

Codes & Standards Compliance Office

2202 2nd Ave. Regina, SK S4R 1K3

PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (306)787-9273 Toll Free: (866)760-9255

Email: boilerpermits@tsask.ca Website: www.tsask.ca

Statutory Declaration (Registration of Fittings)

TSK-1008

loel Fold	man			In this appear show to saintle of
Joel Feldman			In this space, show facsimile of manufacturer's logo or trademark as	
Vice Pres	sident, Engineering			appear on the fitting.
Mark to the contract of	(company title, e.g. vice presiden e in a position of authority in the manu			Swagelo
Swagelol	Company	23 - 17 - 13241		•
	**	f manufacturer)		
ted at:	Headquarters: 29500 Solon (Plant Address – Apt/Street)	Road	Solon, Ohio (City,Prov)	44139 USA (Postal Code)
olemnly o	Account to the second s	d hereinunder, which	Fig. 25 and the second	katchewan Boiler and Pressur
Compl	ly with the requirements of		wh	ich specifies the dimensions,
553	als of construction, pressure	(title of recognized North A e / temperature rating	American Standard)	<i>3</i>
to com	pply with Assoc. for Rubber P	Products Manufacturers	(ARPM) Hose Handbook	nd are therefore manufactured as supported by the attached
	hich identifies the dimension ch ratings, and the marking o			perature ratings and the basis
ied by the	are that the manufacturer of e following authority, BSI gs to the stated standard. T	500-5	as be	ing suitable for the manufacture
ed by the ese fitting gory D. H apport of 9001:2	e following authority, BSI gs to the stated standard. T lose this application, the following	he fittings covered by	as being this declaration, for we attions and / or test data	ing suitable for the manufacture hich I seek registration, are
ied by the ese fitting gory D. H upport of 0 9001:2 cuments	e following authority, BSI gs to the stated standard. T lose this application, the following 2015 Certificate, Attach	he fittings covered by	as being this declaration, for we attions and / or test data	ing suitable for the manufacture thich I seek registration, are are attached:
egory D. H upport of 0 9001:2 cuments	e following authority, BSI gs to the stated standard. T lose this application, the following 2015 Certificate, Attach	he fittings covered by g information, calcula ment A, Attachme	as being this declaration, for we have attempted as the second of the second as the se	ing suitable for the manufacture thich I seek registration, are are attached:
ped by the ese fitting egory D. Hupport of D. 9001:20 Declara CLARED mint name)	e following authority, BSI gs to the stated standard. T lose this application, the following 2015 Certificate, Attaches ation before me at day of day of get a notary signature.	The fittings covered by g information, calcular ment A, Attachme	as being this declaration, for we attions and / or test data and B, Catalog Information	ing suitable for the manufacture thich I seek registration, are are attached:
ed by the ese fitting gory D. Happort of 9001:20 cuments Declaration (LARED) introduction (Cartes)	e following authority, BSI gs to the stated standard. T lose this application, the following 2015 Certificate, Attaches attion before me at day of	The fittings covered by g information, calcular ment A, Attachme	as being this declaration, for we attions and / or test data and B, Catalog Information	ing suitable for the manufacture thich I seek registration, are are attached: mation and other Support of
peclara LARED Continuents Continuents	e following authority, BSI gs to the stated standard. T lose this application, the following 2015 Certificate, Attach s attion before me at day of condition condition Description Descrip	g information, calcularment A, Attachment In the	as being this declaration, for we hattons and / or test data and B, Catalog Informations (Signature)	ing suitable for the manufacture thich I seek registration, are are attached: mation and other Support of
ped by the ese fitting egory D. Hupport of D. 9001:20 cuments Declara CLARED rint name) nable to gnature of Declara Establishments of B51, Clau	gs to the stated standard. Tose this application, the following 2015 Certificate, Attaches ation before me atday of get a notary signatu Commissioner of Oaths) Jse Only my knowledge and belief, the a use 4.2, and is accepted for reg	g information, calcularment A, Attachment A and the line	as being this declaration, for we hattons and / or test data and B, Catalog Informations (Signature)	of



Canadian Registration Number Submittal Category D Swagelok BT Series PTFE Hose

Attachment B: Scope of Registration for Swagelok BT Series Hose Assemblies (Category D)

This document represents the scope of Swagelok BT series PTFE hose and assemblies covered by this submission for CRN approval. These products have been evaluated in accordance with the Association for Rubber Products Manufacturers (ARPM) Hose Handbook.

Summary Table

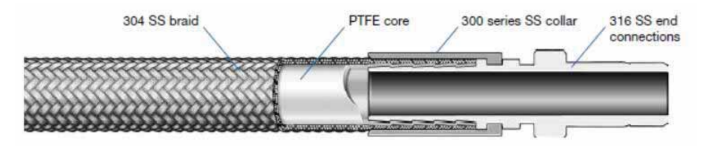
Pressure	Nom. Hose Size (in)	Ford Commentions 9 Circs			Design Code
Retaining Material		End Connections & Sizes	At -65 to 100°F	@ Max. Temp.	of Construction
Core Smooth Bore (PTFE) Braid 304 SS Braid Reinforcement End Connections 316 SS Crimp on Collar 304 SS	1/8	Tube Fitting [SL, SM] 1/8" – 2" (3mm – 50mm) Male & Female Pipe Threads, NPT [PM, PF] 1/8" – 1" Male & Female VCR Metal Gasket Face Seal Fittings [RM, RF] 1/8" – 3/4" Male & Female VCO O-Ring Face Seal Fittings [VF, VM] 1/4" - 1/2" Tube Butt Welds [TB] 1/8"-1" ISO/BSP Parallel Female Threads (ISO 228) [FS] 1/8" – 3/4" Male & Female ISO Tapered (ISO 7) [FT] 1/4" – 1/2" SAE 37° Male [AN] 1/4" – 3/8" SAE 37° (JIC) Female Swivel [AS] 1/8" – 5/8" Male Pipe Weld [MPW] 1/8" – 1/2" UN / UNF (SAE) [ST] 3/16" – 5/8"	Registro File No.	Safon No. OD2 1 Reg. Octobroate Augus	Association for Rubber Products Manufacturers (ARPM) Hose Handbook
	Core Smooth Bore (PTFE) Braid 304 SS Braid Reinforcement End Connections 316 SS Crimp on Collar	Retaining Material Hose Size (in) Core Smooth Bore (PTFE) Braid 304 SS Braid Reinforcement End Connections 316 SS Crimp on Collar	Retaining Material Hose Size (in) End Connections & Sizes	Nom. Hose Size (in) End Connections & Sizes At -65 to 100°F	Retaining Hose Size (in) End Connections & Sizes At -65 to At -65



Canadian Registration Number Submittal Category D Swagelok BT Series PTFE Hose

Configurations

All end connection inserts are crimped onto the hose using crimp collars.



Product Options:

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:

- Fire jacket Woven fiberglass coated with specially compounded aerospace-grade silicone rubber
- Mat tag Polyester tag with customer-specified text
- Lanyard tag Stainless steel tag with customer-specified text
- Thread sealant for tapered pipe thread ends

All the above options are within the scope of this approval.

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 the registration but rather details some of the most common options.

Hose Assemblies, Bulk Hose, and End Connections Product Catalog MS-01-180



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

