# UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

IEW BRUNSWICK JUNAVUT	NOVA SCOTIA YUKON	NORTH-WEST TERRITORIES	
WANUFACTURERS NAME:	Swagelok Company		
WANUFACTURERS ADDRES	The state of the s	d, Solon, Obio 44139 USA	
PLANT LOCATIONS: Head		n Road, Solon, Ohio 44139 USA (S	ee Attachment A)
		ED. CIRCLE ONE CATEGORY ONLY	THIS OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges C Varves: all fine valves C Varves: all fine valves Expansion joints, flexible or E Strainers, filters, expansions F Measuring devices, including pressure transmitters G Certified capacity-railed pre boilers, pressure vessets, p H Pressure retaining componing	onnections, and hose asserts, and steam traps ag prezium gauges, level g assure relief devices accept ploing and fusible plugs ents that do not fall into one	auges, sight glasses, levels, or able as primary over pressure protection o a of the above categories	
		<ul> <li>[] [Meeting AECB or ASME requirement</li> </ul>	A Committee of the Comm
0	agelok	OGO AS IT WILL APPEAR ON THE PRO	POAGED D WELDED D WROUGHT X CAST O DYNER D DESCRIBE OTHER
UST OF SUPPORTING DOC	UMENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO	BE REGISTERED:
ECLARATION:		Succeeded Farman	
Joel Feidman. Vice President, En esponsibility for the quality ny knowledge represents in emperature ratings, and id- emperature ratings, and in ensurecture of these fittings if in part and has been veri	of the end product do so be product for which reg- entification markings are a is regulated by a Quali- fied by BSI	otemnly declare that the information or istration is sought. The dimensions, n in accordance with the herein named by Control Program which extends to	standards. I further declare that the each plant where fabrication occurs in whole e for that purpose and I make this solemn
Joel Fetchan. Vice President, En esponsibility for the quality by knowledge represents the emperature ratings, and ide anufacture of these fittings in part and has been verified eclaration conscientiously	of the end product do so be product for which reg- entification markings are a is regulated by a Quali- fied by BSI	otemnly declare that the information or istration is sought. The dimensions, in in accordance with the herein named thy Control Program which extends to a as being suitable.	ontained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole is for that purpose and I make this solemn
specification vice President Eperpossibility for the quality by knowledge represents in compensature ratings, and ideanufecture of these fittings in part and has been verification conscientiously signature of Declarer:	of the end product do so be product for which reg- entification markings are a is regulated by a Quali- fied by BSI	otemnly declare that the information or istration is sought. The dimensions, it is accordance with the herein named by Control Program which extends to as being suitable and knowing that it is of the same force	ontained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole is for that purpose and I make this solemn
sponsibility for the quality esponsibility for the quality by knowledge represents the emperature ratings, and ide anufacture of these fittings in part and has been veri eclaration conscientiously lignature of Declarer: eclared before me at	of the end product do so be product for which reg- entification markings are a is regulated by a Quali- fied by BSI	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to a as being suitable and knowing that it is of the same force	ontained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath.  HIS SPACE FOR THE
esponsibility for the quality ny knowledge represents the emperature ratings, and ide nanufacture of these fittings or in part and has been verif	of the end product do so pe product for which reginiting the product for which reginiting the set of the product of the produc	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to as being suitable and knowing that it is of the same force.	ontained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in who! is for that purpose and I make this solemn and effect as if made under oath.
sponsibility for the quality provident. Energy sponsibility for the quality provident	of the end product do so se product for which reginiting the product for which reginiting the set of the set o	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to as being suitable and knowing that it is of the same force.	ontained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath.  HIS SPACE FOR THE
special sections of the provident of these fittings in part and has been verification conscientiously signature of Declarer; sectared before me at his	of the end product do so se product for which reginiting the product for which reginiting the series is regulated by a Qualified by BSI believing it to be true, as the product of the Company of the Com	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to as being suitable and knowing that it is of the same force.  USET	ontained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole is for that purpose and I make this solemn and effect as if made under oath.  HIS SPACE FOR THE
tool Fedman Vice President Energonsibility for the quality by knowledge represents the imperature ratings, and ideanufacture of those fittings in part and has been verification conscientiously lignature of Declarer: ecclared before me at his 1800 day of 100 commissioner of Oather's Notary Public: (sign)	of the end product do so se product for which reginiting the product for which reginiting the series is regulated by a Qualified by BSI believing it to be true, as the product of the Company of the Com	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to as being suitable and knowing that it is of the same force.  U.S.E.T.  2020 U.S.E.T.  2030 U.S.E.T.  2031 O.S.E.T.  2031 O.S.E.T.  2032 O.S.E.T.  2033 O.S.E.T.  2034 O.S.E.T.  2034 O.S.E.T.  2035 O.S.E.T.  2036 O.S.E.T.  2036 O.S.E.T.  2036 O.S.E.T.  2037 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2039 O.S.E.T.  2049 O.S.E.T.  2049 O.S.E.T.  2059 O.S	ontained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath.  HIS SPACE FOR THE FFICIAL SEAL
reponsibility for the quality by knowledge represents the imperature ratings, and ideanufacture of these fittings in part and has been verification conscientiously lignature of Declarer: declared before me at his 180 day of commissioner of Oather Notary Public (sign)  The CRN: OA22318.5	of the end product do so se product for which reginiting the product for which reginiting the series is regulated by a Qualified by BSI believing it to be true, as the product of the Company of the Com	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to as being suitable and knowing that it is of the same force.  U.S.E.T.  2020 U.S.E.T.  2030 U.S.E.T.  2031 O.S.E.T.  2031 O.S.E.T.  2032 O.S.E.T.  2033 O.S.E.T.  2034 O.S.E.T.  2034 O.S.E.T.  2035 O.S.E.T.  2036 O.S.E.T.  2036 O.S.E.T.  2036 O.S.E.T.  2037 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2038 O.S.E.T.  2039 O.S.E.T.  2049 O.S.E.T.  2049 O.S.E.T.  2059 O.S	ontained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath.  HIS SPACE FOR THE FFICIAL SEAL  I date of acceptance.  Newfoundland Labrador
col Fedman Vice President Eresponsibility for the quality by knowledge represents the emperature ratings, and idenanufacture of these fittings in part and has been verificated and conscientiously signature of Declarer:    Operation conscientiously   Commissioner of Oather   Commissioner of Oathe	of the end product do so se product for which reginiting the product for which reginiting the series is regulated by a Qualified by BSI believing it to be true, as the product of the Company of the Com	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to as being suitable as being suitable and knowing that it is of the same force.  U.S.E.T.  ONAME OF THE PROGRAM	entained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole of that purpose and I make this solemn and effect as if made under oath.  HIS SPACE FOR THE FICTAL SEAL  PROBLEM OF ACCEPTANCE  Registered OF 22317.50
col Fedman. Vice President, Eresponsibility for the quality by knowledge represents the emperature ratings, and idenanufacture of those fittings in part and has been verificated before me at this 1800 day of 100 commissioner of Oaths or Notary Public: (sign) The CRN: OA22318.5  FID#: 1214  High Pressure Fitting Notes bar) 45000psi (31. All fittings shall be registed. 2. Each category shall be surforms and one copy of suppo	of the end product do so pe product for which reginitication markings are a is regulated by a Qualified by SSI beliaving it to be true, as the product of the AD (Alfa Official seal to the size registration must be received by the AD (Strain official seal to the AT) up to 200F;33400 red in the name of the Man poorted with two Startutory white documentation.	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to see being suitable and knowing that it is of the same force.  USET  ONE  OF  OF  OF  OF  OF  OF  OF  OF  OF  O	entained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath.  HIS SPACE FOR THE FFICIAL SEAL  Registered Labracion Services  Registered OPL231150  Date 20/03/07  Engineering and inspection Services
proposition of the provident of the prov	of the end product do so pe product for which reginitication markings are a is regulated by a Qualified by SSI beliaving it to be true, as the product of the true of true	otemnly declare that the information of istration is sought. The dimensions, in in accordance with the herein named by Control Program which extends to see being suitable and knowing that it is of the same force.  USET  ONE  OF  OF  OF  OF  OF  OF  OF  OF  OF  O	entained in this form is true and to the best naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in whole for that purpose and I make this solemn and effect as if made under oath.  HIS SPACE FOR THE FICTAL SEAL  BY ORLE OF A CE FOR THE SEAL



Canadian Registration Number Submittal #SNOTRIK-FIT-2020 Category A: Swagelok High Pressure Fittings

# Attachment B. Scope for Swagelok High-Pressure Fittings (Category A)

Date: February 26, 2020

Page 1 of 2

This document represents the scope of the Swagelok High-Pressure Fittings covered by this submission for CRN approval. The High-Pressure Fittings were designed and evaluated in accordance with ASME B31.3-2018 Chapter IX for unlisted components.

# **Summary Table**

Product Series / Tubing Size (inch)	Material (Standard)	Description	Form	Pressure Rating up to 200°F	Pressure Rating at 450°F
440 (1/4") 640 (3/8") 940 (9/16")	316 SS (ASTM A479)	High Pressure Tube Fitting	Unions, reducing unions, bulkhead unions, union elbows, union tees, caps, plugs, nuts,	0A22318.5 Technical Standa Boilers and Pre	ART OF CRI ards and Safety Author assure Vessels Safety
44M (1/4") 64M (3/8") 94M (9/16")		High Pressure Male Thread Connector	Unions		33,400 psi
440 to 44M, 64M (1/4") 640 to 44M, 64M (3/8") 940 to 64M, 94M (9/16")		High Pressure Tube Fitting to High Pressure Male Threaded Connectors	Straight Adapter		
44M to 441 (1/4") 64M to 641 (3/8") 94M to 941 (9/16")		High Pressure Male Thread to Coned Tube Stub	Straight Adapter		
440 to 641 (1/4") 640 to 941 (3/8") 940 to 641 (9/16")		High Pressure Tube Fitting to Coned Tube Stub Reducer	Straight Adapter		
441 (1/4") 641 (3/8") 941 (9/16")		Port Connector	Union		



Canadian Registration Number Submittal #SNOTRIK-FIT-2020 Category A: Swagelok High Pressure Fittings

#### **Product Illustration**



# THIS IS PART OF CRN 0A22318.5

Date: February 26, 2020

Page 2 of 2

Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program

#### **Typical Product Characteristics:**

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

#### **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

Fitting Products - Sno-Trik Series section of Swagelok catalog "Medium- and High-Pressure Fittings, Tubing, Valves, and Accessories" MS-02-472 Rev. L

The above product catalog section does not represent the full scope of registration, but rather details some of the most common options for 316 SS high pressure fittings.

# **Attachment A. Swagelok Manufacturing Locations**

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

THIS IS PART OF CRN

0A22318.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

	Program	
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. Changshu Export Process Zone Changshu Economic Development Zone Changshu, Jiangshu 215513 China	Swagelok Limited Ballafletcher Road Tromode IM4 4RA Isle of Man	