UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE FORMED AS A SECOND PRINCE FORMED AS A SE

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADO
MANUFACTURERS NAME:	Swagelok Company	AMERICA CARRAMA CHILDRAMANTATTI ES	
MANUFACTURERS ADDRES		, Solon, Ohio 44139 USA	
PLANT LOCATIONS: Head	marters: 205/00 Solon	Road, Solon, Ohio 44139 USA (See A	
CATEGORY OF FIT	TINGS TO BE REGISTERS	D. CIRCLE ONE CATEGORY ONLY	ttachment A)
A Pipe fittings, including coupl B Flanges: all flanges C Valves: all tine yelves D Expension joints, flaxible co E Strainers, filters, separators, Measuring devices, including pressure ironamitters	ings, tees, elbows, Ys, plug nnections, and hose assemi and steem trape pressure gauges, level gos sure relief devices acceptables and fuells and fuells	s, unions, pipe caps, or reducers blies: all types upes, sight glasses, levels, or the as primary over pressure protection on	ASME B31.3 Chapter IX for unlisted components where applicable
M Nuclear components: Class	1 D Cises 2 D Clear 3 D	(Meeting AECB or ASME requirements)	
HOW MANUFACTURERS HAT	ME. TRADEMARK, OR LOC	GO AS IT WILL APPEAR ON THE PRODUCT	La constant
Swa	gelok	The respect	TYPE OF CONSTRUCTION FORGED ID WELDED ID WELDERT IN CAST ID OTHER ID DESCRIBE OTHER
IST OF SUPPORTING DOCUM	ENTATION AND IDENTIFE	CATION OF THE ACTUAL ITEMS TO BE RE	
perature ratings, and identifi- turecture of these fittings is r	cation markings are in ac egulated by a Quality Co	nly declare that the information contained ion is sought. The dimensions, materials coordance with the herein named standard entrol Program which extends to each other	or construction, pressure is. I further declare that the if where fabrication accounts a whole
sture of Declarer: V	VH Z		. dept. dept
ared before me at	wary no 20	Resident Portego County	PAC
	This spec	My Commission Expires: 03/06/2019 ce for Regulatory Authority use	
This reginer	stration must be revalida	ted after ten (10) years from the date of a	oceptance. Author Share
1214	(#)	Nunavut	Boilers and Pressure Vessels Act
s: ifillings shall be registered in the sch category shall be supported and and one copy of supporting does declaration shall be made by insibility for the quality of the encastly control programs shall be resulting minimum interval of tive (5) years	with two Statutory Declarati sumentation, the person having full author i product.	cRN DA 193 orthy and Date May 8 Signed	GIS 1 RED
		Territoric	ration Fee



Canadian Registration Number Submittal Swagelok Submission #625FIT-2017

Attachment B: Scope of Registration for Alloy 625 Tube Fittings (Category A)

Product Scope

The table below presents the scope of Swagelok's alloy 625 Swagelok Tube Fittings covered by this submission for CRN approval, which complies with the requirements of ASME B31.3, Part 304.7.2 as an unlisted component.

Summary Tables

Product		Port Connections	Maximum Allowable Working Pressure		Design Code
Description or Series	Material	and Sizes	Up to 100°F	At maximum temperature	of Construction
Tube Fittings and Adapter Fittings	Alloy 625 ASTM B446	Swagelok End Connections 1/4, 3/8, 1/2 inch	See Table below	See Table below	
	ASTM B440 ASTM B564 (for shaped bodies with 1/2" end	NPT Male 1/4, 3/8, 1/2 inch	Pressure rating limited by tube fitting. See Table below		ASME B31.3 (Unlisted Components)
	connections)	NPT Female 1/4, 3/8, 1/2 inch	Pressure rati tube fitting. Se		

Alloy 625 Swagelok Tube Fitting Pressure Rating Table

Swagelok End Connection	Maximum Allowable Working Pressure (Note 1)				
Size, inch	Tube Wall Thickness, inch	Up to 100°F	Maximum temperature 1000°F (537°C) (Note 2)		
1/4	0.049 inch	10 700 psig	7 811 psig		
3/8	0.065 inch	9 400 psig	6 862 psig		
1/2	0.065 inch	6 800 psig	4 964 psig		

Note 1: Maximum Allowable Working Pressure Values based on noted tube wall thickness. Thinner tubing may be used but in all cases the ratings are less than, or equal to, those shown in the table.

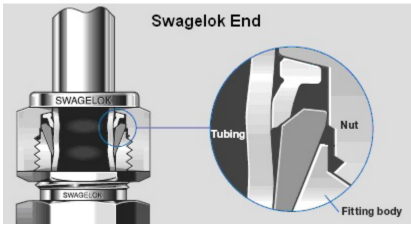
Note 2: Maximum Temperature ratings based on an Elevated Temperature Factor of 0.73, from ASME Code BPV Section II, Part D, Table 1B.



Canadian Registration Number Submittal Swagelok Submission #625FIT-2017

Product Description And Ratings

Swagelok Tube Fittings are furnished as straight or shaped fittings. Swagelok Tube Fittings consist of at least one Swagelok End – a proprietary two-ferrule mechanical-grip design.



Cross-Section of Swagelok End connection

Quality System

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2015. Swagelok Company maintains BSI Certificate of Registration Number FM 01729, which applies to all locations listed on the Certificate.

References

The product catalogs do not represent the full scope of registration, but rather details some of the most common options.

- Gaugeable Tube Fittings and Adapter Fittings MS-01-140
- Tubing Data Sheet MS-01-107