nipples. Refer to page E-24 for available sizes and lengths.
- For complete High Flow Tube specifications, refer to page E-15.