

Statutory Declaration Registration of Fittings

(a)	Design Qu	ualification					
11	Joel Feldm	van					
38		dent, Engineeri	ng				
	VICE TIESIC	dem, Engineeri	(Position eg, president, plar	t manager, chief eng.)			
O.	C1-1-1-	C					
OI_	Swagelok (Company	(name of co	npany)			
\$1 9	3 N V 49	e e no ne	sessed by Leil Oli	THE STORY OF THE STORY			
Loca	ated at	leadquarters: 2	9500 Solon Road, Solon, Ohi (plant add	o 44139 USA (See Attachment A)			
			(pan ada	600)			
do s	olemnly decla	are that the fittings	listed hereunder, which are subjec	to the Boilers & Pressure Vessels Act:			
XI Or	required:						
53	are not cov	vered by the provis	sions of the ANSI/ASME codes, an	d are therefore constructed to comply with			
				best current engineering practice, as shown by the supporting test			
	data.						
ISC	9001:2015	5, and ha	these fittings is controlled by a qua is been verified by the following aut tion, for which I seek registration, a	The state of the s			
IS	SO 9001:20	15 Certificate, A	owing information, calculations and Attachment A, Attachment B	Vor test data are attached: Catalog Information and other Support Documents			
Deci	ared before n	ble to get	a notary signature				
The	or se	eal due to	COVID-19 gust 27, 2020	Signature of Declarer			
			For Official U	se Only			
Th	e application SA Standard E	is accepted for req B51.	gistration in Category	in accordance with the Boilers and Pressure Vessels Act and			
Th	is registration	n must be revalida	ted after ten (10) years from the da	te of acceptance.			
Reg			thedistré au Québe				
	egistered Nun	gistered Number CRN	Régie	For the Chief Inspector			
ii			Québec • •	Date			
			Radia de conciliation net				
			Total winds				

Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating 1 above fittings shall be submitted.

All fittings are required to be registered in the name of the Manufacturer.

This form shall be completed and signed by the president of highest official in the manufacturing plan where the fitting is produced.



Canadian Registration Number Submittal
Category C: Swagelok Sno-Trik High Pressure Needle Valves

Attachment B. Scope of CRN Registration for Swagelok Sno-Trik 410, 445, 645 and 945 Series High-Pressure Needle Valves (Category C)

This document represents the scope of the Sno-Trik 410, 445, 645 and 945 Series High-Pressure Needle Valves covered by this submission for CRN approval. The 410 Series Valves were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components, while the 445, 645 and 945 High-Pressure Needle Valves were designed and evaluated in accordance with ASME B31.3 Chapter IX for unlisted components.



Date: August 13, 2020

Page 1 of 2

Summary Table

	Main Main Pressure			Maximum Rated Pressure (psig)		Design Code
Product Series	Pressure Bearing Component	Bearing Material (Standard)	Port Connections and Sizes	At –65 to 100°F	At maximum temperature	of Construction
410	Body	316 SS (ASTM A479)	Female NPT 1/4"	15,000	6085 @ 850°F	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)
445	Body	316 SS (ASTM A479)	Swagelok straight thread high-pressure Female 9/16"	45,000	33,400 @ 450°F	ASME B31.3 Chapter IX (Unlisted Components)
			Medium Pressure 1/4"	20,000	18,600 @ 450°F	
645	Body	316 SS (ASTM A479)	Swagelok straight thread high-pressure Female 3/4	45,000	33,400 @ 450°F	
			Medium Pressure 3/8"	20,000	18,600 @ 450°F	
945	Body	316 SS (ASTM A479)	Swagelok straight thread high-pressure Female 1-1/8	45,000	33,400 @ 450°F	
			Medium Pressure 1/2"	20,000	18,600 @ 450°F	

Canadian Registration Number Submittal
Category C: Swagelok Sno-Trik High Pressure Needle Valves

Product Illustration



Date: August 13, 2020

Page 2 of 2

Typical Product Characteristics:

Some of the product options listed below affect the pressure-temperature ratings shown in the Summary Table, but in all cases the ratings are equal to or less than those shown in the Summary Table. All of the following options are within the scope of this registration:

Stem Material

440C SS S17400 SS

Stem Seal Material

Glass-Filled PTFE Grafoil

Quality System

The Swagelok Company quality system complies with the requirements of ISO 9001:2015. The 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 registration, but rather details some of the most common options.

 Medium and High-Pressure Fittings, Tubing, Valves and Accessories Catalog MS-02-472, Rev M

Attachment A. Swagelok Manufacturing Locations

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

	Régie	
Swagelok Company 29500 Solon Road Solon, Ohio 44139 USA	Swagelok Company (Falon 1) 348 Bishop Road Highland Heights, Ohio 44143 USA du bâtiment Québec	
Swagelok Company (Highland) 318 Bishop Road Highland Heights, Ohio 44143 USA	Swagelok Company (Falon 2) 358 Bishop Road Highland Heights, Ohio 44143 USA	
Swagelok Company (OFC) 29495 F.A. Lennon Drive Solon, Ohio 44139 USA	Swagelok Company (HPF) 6050 Cochran Road Solon, Ohio 44139 USA	
Swagelok Company (Atlantic) 26651 Curtiss Wright Parkway Willoughby Hills, Ohio 44092 USA	Swagelok Company (Snow Metal) 6060 Cochran Road Solon, Ohio 44139 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) 29900 Solon Industrial Parkway Solon, Ohio 44139	Swagelok Company (Strongsville) 15400 Foltz Road Strongsville, Ohio 44119	
Swagelok (China) Fluid System Technologies Ltd. Changshu Export Process Zone Changshu Economic Development Zone Changshu, Jiangshu 215513 China	Swagelok Limited Ballafletcher Road Tromode IM4 4RA Isle of Man	