

2/28/2020

Technical Standards & Safety Authority 345 Carlingview Drive Toronto, ON M9W 6N9 CAN

Dear Cecylia Garbacz

Re: Reciprocal CRN Registration in Manitoba

Your application indicates that a CRN has been received in another Canadian Jurisdiction, and therefore your CRN has been registered in Manitoba as follows:

File Number: 74-R471 CRN: 0A22161.54

Scope: Attachment A and B- VCO 0 RING FACE SEAL FITTINGS

Manufacturer: SWAGELOK Expiry Date: 10/Feb/30

Please find attached invoice for registration.

As indicated by the Regulatory Reconciliation and Cooperation Table and the Reconciliation Agreement for the Canadian Registration Number (CRN) for Pressure Equipment, a CRN issued in any Canadian Jurisdiction will be accepted for use in Manitoba.

In accordance with Steam and Pressure Plants Regulation and CSA B51, it is the manufacturer's responsibility to file a Manufacturers Data Report, including partial data reports, with our office, prior to shipping pressure equipment to Manitoba.

Please contact me directly via email at Cheryl.Lashek@gov.mb.ca for any questions or concerns.

Cheryl Lashek, P.Eng Director, ITSM

Inspection and Technical Services
Office of the Fire Commissioner
508 - 401 York Avenue, Winnipeg Manitoba R3C 0P8
T (204) 945-3507 | F (204) 948-2309



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTO	RY DECL stration of Fit		
	Stration of Fit	tings	
I, Joel Feldman, Vice President of Engineering			
(Name and Position, e.g. Pre	esident, Plant Manager	, Chief Engineer)	
of Swagelok Company			
(Name	o of Manufacturer)		
Located at 29500 Solon Road, Solon, Ohio 44139 USA		(440) 248-4600	(440) 349-5970
(Plant Address)		(Telephone No.)	(Fax No.)
do solemnly declare that the fittings fisted hereunder, v and Pressure Vessels Regulation, comply with all of t ASME B31.1 for unlisted components, and ASME B3	the requirements of	of	ds and Safety Act, Boilers
(Title of recognized which specifies the dimensions, materials of construction, p	f North American Stand ressure/lemperature		ng the fittings and service;
or are not covered by the provisions of a recognized N as supported by	lorth American sta- the attached datas	ndard and are therefore m	anufactured to comply with
pressure/lemperature ratings and the basis for such rati			
I further declare that the manufacture of these fittings is control which has been verified by the following author	lled by a quality sy ority, BSI	stem meeting the requirem	ents of ISO 9001:2015
The items covered by this declaration, for which I seek registration,		ting	type fittings. In support of
this application, the following information and/or test data are attache ISO 9001:2015 Certificate, Attachment A, Attachment B, Ca	ed as follows:		ments
(drawings, cale	culations, test reports, o	etc.)	
Declared before me at	in the ڬ	tate	of Chio
the day of DON AD 20_	19		
Commissioner for Oaths:			
Brenda Hammel	-		
Blenda Hannel		Signature of	Declarer)
FOR OF	FICE USE ONL	Standards p	ressure Vessels
		and Safety	Safety Program
To the best of my knowledge and belief, the application meets the Technical Standards and Safety Act, Boilers and Pressure Ver		Petitions	
CSA Standard B51 and is accepted for registration in Category	A	REGISTE	ERED
Agree viewer to do a street			
CRN: <u>OA 22161.5</u>		CRN: 0A221	61.5
Registered by:		Signed:	
Dated: <u>Feb. 10, 2020</u>)	Date: Feb.1	0,2020
NOTE: This registration expires on: 756 10 2	2030		

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

See attach we set A and B for Scope of registration.

Scope of registration.

Canadian Registration Number Submittal
Category A: Swagelok VCO® O-Ring Face Seal Fittings

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Attachment B: Scope of Registration for VCO
O-Ring Face Seal Fittings (Category A)

This document represents the scope of Swagelok's VCO O-Ring Gasket Face Seal Fittings of Covered by this submission for CRN approval in compliance with the requirements of ASME B31.1-2018 "Power Piping" as unlisted components per Section 104.7.2 and ASME B31.3-2018 "Process Piping" as unlisted components per Section 304.7.2.

Safety Program

Summary Table

	etaining Retaining End	End Connections and Sizes	Maximum Rated Pressure (psig)		Design Code of	
(Size)	(Size) Materials Componer	Components	Sizes	At 100°F	At Max Temp*	Construction
-2 VCO (1/8")		Gland, Body	Tube Socket Weld 1/8"	12,600	8,120 @ 550°F	
			Tube Socket Weld 1/4"	6,800	4,380 @ 550°F	
316 SS (ASTM A479,		Reducing Tube Socket Weld 1/8"	12,600	8,120 @ 550°F		
	ASTM A276) for straight		Male Tube Weld 1/8", 1/4"	11,200	7,220 @ 550°F]
4 VCO	CO fittings and	Gland, Body	Automatic Tube Weld 1/4"	5,100	2,700 @ 550°F	
(1/4")	F316 SS	,	Swagelok Tube Fitting 1/8", 1/4"	10,900-10,200	8,120 @ 550°F	
(ASTM A182) for shaped fittings	A182) naped	Male SAE/MS 7/16-20, 9/16-18	4,500	4,500 @ 400°F		
		Male NPT 1/8", 1/4"	10,000-8,000	6,900-5,520 @ 450°F with sealant		
			Female NPT 1/8", 1/4"	8,400-6,600	5,790-4,550 @ 450°F with sealant	ASME B31.1 (Unlisted
-6 VCO (3/8")		Gland, Body	Tube Socket Weld 3/8"	8,100	5,220 @ 550°F	Components) and
			Tube Socket Weld 1/2"	3,000	1,935 @ 550°F	ASME B31.3 (Unlisted
			Reducing Tube Socket Weld 1/4"	10,700	6,900 @ 550°F	
316 SS (ASTM A479, ASTM A276) for straight fittings and glands F316 SS (ASTM A182) for shaped fittings	STM A479, STM A276) for straight ittings and glands	Male Tube Weld 1/4", 3/8", 1/2"	11,100- 7,500	7,160-4,830 @ 550°F	Components)	
		Automatic Tube Weld 3/8", 1/2"	3,500-3,300	1,850-1,750 @ 550°F		
		Swagelok Tube Fitting 3/8", 1/2"	7,500-6,700	6,600-4,830 @ 550°F		
		Male NPT 3/8", 1/2"	10,000- 7,800	6,900-5,310 @ 450°F with sealant		
		Female NPT 3/8, 1/2"	6,600-4,900	4,450-3,380 @ 450°F with sealant		
	F316 SS	316 SS	Male NPT 3/8", 1/2"	7,800 - 7,700 @ 100°F	5,380 - 5,310 @ 450°F with sealant	
	TM A182) Rody	Swagelok Tube Fitting 3/8", 1/2"	7,500 – 6,700 @ 100°F	6,600 - 4,830 @ 550°F		
		Male SAE/MS 9/16-18, 3/4-16	3,600	3,600 @ 400°F		

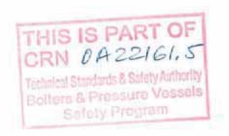
Canadian Registration Number Submittal
Category A: Swagelok VCO® O-Ring Face Seal Fittings

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Summary Table (cont'd)

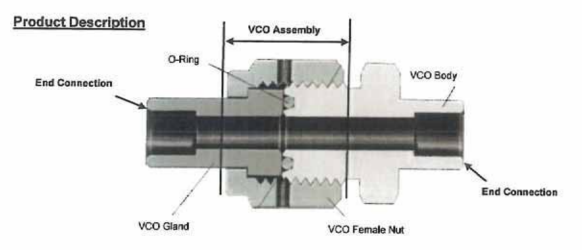
Product Pressure Series Retaining (Size) Materials	etaining Retaining	End Connections and Sizes	Maximum Rated Pressure (psig)		Design Code of	
			At 100°F	At Max Temp*	Construction	
316 SS (ASTM A479, ASTM A276) for straight fittings and glands -12 VCO (3/4") F316 SS (ASTM A182) for shaped		479, 276) ght and	Tube Socket Weld 3/4"	3,700	2,385 @ 550°F	
			Automatic Tube Weld 3/4""	2,200	1,160 @ 550°F	
	ASTM A276)		Swagelok Tube Fitting 3/4"	5,800	5,100 @ 550°F	
	fittings and		Male NPT 3/4"	7,300	6,420 @ 450°F with sealant	
	giands		Female NPT 3/4"	4,600	3,170 @ 450°F with sealant	
		Male SAE/MS 1-1/16-12	3,800	3,800 @ 400°F		
	F316 SS	M A182) Rody	Male NPT 3/4"	5,800	5,030 @ 450°F with sealant	ASME B31.1 (Unlisted
			Swagelok Tube Fitting 3/4"	5,800	5,100 @ 550°F	
	fittings		Male SAE/MS 1-1/16-12	2,900	2,900 @ 400°F	Components)
316 SS (ASTM A479, ASTM A276) for straight fittings and glands (1") F316 SS (ASTM A182) for shaped fittings			Tube Socket Weld 1"	3,000	1,935 @ 550°F	ASME B31.3 (Unlisted Components)
			Automatic Tube Weld 1"	2,200	1,160 @ 550°F	
	479,	Swagelok Tube Fitting 1"	4,700	4,130 @ 550°F	. Components)	
	for straight	or straight Gland, Body ttings and	Male SAE/MS 1-5/16-12	2,900	2,900 @ 400°F	
			Male NPT 1"	4,700	3,150 @ 450°F with sealant	
		Female NPT 1"	4,400	3,030 @ 450°F with sealant		
	(ASTM A182) for shaped	Body	Male NPT 1*	4,700	3,150 @ 450°F with sealant	
			Swagelok Tube Fitting 1"	4,700	4,130 @ 550°F	
		fittings		Male SAE/MS 1-5/16-12	2,300	2,300 @ 400°F

^{*} Maximum temperature of the VCO based on Perfluoroelastomer o-ring material



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Category A: Swagelok VCO® O-Ring Face Seal Fittings

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Body Configurations

VCO Straights	
VCO Tees	
VCO Elbows	

Product Options

Some of the product options listed below affect the pressure-temperature ratings shown in the Summary Table above, but in all cases the ratings are less than those shown in the above table.

- O-ring Material Options
 - Fluorocarbon FKM
 - o Buna N
 - o PTFE
 - o Perfluoroelastomer
 - Ethylene propylene
- VCO Blind Nuts

- THIS IS PART OF CRN 0A 22161. S Tothked Standards & Safety Authority Boilers & Pressure Vessels Safety Program
- Pressure Bearing Component Material Options (allowable variations of 316 material) that may affect high temperature rating
 - o 316L
 - o 316LV (VAR)
 - o 316LVV (VIMVAR)

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Category A: Swagelok VCO® O-Ring Face Seal Fittings

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Additional options and non-pressure boundary alterations that do not affect pressuretemperature ratings may be made available within the scope of this approval. Examples of these options are:

- VCO Blind Bodies
- Protective Caps
- Caps and Plugs with Lanyards
- Flow Restrictors
- "Bore-through" fitting through holes

Quality System

The Swagelok Company quality system complies with the requirements of ISO 9001:2015. 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.

VCO O-Ring Face Seal Fittings Product Catalog MS-01-28, Rev I



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

