LINIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT HOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Swagelok Company MANUFACTURERS Aboress: 29500 Solon Road, Solon, Ohio 441		
	139 USA	
PLANT LOCATIONS: Headquarters: 29500 Solon Road, Solon, Ohi	o 44139 IISA (See At	tachment A)
A Pipe fittings, including couplings, trees, elbows, Ys, plugs, unloss, pipe caps, E Flanges: all fitness. C Valves: all fitne valves D Expension joints, flantisto consections, and hose assemblies: all types E Stretzers, filters, superators, and elseem trape F Measuring devices, including pressure gauges, level gauges, sight gissaes, is pressure branchitess C Certified capacity-rated pressure rolled dovices acceptable so polymay ever publishes, pressure vessels, piping and feelible plugs H Pressure retaining components that do not full into one of the above categorial Nuclear components: Class 1 Class 2 Class 3 C. Otisetten AFCS or	or reduces avets, or ressure protection on as ARME requirements)	ASME B31.1 for unlisted components, ASME B31.3 for unlisted components
Swagelok	SAR ON THE PRODUCT	PORCED H WELDED D WRODONY HE CAST D GYMEN U WRODONY HE CHECKER OTHERS
CLARATION: If Feltmen, Von President, Engineering president is employed by Swagelok ponsibility for the quality of the end product do soleranly declare that if knowledge represents the product for which registration is eought. The persure ratings, and identification markings are in accordance with the nullicative of these fittings is regulated by a Quality Control Program with a part and has been written.	ne information contained	g the person having full authority an in this form is true and to the best o
nature of Declarer: 5000, 2010	to herein named standar which extends to each pla as being suitable for the the same force and effe	of construction, pressure de. I further declare that the nt where flabrication occurs in whole purpose and I make this solecto ot as if made underlocks. S. P. A. C. F. F. D. T. T. E. E.
claretion conscientiously believing it to be true, and knowing that it is of mature of Declarer: clared before me at 5000. On 0 any of 00000000000000000000000000000000000	o herein named standar high extends to each pla as being suitable for the the same force and effi- USETHIS OFFI	of construction, pressure tip. I further declare that the ni where finitioation occurs in whole purpose and I make this solecto ct as if made under task. S P A C F A C
mature of Declarer: Chared before me at Chared before the right	USETHIS OFFI CRN OA 2 Date Mayor Signed D	of construction, pressure tip. I further declare that the ni where finitioation occurs in whole purpose and I make this solecto ct as if made under task. S P A C F A C

Attachment B. Scope of Registration for Swagelok Titanium, Grade 4 (ASTM B348, B381) Tube Fittings (Category A)

This document represents the scope of Swagelok Titanium Tube Fittings covered by this submission for CRN approval. These Swagelok Tube Fittings have been evaluated in accordance with ASME B31.3 for unlisted components and ASME B31.1 for unlisted components.

Summary Table

Product Description or Series	Material (Standard)	Port Connections and Sizes	Maximum Allowable Working Pressure		Design Code
			Up to 100°F	At maximum temperature	of Construction
Tube Fittings Gra and Adapter (ASTN		Swagelok End Connection 1/4 inch - 1/2 inch 6mm, 10mm, 12mm	See Table below	See Table below	ASME B31.3 (Unlisted Components) ASME B31.1 (Unlisted Components)
	Titanium Grade 4 (ASTM B348/ ASTM B381)	NPT Male 1/16 - 1 inch	8800 - 4200 psig	3520 - 1680 psig @ 600°F (315°C)	
		NPT Female 1/16 - 1 inch	5300 - 3500 psig	2120 – 1400 psig @ 600°F (315°C)	

Titanium Swagelok Tube Fitting Pressure Rating Table

Swagelok End Connection Size	ASME B31.1 Maximum Allowable Working Pressures		ASME B31.3 Maximum Allowable Working Pressures	
	Up to 100°F	At maximum temperature 600°F (315°C)	Up to 100°F	At maximum temperature 600°F (315°C)
1/4 inch	7735 psig	3480 psig	9100 psig	4095 psig
3/8 inch	4930 psig	2218 psig	5800 psig	2610 psig
1/2 inch	3570 psig	1606 psig	4200 psig	1890 psig
6 mm	510 bar	229 psig	600 bar	270 psig
10 mm	289 bar	130 psig	340 bar	153 psig
12 mm	238 bar	107 psig	280 bar	126 psig

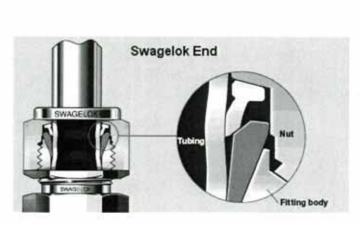




Rev. February 6, 2020 Page 2 of 3

Product Description

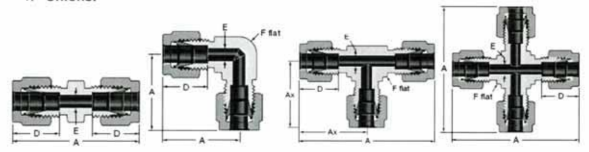
Swagelok Fittings are furnished in a variety of configurations and shapes (straight, elbow, tee or cross). Swagelok Fittings consist of at least one Swagelok End – a proprietary two-ferrule mechanical-grip design. The table below, as well as the "Configurations" section, covers a variety of other end connections.



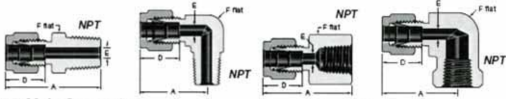


Configurations

1. Unions.



2. Male and Female connectors / adapters.



NPT Male Connectors

Female Connectors







Rev. February 6, 2020 Page 3 of 3

Product Options:

Some of the product options listed below affect the pressure-temperature ratings in the "Scope of Registration" section above, but in all cases the pressure ratings are the same or less than those shown in the table on page 1.

- · Sealant for NPT pipe threads:
 - Curable resin with PTFE
 - PTFE tape
- Bored through fittings
- Plastic ferrules, (Nylon, Teflon, PEEK)

Additional options that do not affect pressure and/or temperature ratings may be made available within the scope of this approval. Examples of these would include the following:

- Special marking
- Special cleaning
- Wire drills
- bulkhead configurations
- · Snubbers/frits and orifice plates

All of the above options, those that affect pressure and/or temperature ratings and those that do not, are within the scope of this approval.

Quality System

The Swagelok Company quality system complies with the requirements of 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 catalog does not represent the full scope of the registration but rather details some of the most common options.

- Gaugeable Tube Fittings and Adapter Fittings MS-01-140, Rev Y
- Swagelok Tubing Data Sheet MS-01-107, Rev N



Attachment A. Swagelok Manufacturing Locations

This document lists the Swagelok locations where end item or component level manufacturing activities take place.

Swagelok Company	Swagelok Company (Falon 1)
29500 Solon Road	348 Bishop Road
Solon, Ohio 44139	Highland Heights, Ohio 44143
USA	USA
Swagelok Company (Highland)	Swagelok Company (Falon 2)
318 Bishop Road	358 Bishop Road
Highland Heights, Ohio 44143	Highland Heights, Ohio 44143
USA	USA
Swagelok Company (OFC)	Swagelok Company (HPF)
29495 F.A. Lennon Drive	6050 Cochran Road
Solon, Ohio 44139	Solon, Ohio 44139
USA	USA
Swagelok Company (Atlantic)	Swagelok Company (Snow Metal)
26651 Curtiss Wright Parkway	6060 Cochran Road
Willoughby Hills, Ohio 44092	Solon, Ohio 44139
USA	USA
Swagelok Company (Micro) 26653 Curtiss Wright Parkway Willoughby Hills, Ohio 44092 USA	Swagelok Company (Alfred) 29500 Ambina Drive Solon, Ohio 44139
Swagelok Hose Services Company (SHSC)	Swagelok Company (Strongsville)
29900 Solon Industrial Parkway	15400 Foltz Road
Solon, Ohio 44139	Strongsville, Ohio 44119
Swagelok (China) Fluid System Technologies Ltd.	Swagelok Company A.G. (European Technology
Changshu Export Process Zone	Center)
Changshu Economic Development Zone	St. GallerstraBe 84
Changshu, Jiangshu	Lachen, Switzerland 8853
215513 China	Switzerland
Swagelok Limited Tromode IM4 4RA Isle of Man	

