## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Swagelok Company			
MANUFACTURERS ADDRESS: 29500 Solon Road, Solon, Ohio 441:	39 USA		
PLANT LOCATIONS: Headquarters: 29500 Solon Road, Solon, Ohio	44139 USA (See A	ttachment A)	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY OF FITTINGS, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, of B Flanges: all flanges C Valves: all fine valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, le pressure transmitters C Certified capacity-rated pressure retilef devices acceptable as primary over proboilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or International Class III)	or reducers  evels, or essure protection on	Rubber Products Manufacturers (ARPM) Hose Handbook	
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APP		TYPE OF CONSTRUCTION FORGED   WELDED   WROUGHT   CAST   OTHER X DESCRIBE OTHER   PTFE Core	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE A	CTUAL ITEMS TO BE R	EGISTERED:	
esponsibility for the quality of the end product do solemnly declare that to my knowledge represents the product for which registration is sought. The emperature ratings, and identification markings are in accordance with the manufacture of these fittings is regulated by a Quality Control Program were or in part and has been verified by BSI.	ne dimensions, materi ne herein named stand	als of construction, pressure	
declaration conscientiously believing it to be true, and knowing that it is o	hich extends to each pas being suitable for t	dards. I further declare that the plant where fabrication occurs in who hat purpose and I make this solemn	
declaration conscientiously believing it to be true, and knowing that it is o	hich extends to each pas being suitable for t	dards. I further declare that the plant where fabrication occurs in who hat purpose and I make this solemn	
declaration conscientiously believing it to be true, and knowing that it is of Signature of Declarer:	hich extends to each as being suitable for if the same force and	dards. I further declare that the plant where fabrication occurs in who hat purpose and I make this solemn affect as if made under oath.	
declaration conscientiously believing it to be true, and knowing that it is of Signature of Declarer:	hich extends to each as being suitable for if the same force and	dards. I further declare that the plant where fabrication occurs in who hat purpose and I make this solemn affect as if made under oath.	
Signature of Declarer:  Declared before me at Unable to get a notary signature of Oaths  Commissioner of Oaths	nature out i	dards. I further declare that the plant where fabrication occurs in who hat purpose and I make this solemn effect as if made under oath.  S SPACE FOR THE ICLE SEAL	
Signature of Declarer:  Declared before me at Unable to get a notary signature of Oaths or Notary Public: (sign) - September 17, 2020  (Affix Official seal to the right)	nature out I	dards. I further declare that the plant where fabrication occurs in who that purpose and I make this solemn effect as if made under oath.  S S P A C E F O R T H E I C A L S E A L  W Nouveau  UNSTICE BUBLIO CAPTER  LISTIGE BUBLIO	
Signature of Declarer:  Declared before me at  Unable to get a notary sign day of seal due to (AP) VID-19 site commissioner of Oaths or Notary Public: (sign)  September 17, 2020  (Affix Official seal to the right)  This space for Regulatory This registration must be revalidated after ten (1)	nature or in attorned by the same force and or i	dards. I further declare that the plant where fabrication occurs in who that purpose and I make this solemn effect as if made under oath.  S S P A C E F O R T H E I C A L S E A L EW Nouveau UNSWICK  USTICE PUBLIC SAFETY  PRESSURE VESSEL ACT TO acceptance.	
Signature of Declarer:  Declared before me at  Unable to get a notary signature of Oaths or Notary Public: (sign)  This registration must be revalidated after ten (1)  CRN: OD22748.5	nature or relation  DEPT OF J  Authority BoileR &  O) years from the date	dards. I further declare that the plant where fabrication occurs in who that purpose and I make this solemn effect as if made under oath.  S S P A C E F O R T H E I C A L S E	
Signature of Declarer:  Declared before me at  Unable to get a notary signature of Oaths or Notary Public: (sign)  This registration must be revalidated after ten (1)  CRN: 0D22748.5  FID#: 1214	nature or relation  DEPT OF J  Authority BoileR &  O) years from the date	dards. I further declare that the plant where fabrication occurs in who that purpose and I make this solemn effect as if made under oath.  S S P A C E F O R T H E I C A L S E A L EW Nouveau UNSWICK  USTICE PUBLIC SAFETY  PRESSURE VESSEL ACT TO acceptance.	
Signature of Declarer:  Declared before me at  Unable to get a notary signature of Oaths or Notary Public: (sign)  This (Affix Official seal to the right)  This registration must be revalidated after ten (1)  CRN: OD22748.5	nature of Hatton Branch of Second Sec	dards. I further declare that the plant where fabrication occurs in who that purpose and I make this solemn effect as if made under oath.  S S P A C E F O R T H E I C A L S E	
Signature of Declarer:  Declared before me at  Unable to get a notary signature of Declared before me at  Unable to get a notary signature of Oaths  Or Notary Public: (sign) - September 17, 2020  (Affix Official seal to the right)  This registration must be revalidated after ten (1)  CRN: OD22748.5  FID#: 1214  Crimped X series PTFE hose assemblies.  Notes:  1. All fittings shall be registered in the name of the Manufacturer.  2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.	nature out I attend to each as being suitable for the same force and t	dards. I further declare that the plant where fabrication occurs in who that purpose and I make this solemn effect as if made under oath.  S S P A C E F O R T H E I C A L S E A L  EWAS Nouveau  UNSWICK  USTIGE PUBLIC SAFETY  PRESSURE VESSEL ACT  SISTRATION ONLY  DQQ748, S7	



Canadian Registration Number Submittal
Category D Crimped Swagelok X Series PTFE Hose

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0D22748.5
Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program

September 1, 2020 Page 1 of 2

# Attachment B: Scope of Registration for Crimped Swagelok X Series PTFE Hose Assemblies (Category D)

This document represents the scope of the Swagelok Coreflex XC and XT hose (X Series) and crimped 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**

Х	Maximum Pressure (psig)					
Series Hose Size	At Minimum Temp. (-65°F)	Room temperature (0°-100°F)	At Maximum Temp. (450°F)	Pressure Retaining Material	End Connections and Sizes	Design Code of Construction
1/4"	3500	3500	3075		Swagelok Tube Fitting <b>[SL, SM]</b> 1/8" – 2" (3-50mm)	
3/8"	3000	3000	1675	Core Smooth bore PTFE (XT Series) OR Smooth bore carbon black	Male & Female NPT Tapered Pipe Fitting [PM, PF] 1/8" – 2"  Male & Female ISO/BSP Tapered (ISO 7) Pipe Threads [MT, FT] 1/4" – 1"	
1/2"	1800	1800	1665	filled PTFE (XC Series)  Braid Fiber braid reinforcement AND	Male 37° JIC & Female 37° JIC with female swivel nut [AN, AS] 1/4" – 2"  Tube Butt Welds [TB] 1/2" – 1"	Association for Rubber Products Manufacturers (ARPM) Hose
3/4"	1250	1250	900	304 SS Braid Reinforcement  End Connections 316 SS	Female VCO O-ring Face seal Fitting [VF] 1/8" – 2"  Female VCR Metal Gasket Face seal Fitting [RF] 1/8" – 2"  Male ISO/BSP Parallel Threads	Handbook
1"	1000	1000	895	Crimp on Collar 300 series SS	W/ 60° Male cone (ISO 228) <b>[MS]</b> 1/4" – 1"  Female ISO/BSP Parallel  Threads (ISO 228) <b>[FS]</b> 1/4" – 1"	



Canadian Registration Number Submittal
Category D Crimped Swagelok X Series PTFE Hose

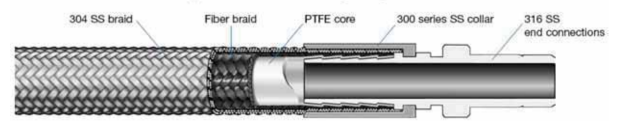
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September 1, 2020 Page 2 of 2

XT series is standard Swagelok virgin PTFE-lined hose with a fiber braid reinforcement and 304 stainless steel reinforcement with a silicone cover. The XC series consist of the same construction but has Swagelok carbon black filled virgin PTFE liner. The 1 inch nominal ID hose for both XT and XC series is constructed with two stainless steel braids and no fiber braid. All X Series hoses undergo production testing in accordance with ASTM D380 "Test Methods for Rubber Hose" (version current to hose production date).

#### **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 and are within the scope of this approval. Examples of these would include, but not limited to, the following:

#### **Cover Options**

- Armor guard Interlocking, flexible 302 stainless steel.
- Fire jacket Woven fiberglass coated with specially compounded aerospace-grade silicone rubber
- Spiral guard Helical HDPE plastic

#### Tag and Marking Options

- Mat tag Polyester tag with customer-specified text
- Lanyard tag Stainless steel tag with customer-specified text

#### **End Connection Seals or Sealants Options**

- VCO O-rings
- Pipe Thread ends thread sealant

#### **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.

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0D22748.5
Technical Standards and Safety Authority
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### 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