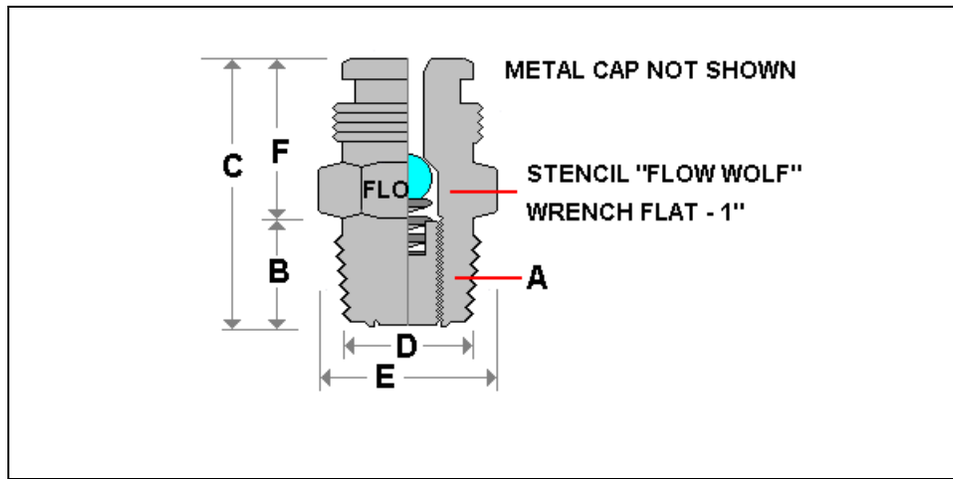


Sealweld®

Technical Specification & Critical External Dimensions

Sealweld FLOW WOLF® Sealant Injection Fitting



	A	B	C	D	E	F
1/4"	1/4-18 NPT	0.632"	1.604"	0.540"	1.00"	0.974"
3/8"	3/8-18 NPT	0.744"	1.755"	0.650"	.1.00"	1.135"
1/2"	1/2 -14 NPT	0.720"	1.755"	0.850"	1.00"	1.107"
NPT thread gauge tolerance per ANSI B.2.1 – 1968 - Gauge Tolerance +/- 1/2 turn						

MATERIAL - .316 STAINLESS STEEL

SEAT – METAL-TO-METAL

Thread Size	Part Number
1/4" NPT	F-FW1/4BH-SS
3/8" NPT	F-FW3/8BH-SS
1/2" NPT	F-FW1/2BH-SS
OTHER SIZES	AVAILABLE ON REQUEST

The material selection is designed to eliminate external corrosion problems commonly found in carbon steel fittings and not for any particular service conditions or pipeline product. Proper material selection is ultimately the responsibility of the pipeline engineering department.

Sealweld® and Flow Wolf® are the registered trademarks of Sealweld Corporation
The Flow Wolf® design is the property of Sealweld Corporation and patented under
US law, foreign patents pending