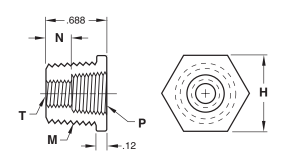
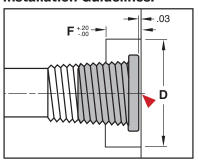


## INLET CASCADE™ CASCADE TUBE FITTING



## **Installation Guidelines:**





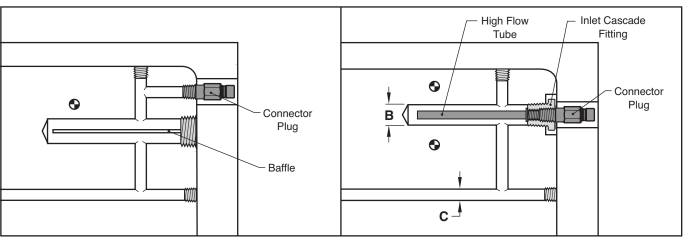
M 303 Stainless Steel H 18-22 HRC

CAD insertion point

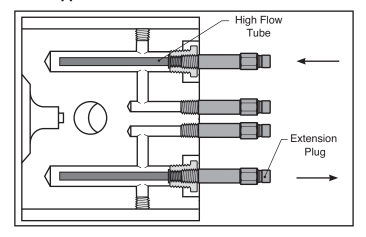
CATALOG NUMBER	<b>M</b> Waterline NPT	<b>P</b> NPT	<b>T</b> Tube Thread	N	<b>H</b> Hex	Hex Clearance	<b>F</b> Hex C'Bore	Compatible High Flow Tube	<b>B</b> Diameter	<b>C</b> Diameter	Recommended Connector Plug
CF25	1/4	1/8	5/16-24	.33	.56	1.00	.430	HFT250	7/16	5/16	251, 351
CF37	3/8	1/4	3/8-24	.24	.68	1.12	.430	HFT312	9/16	7/16	352
CF50	1/2	3/8	7/16-20	.24	.87	1.50	.330	HFT375	11/16	9/16	553

## **Previous Method:**





## **Slide Application:**



The Inlet Cascade Fitting can be used when waterline space is limited, such as under a runner and between ejector pins or to provide a water circuit in a slide.

The Inlet Cascade Fitting attaches to standard tubes and Extension or Connector Plugs, eliminating the machining required for an extra "in" line to achieve consistent cooling.

