UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK
MEAN CHRISTMAN
MITTALAND PC

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Swagelok Company		
MANUFACTURERS ADDRESS: 29500 Solon Road, Solon, O.	His 44120 Hea	
PLANT LOCATIONS: Headquarters: 29500 Solon Road, Sol	OD 04139 USA	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE	ONE CATEGORY ONLY	tachment A)
A Pipe fidings, including couplings, teas, allows, Ya, plugs, unions, pt B Flanges: all flanges Ovalvas: all flanges Expension joints, flaubic connections, and hose assemblies: all typ B Strainers, Glans, separators, and stoam trape F Measuring devices, including pressure gauges, tevel gauges, sight g pressure training devices, including pressure gauges, tevel gauges, sight g pressure training devices pressure relief devices acceptable as primare botters, pressure vessels, plying and flushits plugs M Pressure retaining components that do not fall the one of the above N Nuclear components: Class 1 O Class 2 D Class 3 D. (Meating)	pe capa, or reducers es lasses, levels, or y over pressure protection on categories	ASME B31.3 for unlisted components
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT W	LL APPEAR ON THE PRODUCT	TO Constitution
Swagelok		PORCED & WELDED G WROUGHT G CAST G STREE G DESCRIBE STREET
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF	THE ACTUAL CHARGE TO COME	
ECLARATION: David H. Peace process at employed by Swa	gelok Company and below	Office person harden full and hard
David H. Peace	that the information contained thi. The dimensions, meterials with the herein named standard rem which extends to each plan	in this form is this and to the best of of construction, pressure is. I further declare that the It where fabrication occurs in whole
David H. Peace Swall Swall	that the information contained thi. The dimensions, meterials with the herein named standard rem which extends to each plan	in this form is this and to the best of of construction, pressure is. I further declare that the It where fabrication occurs in whole
David H. Peace Swanza a) employed by Swanza and product do solemnly declare a knowledge represents the product for which registration is eough persure ratings, and identification markings are in accordance intracture of these fittings is regulated by a Quality Control Programment and has been verified by BSI claration consciantiously believing it to be true, and knowing that meture of Declarer: clared before me at Solecular AD 2017	that the information contained in. The dimensions, meteriate with the herein named standard rum which extends to each planes being suitable for that it is of the asme force and effect. USETHIS:	of construction, pressure is. I further declare that the If where fabrication occurs in whole
David H. Peace Swards a) employed by Swards and separation of the employed for which registration is equal to markings are in accordance employed these fittings is regulated by a Quality Control Programment and has been verified by BSI Claration consciantiously believing it is be true, and knowing that meture of Declarer: Clared before me at Swards and	that the information contained it. The dimensions, meteriate with the herein named standard run which extends to each plan as being suitable for that it is of the asme force and effect it is	in this form is this and to the best of of construction, pressure is. I further declare that the It where fabrication occurs in whole
David H. Peace Swards a) employed by Swards and product do solemnly declare knowledge represents the product for which registration is eough persture ratings, and identification markings are in accordance in part and has been verified by BSI Claration consciantiously believing it to be true, and knowing that meture of Declarer: Claration consciantiously believing it to be true, and knowing that Swards and Swar	that the information contained it. The dimensions, meteriate with the herein named standard run which extends to each plan as being suitable for that it is of the same force and effect it is	in this form is true and to the best of construction, pressure is. I further declare that the it where fabrication occurs in whole purpose and I make this soleran- id as if made under ceth. S.P.A.C. I.A.L. Coceptance.
David H. Peace Swards a) employed by Swards and product do solemnly declare knowledge represents the product for which registration is eough persture ratings, and identification markings are in accordance in part and has been verified by BS Claration consciantiously believing it to be true, and knowing that meture of Declarer: Clared before me at Swards and Sw	that the information contained it. The dimensions, meteriate with the herein named standard rum which extends to each plan as being suitable for that it is of the same force and effect it is	in this form is true end to the best of construction, pressure is. I further declare that the it where fabrication occurs in whole purpose and I make this solemnic as if made under ceth. S. P. A. C. S. F. A. C
David H. Peace Swarza a) employed by Swarza and identification markings are in accordance mustacture of these fittings is regulated by a Quality Control Programme and has been verified by SSI Claration consciantiously believing if the period, and knowing that mature of Declarer: Clared before me at Swarza and Swar	that the information contained it. The dimensions, meteriate with the herein named standard run which extends to each plan as being suitable for that it is of the same force and effect it is	in this form is true end to the best of construction, pressure of construction, pressure itself. I further declare that the it where fabrication occurs in whole purpose and I make this sciemned as if made under eath. S.P.A.C. I A.L. I further this sciemned as if made under eath. S.P.A.C. I A.L. I further this sciemned as if made under eath. S.P.A.C. I A.L. I further this sciemned as if made under eath. S.P.A.C. I A.L. I further this sciemned as if made under eath.
David H. Peace Swarza a) employed by Swarza and identification markings are in accordance interacture of these fittings is regulated by a Quality Control Programme and has been verified by SSI Claration consciantiously believing if the five, and knowing that measure of Declarer: Clared before me at Swarza and Swar	that the information contained int. The dimensions, meteriate with the herein named standard rum which extends to each plan as being cultable for that it is of the asme force and effect in the latter of the property of the content of the content in the date of a ACCEPT PROVINCE OF PRINCE	in this form is true end to the best of construction, pressure is. I further declare that the it where fabrication occurs in whole purpose and I make this solemned as if made under ceth. S. P. A. C. S. F. A. C. S. F. A. C. S. P. A. C. S. F. A. C
David H. Peace aponsibility for the quality of the and product do solemnly declare is knowledge represents the product for which registration is equal importance ratings, and identification markings are in accordance marketure of these fittings is regulated by a Quality Control Progin part and has been verified by BSI claration conscientiously believing it to be true, and knowing that makers of Declarer: clared before me at day of Control AD 2017 minissioner of Oetha AD 2017 minissioner of Oetha AD 2017 This registration must be revalidated after to the registration must be revalidated after to the category shall be supported with two Statutory Oeclaration as and one copy of supporting documentation.	that the information contained int. The dimensions, meteriate with the herein named standard run which extends to each plan as being cultable for that it is of the same force and effect it is of the same force of F i C is in a contained in the contained in	in this form is true end to the best of construction, pressure is. I further declare that the it where fabrication occurs in whole purpose and I make this solemned as if made under ceth. S. P. A. C. S. F. A. C. S. F. A. C. S. P. A. C. S. F. A. C
David H. Peace Swarza a) employed by Swarza and identification markings are in eccordance interacture of these fittings is regulated by a Quality Control Programme of these fittings is regulated by a Quality Control Programme and has been verified by SSI Claration consciantiously believing it to be true, and knowing that mature of Declarer: Claration consciantiously believing it to be true, and knowing that Swarza and programme Swarza a	that the information contained int. The dimensions, meteriate with the herein named standard run which extends to each plan as being suitable for that it is of the same force and effect it is	in this form is true and to the best of construction, pressure is. I further declare that the it where fabrication occurs in whole purpose and I make this solemned as if made under eath. S. P. A. C. Marian and C

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			





Canadian Registration Number Submittal #P4T-P6T-2018 Category C: Swagelok P4T/P6T Series Plug Valves

Revised: January 8, 2018 Page 1 of 2

Attachment B. Scope of Registration for Swagelok P4T, P6T Series Plug Valves (Category C)

Product Scope

This document represents the scope of Swagelok® P4T, P6T Plug Valves covered by this submission for CRN approval. These products were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components.

Summary Table

Series I	Main Pressure Bearing	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Allowable Working Pressure (psig)		Design Code of
	Component			@100°F	@ max. temp.	Construction
		316 SS (ASTM A479)	Tube Fitting 1/8", 1/4", 3/8", 6MM Female NPT 1/8", 1/4" Male NPT 1/8", 1/4" Female ISO pipe 1/4"		1000 psig @400°F	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)
P4T Body	Bra	Brass C36000 (ASTM B16)	Tube Fitting 1/8", 1/4", 6MM Female NPT 1/8", 1/4" Male NPT 1/8", 1/4" Female ISO pipe 1/4"	@100°F	400 psig @400°F	
	Tube Fitting	Tube Fitting 3/8"	2200 psig @100°F			
P6T Body	316 SS (ASTM A479)	Tube Fitting 3/8", 1/2", 8MM, 10MM, 12MM Female NPT 1/4", 1/2" Male NPT 1/2" Female ISO 1/2"	3000 psig @100°F		ASME B31.1	
	Brass C3	Brass C36000	Tube Fitting 3/8", 1/2", 8MM, 10MM, 12MM Female NPT 1/4", 1/2" Male NPT 1/2" Female ISO 1/2"	2000 psig @100°F	400 psig @400°F	(Unlisted Components) and ASME B31.3 (Unlisted Components)
		(ASTM B16)	Tube Fitting 10MM	1880 psig @ 100°F		



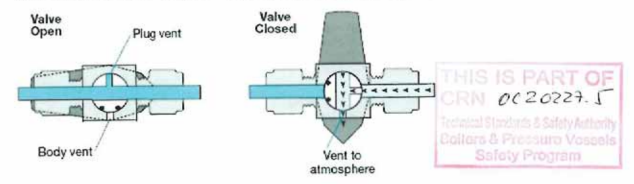
Canadian Registration Number Submittal #P4T-P6T-2018 Category C: Swagelok P4T/P6T Series Plug Valves Revised: January 8, 2018 Page 2 of 2

Product Illustration



Configurations

Vented plug and valve body allow pressure release to atmosphere when the valve is closed.



Typical Product Characteristics:

Some of the product options listed below affect 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:

O-Ring Material Options

FKM with PTFE coating
Nitrile with PTFE coating
Ethylene Propylene with PTFE coating
Neoprene with PTFE coating

Additional options and non-pressure boundary alterations that do not affect pressuretemperature ratings may be made available within the scope of this registration. Examples of these would include, but not be limited to, handle options, actuator options, etc.

Quality System

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

Special Ordering Instructions

None

References

The product catalog noted below does not represent the full scope of registration, but rather details some of the most common options.

P4T, P6T Series Plug Valve Catalog MS-01-59, R8