# UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	E: Swagelok Company		
MANUFACTURERS ADDP		d. Solan, Ohio 44139 USA	
PLANT LOCATIONS: He		n Road, Solon, Ohio 44139 USA (See At	(achment A)
CATEGORY OF	FITTINGS TO BE REGISTER	ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
<ul> <li>Flanges: all flanges</li> <li>Valves: all fine valves</li> <li>Expansion joints, flexioi</li> <li>E Strainers, filters, separa</li> <li>F Measuring devices, inclipressure transmitters</li> <li>G Certified capacity-rated boliers, pressure vessel</li> <li>H Pressure retaining comp</li> </ul>	e connections, and hose asser tors, and steam traps uding pressure gauges, level g pressure relief devices accept ls, piping and fusible plugs ponents that de not fail into ens	auges, sight phases, levels, or able as primary over pressure protection on	ASME B31.1 for unlisted components, ASME B31.3 for unlisted components
0	AND CONTRACT OF L	OGO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED WELDED D WROUGHT ( CAST D OTHER DESCRIBE OTHER
UST OF SUPPORTING D	OCUMENTATION AND IDENT	TIFICATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
Joel Feldman, Vice President, esponsibility for the quali sy knowledge represents symperature ratings, and i nanufacture of these littlin r in part and has been w	the product for which regis identification markings are in tigs is regulated by a Quality artfied by ESI	Nemnly declare that the information contain stration is sought. The dimensions, materia in accordance with the herein named stand y Control Program which extends to each p	als of construction, pressure lards. I further declare that the plant where fabrication occurs in whole hat purpose and Limske this science.
Joel Feldman, Vice President, esponsibility for the quali ny knowledge represents emperature ratings, and i nanufacture of these fitti or in part and has been w fectaration conscientious	ity of the end product do so the product for which regis identification markings are in the regulated by a Quality erified by <u>ESI</u> by balieving it to be true, an	Itemnly declare that the information contain stration is sought. The dimensions, materia in accordance with the herein named stand y Control Program which extends to each p as being suitable for the of knowing that it is of the same force and e	ed in this form is true and to the best its of construction, pressure lards. I further declare that the plant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath.
Joel Feldman, Vice President, esponsibility for the quali ny knowledge represents emperature ratings, and inanufacture of these fittir or in part and has been w fectaration conscientious Signature of Declarer. Declared before me at his day of commissioner of Oaths	Ity of the end product do so is the product for which regis identification markings are in the regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>I I nable to ge</u> <u>or seal cure</u> to <u>A priil 22 2(1)</u> (Affix Official seal to the m	Itemniy declare that the information contain stration is sought. The dimensions, materia in accordance with the herein named stand y Control Program which extends to each p as being suitable for the discount of the same force and e <u>standary</u> signature H is <del>o Covid</del> -19 situation <sup>F F</sup>	ed in this form is true and to the best is of construction, pressure lards. I further declare that the Nant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath.
Joel Feldman, Vice President esponsibility for the quali my knowledge represents emperature ratings, and i narrufacture of these fitti rr in part and has been w lectaration conscientious signature of Declarer:	Ity of the end product do so is the product for which regis identification markings are ings is regulated by a Quality erified by <u>ESI</u> by balieving it to be true, an <u>Linable to ge</u> <u>or seal drift</u> to <u>April 22 201</u> (Affix Official seal to the m	Itemnity declare that the information contains stration is sought. The dimensions, materia in accordance with the herein named stand by Control Program which extends to each p as being suitable for it disknowing that it is of the same force and a <u>standary signa</u> tere H is <del>c Covid</del> -19 situation <sup>F F</sup> 2() table is page for Regulatory Authority use	ed in this form is true and to the best is of construction, pressure lards. I further declare that the shart where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath. S S P A C E F O R T H E I C I A L S E A L
Joel Feldman, Vice President esponsibility for the quali- ny knowledge represents emperature ratings, and in anufacture of these fitting r in part and has been we eclaration conscientious lignature of Dectarer: Declared before me at his dey of commissioner of Oaths r Notary Public: (sign)	Ity of the end product do so is the product for which registion interproduct for which registion identification markings are rigs is regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>I mable to ge</u> <u>or seal chip</u> to <u>A mail 22 200</u> (Affix Official seal to the mini- This registration must be re-	Itemniy declare that the information contain stration is sought. The dimensions, materia in accordance with the herein named stand y Control Program which extends to each p as being suitable for the discount of the same force and e <u>standary</u> signature H is <del>o Covid</del> -19 situation <sup>F F</sup>	ed in this form is true and to the best is of construction, pressure lards. I further declare that the oblant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath. S S P A C E FO R T H E I C I A L S E A L
Ideal Feldman, Vice President, esponsibility for the quali ny knowledge represents imperature ratings, and inanufacture of these fittir r In part and hes been w eclaration conscientious ignature of Dectarer: eclared before me at his day of ommissioner of Oaths r Notary Public: (sign)	Ity of the end product do so is the product for which registion interproduct for which registion identification markings are rigs is regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>I mable to ge</u> <u>or seal chip</u> to <u>A mail 22 200</u> (Affix Official seal to the mini- This registration must be re-	Itemnity declare that the information contains stration is sought. The dimensions, materia in accordance with the herein named stand by Control Program which extends to each p as being suitable for it disknowing that it is of the same force and a <u>standary signa</u> tere H is <del>c Covid</del> -19 situation <sup>F F</sup> 2() table is page for Regulatory Authority use	ed in this form is true and to the best is of construction, pressure lards. I further declare that the oblant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath. S S P A C E FO R T H E I C I A L S E A L
Ioel Feldman, Vice President, esponsibility for the quali ny knowledge represents imperature ratings, and i nanufacture of these fittir r In part and has been w eclaration conscientious ignature of Declarer: eclared before me at his day of commissioner of Oaths r Notary Public: (sign) CRN: 1214 FID#:	ity of the end product do so is the product for which regis identification markings are ings is regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>I I nable to ge</u> <u>or seal cure</u> to <u>A puril 22 2(1)</u> (Affix Official seal to the re This registration must be ref	Nemnly declare that the information contains stration is sought. The dimensions, materia in accordance with the herein named stand y Control Program which extends to each p as being suitable for the disknowing that it is of the same force and e <u>control Program which extends to each p</u> as being suitable for the disknowing that it is of the same force and e <u>control Program which extends to each p</u> as being suitable for the disknowing that it is of the same force and e <u>control Program which extends to each p</u> as being suitable for the disknowing that it is of the same force and e <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the <u>control Program which extends to each p</u> as being suitable for the same for the program which extends to <u>control Program which extends to each p</u> as being suitable for the program which extends to <u>control Program which extends to each p</u> as being suitable for the program which extends to <u>control Program which extends to each p</u> as being suitable for the program which extends to each p as being suitable for the program which extends to each p as being suitable for the program which extends to each	ed in this form is true and to the best is of construction, pressure lards. I further declare that the plant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath. S S P A C E F O R T H E I C I A L S E A L of acceptance Newform fland Labrador
Joel Feldman, Vice President, esponsibility for the quality hy knowledge represents emperature ratings, and it anufacture of these fitter r in part and has been we eclaration conscientious lignature of Declarer:	Ity of the end product do so is the product for which registion interproduct for which registion identification markings are rigs is regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>I mable to ge</u> <u>or seal chip</u> to <u>A mail 22 200</u> (Affix Official seal to the mini- This registration must be re-	Nemnly declare that the information contains stration is sought. The dimensions, materia in accordance with the herein named stand by Control Program which extends to each p as being suitable for the discourd of the same force and e <u>et a notary signa</u> ture H is <del>o Covid -</del> 19 situation <sup>F F</sup> 2() table is pace for Regulatory Authority use validated after ten (10) years from the date	ed in this form is true and to the best is of construction, pressure lards. I further declare that the Newformate distribution occurs in whole hat purpose and I make this solemn affect as if made under oath. S S P A C E F O R T H E I C I A L S E A L of ecceptance Newformfland Labrador Service NL
Loel Feldman, Vice President, esponsibility for the quality howledge represents emperature ratings, and narufacture of these fittir r in part and has been we eclaration conscientious lignature of Dectarer: Declared before me at hisdey of commissioner of Oaths r Notary Public: (sign) CRN: 0C22506 FID#: 2V series Bleed vie	ity of the end product do so is the product for which regis identification markings are ings is regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>I I nable to ge</u> <u>or seal cure</u> to <u>A puril 22 2(1)</u> (Affix Official seal to the re This registration must be ref	Nemnly declare that the information contain stration is sought. The dimensions, materia in accordance with the herein named stand y Control Program which extends to each p as being suitable for the d knowing that it is of the same force and e <u>et a notary signattere</u> H + s <del>o Covid</del> -19 situation <sup>F F</sup> 2(1	ed in this form is true and to the best is of construction, pressure lards. I further declare that the plant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath. S S P A C E FO R T H E I C I A L S E A L of acceptance Newformfland Labrador Service NL egistered <u>OLALSOF SO</u>
Joel Feldman, Vice President, esponsibility for the quali- ny knowledge represents emperature ratings, and narufacture of these fittir r in part and hes been w eclaration conscientious lignature of Declarer: 	ity of the end product do so is the product for which regis identification markings are ings is regulated by a Quality erified by <u>BSI</u> by balieving it to be true, and <u>Unable to ge</u> <u>or seal chie to A priority 22 201</u> (Affix Official seal to the re The This registration must be re 5 alves and P series F	Nemnly declare that the information contains stration is sought. The dimensions, materia in accordance with the herein named stand y Control Program which extends to each p as being suitable for the d knowing that it is of the same force and e <u>et a notary Signa</u> ture H + S <del>o Covid -</del> 19 situation F F 2() table (covid - 19 situation F F 2() table (covi	ed in this form is true and to the best is of construction, pressure lards. I further declare that the plant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath. S S P A C E FO R T H E I C I A L S E A L of acceptance + 75% Newformfland
Joel Feldman, Vice President, esponsibility for the quali ny knowledge represents emperature ratings, and narufacture of these fittir r in part and has been w lectaration conscientious lignature of Dectarer: Declared before me at his	ity of the end product do so is the product for which regis identification markings are in the regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>I Inable to ge</u> <u>or seal chie to the received of the r</u>	Nemnly declare that the information contain stration is sought. The dimensions, materia in accordance with the herein named stand y Control Program which extends to each p as being suitable for it d knowing that it is of the same force and a <u>so covid</u> -19 situation <sup>F F</sup> 2() table 2) table bases for Regulatory Authority use validated after ten (10) years from the date purge tacturer, becarstion Er	ed in this form is true and to the best als of construction, pressure lards. I further declare that the plant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under eath. S S P A C E FO R T H E I C I A L S E A L of acceptance + HM Newformfland + HM Newformfland + HM Labrador Service NL egistered <u>OL22506 S0</u> ate <u>20/01/22</u> ngineering and Inspection Services
Joel Feldman, Vice President, esponsibility for the quali ny knowledge represents emperature ratings, and i nanufacture of these fittin or in part and has been wi lectaration conscientious Signature of Dectarer:	ity of the end product do so is the product for which regis identification markings are in the regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>I Inable to ge</u> <u>or seal chie to the received of the r</u>	Nemnly declare that the information contains stration is sought. The dimensions, materia in accordance with the herein named stand by Control Program which extends to each p as being suitable for the disknowing that it is of the same force and a <u>control Program values of the same force and a</u> <u>control Program values of the same </u>	ed in this form is true and to the best is of construction, pressure lards. I further declare that the plant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under oath. S S P A C E FO R T H E I C I A L S E A L of acceptance + 75% Newformfland
esponsibility for the quality knowledge represents emperature ratings, and i nanufacture of these fitting in part and has been wideclaration conscientious signature of Declarer:	ity of the end product do so the product for which regis identification markings are ings is regulated by a Quality erified by <u>ESI</u> by believing it to be true, and <u>Linable to ge</u> <u>or seal drift</u> to <u>April 22 201</u> (Affix Official seal to the m This registration must be ref 5 alives and P series F tered in the name of the Manul porting documentation, made by the person having fur	Nemnly declare that the information contains stration is sought. The dimensions, materia in accordance with the herein named stand by Control Program which extends to each p as being suitable for it de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it</u> de knowing that it is of the same force and e <u>as being suitable for it is of the same force and e <u>as being suitable for it is of the same force and e <u>as being suitable for it is of the same force and e <u>as being suitable for it is of the </u></u></u></u>	ed in this form is true and to the best als of construction, pressure lards. I further declare that the plant where fabrication occurs in whole hat purpose and I make this solemn affect as if made under eath. S S P A C E FO R T H E I C I A L S E A L of acceptance + HM Newformfland + HM Newformfland + HM Labrador Service NL egistered <u>OL22506 S0</u> ate <u>20/01/22</u> ngineering and Inspection Services



Canadian Registration Number Submittal Category C: Swagelok Bleed Valves and Purge Valves



# Attachment B: Scope for Swagelok BV Series Bleed Valves and <u>P Series Purge Valves (Category C)</u>

This document represents the scope of the Swagelok BV Bleed Valves and P Purge Valves covered by this submission for CRN approval. These products were designed and evaluated in accordance with ASME B31.1-2018 for unlisted components and ASME B31.3-2018 for unlisted components.

# Summary Table

Product Series		Main Pressure Bearing Material (Standard)	Port Connections, Sizes	Maximum Rated Pressure (psig)		Design Code
				At -65 to 100°F (except Carbon Steel)	At max temperature	of
BV Body, Stem		316 SS (ASTM A479)	Male NPT 1/8", 1/4", 3/8", 1/2"	10,000	6085 @ 850°F	
	Body, Stem		Male ISO 1/4",1/2"			
		Male SAE 1/4",1/2"	4,568	4568 @ 400°F		
BV Body, Stem	1018 Carbon Steel (ASTM A108)	Male NPT 1/8", 1/4", 3/8", 1/2"	10,000 @ -20 to 100°F	8630 @ 375°F		
		Male ISO 1/4",1/2"	-20 10 100 1		-	
		Male SAE 1/4",1/2"	4,568 @ -20 to 100°F	4568 @ 375°F		
P Body, Cap			Female & Male NPT 1/8", 1/4", 3/8", 1/2"	4000	2500 @	ASME B31.1 (Unlisted Components) and
			Male ISO 1/8"			
	316 SS (ASTM A479)	Swagelok Tube Fitting 1/8", 1/4", 3/8", 1/2", 6MM, 8MM	1000	600°F	ASME B31.3 (Unlisted Components)	
			Male SAE 1/4", 1/2"	4000	2850 @ 400°F	
РЕ	Body, Cap	12L14 Carbon Steel (ASTM A108)	Female & Male NPT 1/8", 1/4", 3/8", 1/2"	3000 @ -20 to 100°F	3000 @ 250°F	
			Male SAE 1/4", 1/2"			
			Male ISO 1/8"			
			Swagelok Tube Fitting 1/8", 1/4", 3/8", 1/2", 6MM, 8MM			



Canadian Registration Number Submittal Category C: Swagelok Bleed Valves and Purge Valves

THIS IS PART OF CRN 0C22506.5 Technical Standards and Safety Authority Boilers and Pressure Vessels Safety alves Program

Date: May 29,2020 Page 2 of 2

Product	Main Pressure	Main Pressure Bearing		Maximum Rated Pressure (psig)		Design Code
Series	Bearing Component	Material (Standard)	Port Connections, Sizes	At -65 to 100°	At max temperature	of Construction
Ρ	P Body, Cap	Brass Cap C36000	Male NPT 1/8", 1/4", 1/2"			ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted
			Male ISO 1/8"	3000	740 @ 400°F	
			Swagelok Tube Fitting 1/8", 1/4", 3/8", 1/2", 6MM			
			Swagelok Tube Fitting 8MM	2322		
			Swagelok Tube Fitting 3/8"	2200		
			Swagelok Tube Fitting 1/2"	2100		
			1/8" FNPT	3000	640 @ 400°F	Components)
			1/4" FNPT	3000	660 @ 400°F	
			3/8" FNPT	2600	520 @ 400°F	
			1/2" FNPT	2400	480 @ 400°F	
			Male SAE 1/4", 1/2"	2284	297 @ 400°F	

# Product Illustrations

**BV Series Bleed Valves** 



### P Series Purge Valves



# Typical Product Characteristics:

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

#### **BV Series Bleed Valves**

Handles Vent Tubes

# P Series Purge Valves

Ball Material (316SS standard, PTFE optional)

# 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.

• BV Bleed Valves and P Purge Valves Catalog MS-01-62, 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 Limited
Changshu Export Process Zone	Ballafletcher Road
Changshu Economic Development Zone	Tromode
Changshu, Jiangshu	IM4 4RA
215513 China	Isle of Man