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 ADDRESS: 29500 Solon Road, Solon, Ohio 44139 USA	
	achment A)
CATEGORY OF FITTINGS TO BE REGISTERED. CIRGLE ONE CATEGORY ONLY A Pipe fittings, including couplings, toes, elbows, Ys, plugs, unlons, pipe caps, or reducers B Flanges: all flanges C Valves: all line 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, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, 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 ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	ASME B31.1 for unlisted components where applicable, ASME B31.3 for unlisted components where applicable components where applicable
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REG ISO 9001:2015 Certificate, Swagelok Hose Catalog (MS-01-180 rev N) covering FX series, Atta supporting documents	
David H. Peace (1600 rate 3) employed by Swagelok Company and bein sponsibility for the quality of the end product do solemnly declare that the information contained	g the person having full authority and
mperature ratings, and identification markings are in accordance with the herein named standar anufacture of these fittings is regulated by a Quality Control Program which extends to each plain part and has been verified by RSI as being suitable for the claration conscientiously believing it to be true, and knowing that it is of the same force and effective in the same force and	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole
gnature of Declarer:	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole t purpose and I make this solemn ct as if made under oath.
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Attachment B: Scope of Registration for Swagelok FX Series Hose Assemblies (Category D)

Product Scope

The table below represents the scope of Swagelok FX series hose assemblies covered by this submission for CRN approval. These hose assemblies have been evaluated in accordance with ASME B31.3 and ISO 10380. The referenced product catalogues do not represent the full scope of the submission but rather detail some of the most common options.

Summary Table

Sories R	Pressure Retaining	End Connection & Sizes	Nom. Hose	Maximum Working Pressure in (Psig)		Design Code of
odilas	Material		Size (in.)	@ Min. Temp.	@ Max. Temp.	Construction
Braid:		Tube Fitting 1/4" – 1/2", 4-10 mm [TA, TM, SL, SM]	1/4	6000 @ -325°F	4236 @ 1000°F	ASME B31.3, ISO 10380
	316L SS (ASTM A240)	NPT Female 1/8" – 1/4" [PF] NPT Male 1/8" – 1/2" [PM] Female VCO Fitting 1/4" Male ISO/BSP Tapered threads (ISO 7) 1/4" – 1/2" [MT]		6000 @ -60°F	5640 @ 400°F	
	(ASTM A478)	Female ISO/BSP Tapered Threads (ISO 7) 1/4" [FT]				
FX Series	Or 316L SS (ASTM A240)	Male Swivel Nut VCR ¼" [RM] Female VCR Fitting ¼" [RF]		5500 @ -325°F	3883 @ 1000°F	
Metal Hose	Weld Collar:	Tube Fitting 12mm [TM]		5365 @ -325°F	3787 @ 1000°F	
304 SS (ASTM A269) End Connections: Strain-Hardened 316 SS (ASTM A479)	304 SS	NPT Female 3/8" [PF]		5300 @ -60°F	4982 @ 400°F	
	Tube Butt Weld 1/4" [TB]		5100 @ -325°F	3600 @ 1000°F		
	NPT Female ½" [PF]		4900 @ -60°F	4606 @ 400°F		
	Tube Butt Weld ½" [TB]		3700 @ -325°F	2612 @ 1000°F		
	Male Swivel Nut VCR 1/2" [RM] Female VCR Fitting 1/2" [RF]		3000 @ -325°F	2118 @ 1000°F		





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Product Series Pressure Retaining Material	15460 (5540) (5540)	End Connection & Sizes	Nom. Hose	Maximum Working Pressure in (Psig)		Design Code of Construction
		Size (in.)	@ Min. Temp.	@ Max. Temp.		
	[T Fe	Tube Fitting 1/4" – 1/2", 4-12 mm [TA, TM, SL, SM] Female VCO Fitting 1/2" [VF] Male Swivel Nut VCR ¼" [RM] Female VCR Fitting ½" [RF]	3/8	5000 @ -325°F	3530 @ 1000°F	
		NPT Female 1/4" – 1/4" [PF] NPT Male 1/4" – 1/2" [PM] Male ISO/BSP Tapered threads (ISO 7) 1/4" – 3/8" [MT]		5000 @ -60°F	4700 @ 400°F	
	<u>Core:</u> 316L SS	NPT Female ½" [PF]		4900 @ -60°F	4606 @ 400°F	
	(ASTM A240)	Tube Butt Weld 1/2" [TB]		3700 @ -325°F	2612 @ 1000°F	
	Braid: 321 SS	1: Tube Buit Wold 3/8" [TR]	3300 @ -325°F	2329		
	(ASTM A478) or	Male Swivel Nut VCR 1/2" [RM] Female VCR Fitting 1/2" [RF]		3000 @ -325°F	2118 @ 1000°F	
FX Series Metal Hose Series (ASTM A240) Weld Collar: 304 SS (ASTM A269) End Connections: Strain-Hardened 316 SS (ASTM A479)	Tube Fitting 1/4" – 3/4", 6-18 mm [TA, TM, SL, SM] Male Swivel Nut VCR 1/4" [RM] Female VCR Fitting 1/4" [RF] Female VCO Fitting 1/2" [VF]		4500 @ -325°F	3177 @ 1000°F	ASME B31.3, ISO 10380	
	End Connections: Strain-Hardened 316 SS	NPT Female 3/8-1/2" [PF] NPT Male 1/4" – 3/4" [PM] Female VCO Fitting 1/4" Male ISO/BSP Tapered threads (ISO 7) 3/8" – 1/2" [MT] Female ISO/BSP Tapered Threads (ISO 7) 1/2" [FT]	1/2	4500 @ -60°F	4230 @ 400°F	
		NPT Female 1" [PF]		4400 @ -60°F	4092 @ 400°F	
		Tube Butt Weld ½" [TB]		3700 @ -325°F	2612 @ 1000°F	
		Male Swivel Nut VCR 1/2" [RM] Female VCR Fitting 1/2" [RF]		3000 @ -325°F	2118 @ 1000°F	
		Male Swivel Nut VCR 3/4" [RM] Female VCR Fitting 3/4" [RF]	UIG	2800 @ -325°F	1976 @ 1000°F	

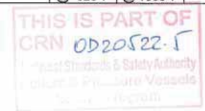
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Product Series Pressure Retaining Material		End Connection & Sizes	Nom. Hose Size	Maximum Working Pressure in (Psig)		Design Code of Construction
	In the second second	(in.)	@ Min. Temp.	@ Max. Temp.		
<u>Core:</u> 316L SS		Tube Fitting 1/2" – 1", 12-20 mm [TA, TM, SL, SM] Female VCO Fitting 1/2" – 3/4" [VF]	3/4	3600 @ -325°F	2541 @ 1000°F	
	<u>Core:</u> 316L SS (ASTM A240)	NPT Female 1/2"-3/4" [PF] NPT Male 1/2" – 1" [PM] Female VCO Fitting 1/4" Male ISO/BSP Tapered threads (ISO 7) 1/2"-1" [MT] Female ISO/BSP Tapered Threads (ISO 7) 3/4"-1" [FT]		3600 @ -60°F	3384 @ 400°F	
	Braid:	Male Swivel Nut VCR 1/2" [RM] Female VCR Fitting 1/2"-1" [RF]		3000 @ -325°F	2118 @ 1000°F	
FX	321 SS (ASTM A478) Or	Male Swivel Nut VCR 5/8"-3/4" [RM] Female VCR Fitting 3/4" [RF]		2800 @ -325°F	1976 @ 1000°F	
Series	316L SS (ASTM A240)	Tube Butt Weld 3/4"-1" [TB]		2400 @ -325°F	1694 @ 1000°F	
Metal Hose Weld Collar: 304 SS (ASTM A269) End Connections: Strain-Hardened 316 SS (ASTM A479)	304 SS (ASTM A269) End Connections:	Tube Fitting 1/2" – 1-1/4", 16-28 mm [TA, TM, SL, SM] Male Swivel Nut VCR 1" [RM] Female VCR Fitting 1" [RF] Female VCO Fitting 1" [VF]	1	3000 @ -325°F	2118 @ 1000°F	
	316 SS	NPT Female 1" [PF] NPT Male 1/2" – 1" [PM] Female VCO Fitting 1/4" Male ISO/BSP Tapered threads (ISO 7) 1" [MT] Female ISO/BSP Tapered Threads (ISO 7) 1" [FT]		3000 @ -60°F	2820 @ 400°F	
		Male Swivel Nut VCR 3/4" [RM] Female VCR Fitting 3/4" [RF]		2800 @ -325°F	1976 @ 1000°F	
		Tube Butt Weld 3/4"-1" [TB]		2400 @ -325°F	1694 @ 1000°F	





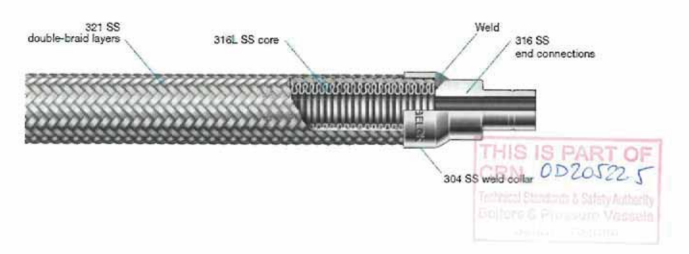
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Product Series Pressure Retaining Material	A SAN CONTRACTOR OF THE PARTY O	End Connection & Sizes	Nominal Hose	Maximum Working Pressure in (Psig)		Design Code of Construction
	ALCOHOL: STATE	Size (in.)	@ Min. Temp.	@ Max. Temp.		
316L S (ASTM AZ Braid: 321 SS (ASTM AZ OF FX 316L S (ASTM AZ OF Series (ASTM AZ (ASTM AZ (ASTM AZ (ASTM AZ (ASTM AZ (ASTM AZ End Connectic Strain-Hard 316 SS	Core:	Tube Fitting 1-1/4" – 1-1/2", 28- 32 mm [TA, TM, SL, SM]	1-1/4	2600 @ -325°F	1835 @ 1000°F	ASME B31.3, ISO 10380
	316L SS (ASTM A240) Braid:	NPT Female 1-1/4" [PF] NPT Male 1" - 1-1/4" [PM] Male ISO/BSP Tapered threads (ISO 7) 1-1/4" [MT]		2600 @ -60°F	2444 @ 400°F	
	(ASTM A478)	Tube Butt Weld 1-1/4" [TB]		2400 @ -325°F	1694 @ 1000°F	
	316L SS (ASTM A240)	Tube Fitting 1-1/2", 38 mm [TA, TM, SL, SM] Tube Butt Weld 1-1/2" [TB]	1-1/2	2200 @ -325°F	1553	
	Weld Collar: 304 SS (ASTM A269)	NPT Female 1-1/2" [PF] NPT Male 1" – 1-1/2" [PM] Male ISO/BSP Tapered threads (ISO 7) 1-1/2" - 2" [MT]		2200 @ -60°F	2068 @ 400°F	
	Connections: Strain-Hardened 316 SS (ASTM A479)	Tube Fitting 2" [TA, SL] Tube Butt Weld 2" [TB]	- 2	1675 @ -325°F	1182 @ 1000°F	
		NPT Male 1-1/2" – 2" [PM] Male ISO/BSP Tapered threads (ISO 7) 2" [MT]		1675 @ -60°F	1574 @ 400°F	

Product Illustration

All end connections are welded onto the hose using weld collars.





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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:

Braid Options

316L SS

Cover Options

- Armor guard Interlocking, flexible 302 stainless steel.
- Fire jacket Woven fiberglass coated with specially compounded aerospace-grade silicone rubber
- Thermosleeve Braided fiberglass with saturated synthetic material coating.

Tag and Marking Options

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

End Connection Seals or Sealant Options

- VCO O-rings
- VCR Gasket
- · 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. The Swagelok FX series hose assemblies are manufactured at Hose Master and at Swagelok Company location in Solon, Ohio.

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

