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



	STATUTORY DE	CLARATION	
	Registration of	Fittings	
I. Joel Feldman,	Vice President of Engineering		
-,	(Name and Position, e.g. President, Plant Ma	nager, Chief Engineer)	
of Swagelok Con	mpany		
	(Name of Manufacturer,	)	
Located at 295	500 Solon Road, Solon, Ohio 44139 USA	(440) 248-4600	(440) 349-5970
	(Plant Address)	(Telephone No.)	(Fax No.)
and Pressu	y declare that the fittings listed hereunder, which are subjure Vessels Regulation, comply with all of the requireme 1.3 for unlisted components	nts of	ds and Safety Act, Boilers
which specif	(Title of recognized North American fies the dimensions, materials of construction, pressure/temper		ng the fittings and service;
	covered by the provisions of a recognized North American as supported by the attached d mperature ratings and the basis for such ratings, the marki	ata which identifies the dimension	ons, material of construction,
	nat the manufacture of these fittings is controlled by a qualit which has been verified by the following authority, <u>BSI</u>		
	by this declaration, for which I seek registration, are category ${}^{{}^{{}^{{}^{{}^{{}^{{}^{{}}}}}}}}$	). Hose	type fittings. In support of
	following information and/or test data are attached as follows: Certificate, Attachment A, Attachment B, Catalog Informa	ation and other Support Docu	ments
100 000 1.20 10 0	(drawings, calculations, test rep		none -
Declared before	me at in the		_ of
the	day ofAD 20		
Commissioner fo	or Oaths:	DocuSigned by:	: _
Unable to	o get a notary signature	111	
1 1	(Printed name) 1e to COVID-19 situation	for L	
or seal du	ie to COVID-19 situation	C87CBBFFD3F1	2/10/2021 7:27 AM ES
	(Signature)	(Signature of	Declarer)
	FOR OFFICE USE O	DNLY	
Technical Standa	nowledge and belief, the application meets the requirements rds and Safety Act, Boilers and Pressure Vessels Regulation and is accepted for registration in Category	Standards	Boilers and Pressure Vessels Safety Program
CRN:			STERED
Registered by:	LILIANA CONSTANTINESCU (TSSA)	has been digitally signed The stamp can be been	.5ADD1
Dated:	MARCH 17, 2021	size has been optimized for 11 x 17 documents	17, 2021.
NOTE: This roai	stration expires on: AUGUST 15, 2028		



Revised January 15, 2021 Page 1 of 9

0D20616.5ADD1

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

# **Product Scope**

The table below represents the scope of Swagelok FJ series hose assemblies covered by this submission for CRN approval. These hose assemblies are assembled by Hose Master LLC and at the Swagelok Company locations in Solon, Ohio and have been evaluated in accordance with ASME B31.3 and ISO 10380. The referenced product catalog(s) do not represent the full scope of the submission but rather detail some of the most common options.

# **Summary Table**

Technical Standards and Safety Authority

Product Series	Pressure Retaining	Port Connections	Port Connection	Maximum Work (psig	i <b>ng Pressur</b> ées Program	Sels Safety Design Code	
and Size (in)	Material (Standard)	T OIL COMMISSIONS	Sizes	At Min Temp (-325°F to 100°F)	At Max Temp (800°F)	Construction	
			Swagelok Tube Fitting [TA TM SL SM]	1/8" - 1/2" 3mm - 12mm	1600	1184	
		Female and Male VCR Metal Gasket Face seal Fitting [RF RM]	1/8" - 1/2"	1600	1184		
	<u>Core</u> 316/316L SS (ASTM A240)	Male High Flow VCR Metal Gasket Face seal Fitting [HRM]	1/4"	1600	1184		
	Braid 304 SS or 316L SS (ASTM A478) Weld Collar	Female and Male VCO O-ring Face seal Fitting [VF VM]	1/8" - 1/2"	1600 (1)	1328 @550°F (1)		
FJ Series Metal Hose-		Female 37° JIC and male 37° JIC with female swivel nut [AN AS]	1/8" - 1/2"	1600	1184	ASME B31.3	
1/4"	304/304L SS (ASTM A269) or 316/316L SS	Female and male NPT Tapered Pipe Fitting [PM PF]	1/8" - 1/2"	1600 (2)	1424 @450°F (2)	ISO 10380	
	(ASTM A269)  End Connections 316/316L SS (ASTM A479)	Female and male ISO/BSP Tapered (ISO 7) Pipe Threads  [MT FT]	1/8" - 1/2"	1600 (2)	1424 @450°F (2)		
		Tube Butt Welds [TB MTB]	1/8" - 1/2" 6mm - 12mm	1600	1184		
		Female ISO/BSP Parallel Threads (ISO 228) <b>[FS]</b>	1/4" - 1/2"	1600	1472 @400°F (1)		
		Male UN/UNF (SAE J1926) Stud End [ST]	1/8" - 1/2"	1600 (1)	1472 @400°F (1)		

<sup>(1)</sup> Temperature and/or pressure ratings are determined by gasket or O-ring materials. Refer to Swagelok catalog MS-01-147 for ratings.

<sup>(2)</sup> Temperature and/or pressure ratings are determined by pipe thread sealant type. Refer to Swagelok catalog MS-01-91 for ratings.



Revised January 15, 2021 Page 2 of 9

Product Series	Pressure Retaining	Port Connections	Port Connection	Maximum Working Pressure (psig)		Design Code of
and Size (in)	Material (Standard)		Sizes	At Min Temp (-325°F to 100°F)	At Max Temp (800°F)	Construction
FJ Series Metal Hose- 3/8"  FJ Series Metal (ASTM A2  Weld Col 304/304L (ASTM A2  or 316/316L (ASTM A2  End Connectic 316/316L		Swagelok Tube Fitting [TA TM SL SM]	1/4" - 3/4" 6mm - 18mm	1470	1088	
		Female and Male VCR Metal Gasket Face seal Fitting [RF RM]	1/4" - 3/4"	1470	1088	
	304 SS or 316L SS (ASTM A478) Weld Collar 304/304L SS	Female and Male VCO O-ring Face seal Fitting [VF VM]	1/4" - 3/4"	1470 (1)	1220 @550°F (1)	
		Female 37° JIC and male 37° JIC with female swivel nut [AN AS]	1/4" - 3/4"	1470	1088	
		Female and male NPT Tapered Pipe Fitting <b>[PM PF]</b>	1/4" - 3/4"	1470 (2)	1308 @450°F (2)	ASME B31.3 ISO 10380
	,	Female and male ISO/BSP Tapered (ISO 7) Pipe Threads [MT FT]	1/4" - 3/4"	1470 (2)	1308 @450°F (2)	
	End Connections 316/316L SS (ASTM A479)	Tube Butt Welds [TB MTB]	1/4" - 3/4" 6mm - 18mm	1470	1088	
		Female ISO/BSP Parallel Threads (ISO 228) <b>[FS]</b>	1/4" - 1/2"	1470	1352 @400°F (1)	
		Male UN/UNF (SAE J1926) Stud End [ST]	1/4" - 3/4"	1470 (1)	1352 @400°F (1)	

- (1) Temperature and/or pressure ratings are determined by gasket or O-ring materials. Refer to Swagelok catalog MS-01-147 for ratings.
- (2) Temperature and/or pressure ratings are determined by pipe thread sealant type. Refer to Swagelok catalog MS-01-91 for ratings.

THIS IS PART OF CRN 0D20616.5ADD1



Revised January 15, 2021 Page 3 of 9

Product Series	Pressure Retaining	Port Connections	Port Connection	Maximum Worki (psig	_	Design Code of
and Size (in)	Material (Standard)		Sizes	At Min Temp (-325°F to 100°F)	At Max Temp (800°F)	Construction
		Swagelok Tube Fitting [TA TM SL SM]	3/8" - 1" 10mm - 25mm	1110	821	
	<u>Core</u> 316/316L SS	Female and Male VCR Metal Gasket Face seal Fitting [RF RM]	3/8" - 1"	1110	821	
	(ASTM A240)  Braid 304 SS or	Female and Male VCO O-ring Face seal Fitting [VF VM]	3/8" - 1"	1110 (1)	921 @550°F (1)	
FJ Series	316L SS (ASTM A478)	Female 37° JIC and male 37° JIC with female swivel nut [AN AS]	3/8" - 1"	1110	821	
Metal Hose-	Hose- Weld Collar 304/304L SS	Female and male NPT Tapered Pipe Fitting  [PM PF]	3/8" - 1"	1110 (2)	988 @450°F (2)	ASME B31.3 ISO 10380
1/2" (ASTM A269) or 316/316L SS (ASTM A269)  End Connections 316/316L SS (ASTM A479)	or 316/316L SS	Female and male ISO/BSP Tapered (ISO 7) Pipe Threads [MT FT]	3/8" - 1"	1110 (2)	988 @450°F (2)	
	End Connections	Tube Butt Welds [TB MTB]	3/8" - 1" 10mm - 25mm	1110	821	
		Female ISO/BSP Parallel Threads (ISO 228) <b>[FS]</b>	3/8"-1/2"	1110	1021 @400°F (1)	
		Male UN/UNF (SAE J1926) Stud End [ST]	3/8" - 1"	1110 (1)	1021 @400°F (1)	

- (1) Temperature and/or pressure ratings are determined by gasket or O-ring materials. Refer to Swagelok catalog MS-01-147 for ratings.
- (2) Temperature and/or pressure ratings are determined by pipe thread sealant type. Refer to Swagelok catalog MS-01-91 for ratings.

THIS IS PART OF CRN

0D20616.5ADD1



Revised January 15, 2021 Page 4 of 9

Product Series	Pressure Retaining	Port Connections	Port Connection	Maximum Worki (psig	_	Design Code of
and Size (in)	Material (Standard)		Sizes	At Min Temp (-325°F to 100°F)	At Max Temp (800°F)	Construction
(A		Swagelok Tube Fitting [TA TM SL SM]	1/2" - 1 1/4" 12mm - 32mm	860	636	
	<u>Core</u> 316/316L SS	Female and Male VCR Metal Gasket Face seal Fitting [RF RM]	1/2" - 1"	860	636	
	(ASTM A240)  Braid 304 SS or	Female and Male VCO O-ring Face seal Fitting [VF VM]	1/2" - 1"	860 (1)	714 @550°F (1)	
FJ Series	316L SS (ASTM A478)	Female 37° JIC and male 37° JIC with female swivel nut [AN AS]	1/2" - 1"	860	636	
Metal Hose-	Weld Collar 304/304L SS	Female and male NPT Tapered Pipe Fitting  [PM PF]	1/2" - 1 1/4"	860 (2)	765 @450°F (2)	ASME B31.3 ISO 10380
3/4"	3/4"  (ASTM A269) or 316/316L SS (ASTM A269)  End Connections 316/316L SS (ASTM A479)	Female and male ISO/BSP Tapered (ISO 7) Pipe Threads [MT FT]	1/2" - 1 1/4"	860 (2)	765 @450°F (2)	
		Tube Butt Welds [TB MTB]	1/2" - 1" 12mm - 25mm	860	636	
		Female ISO/BSP Parallel Threads (ISO 228) <b>[FS]</b>	1/2"	860	791 @400°F (1)	
		Male UN/UNF (SAE J1926) Stud End <b>[ST]</b>	1/2" - 1 1/4"	860 (1)	791 @400°F (1)	

- (1) Temperature and/or pressure ratings are determined by gasket or O-ring materials. Refer to Swagelok catalog MS-01-147 for ratings.
- (2) Temperature and/or pressure ratings are determined by pipe thread sealant type. Refer to Swagelok catalog MS-01-91 for ratings.

THIS IS PART OF CRN

0D20616.5ADD1



Revised January 15, 2021 Page 5 of 9

Product Series	Pressure Retaining	Port Connections	Port Connection	(nsig)		Design Code of
and Size (in)	Material (Standard)		Sizes	At Min Temp (- 325°F to 100°F)	At Max Temp (800°F)	Construction
	Core	Swagelok Tube Fitting [TA TM SL SM]	3/4" - 1 1/2" 18mm - 38mm	680	503	
	316/316L SS (ASTM A240)	Female and Male VCR Metal Gasket Face seal Fitting [RF RM]	3/4" - 1"	680	503	
FJ Series Metal Hose- <b>1"</b>	304 SS or 316L SS (ASTM A478) Fer JI Weld Collar 304/304L SS (ASTM A269) or 316/316L SS (ASTM A269) Tap End Connections 316/316L SS	Female and Male VCO O-ring Face seal Fitting [VF VM]	3/4" - 1"	680 (1)	564 @550°F (1)	
		Female 37° JIC and male 37° JIC with female swivel nut  [AN AS]	3/4" - 1"	680	503	ASME B31.3
		Female and male NPT Tapered Pipe Fitting [PM PF]	3/4" - 1 1/2"	680 (2)	605 @450°F (2)	ISO 10380
		Female and male ISO/BSP Tapered (ISO 7) Pipe Threads [MT FT]	3/4" - 1 1/2"	680 (2)	605 @450°F (2)	
		Tube Butt Welds [TB MTB]	3/4" - 1" 18mm - 25mm	680	503	
		Male UN/UNF (SAE J1926) Stud End [ST]	3/4" - 1 1/2"	680 (1)	626 @400°F (1)	

- (1) Temperature and/or pressure ratings are determined by gasket or O-ring materials. Refer to Swagelok catalog MS-01-147 for ratings.
- (2) Temperature and/or pressure ratings are determined by pipe thread sealant type. Refer to Swagelok catalog MS-01-91 for ratings.

# THIS IS PART OF CRN

0D20616.5ADD1



Revised January 15, 2021 Page 6 of 9

Product Series	Pressure Retaining	Retaining Port Connections		Maximum Working Pressure (psig)		Design Code of
and Size (in)	Material (Standard)		Sizes	At Min Temp (-325°F to 100°F)	At Max Temp (800°F)	Construction
		Swagelok Tube Fitting [TA TM SL SM]	1" - 2" 25mm - 50mm	680	503	
	<u>Core</u> 316/316L SS (ASTM A240) <u>Braid</u> 304 SS or	Female and Male VCR Metal Gasket Face seal Fitting [RF RM]	1"	680	503	
		Braid 304 SS or	Female and Male VCO O-ring Face seal Fitting [VF VM]	1"	680 (1)	564 @550°F (1)
FJ Series Metal Hose-	316L SS (ASTM A478) Weld Collar	Female 37° JIC and male 37° JIC with female swivel nut [AN AS]	1"	680	503	ASME B31.3
1 1/4"	304/304L SS (ASTM A269) or 316/316L SS (ASTM A269) End Connections 316/316L SS (ASTM A479)	Female and male NPT Tapered Pipe Fitting [PM PF]	1" - 2"	680 (2)	605 @450°F (2)	ISO 10380
		Female and male ISO/BSP Tapered (ISO 7) Pipe Threads [MT FT]	1" - 2"	680 (2)	605 @450°F (2)	
		Tube Butt Welds [TB MTB]	1" 25mm	680	503	
		Male UN/UNF (SAE J1926) Stud End [ST]	1" - 2"	680 (1)	626 @400°F (1)	

- (1) Temperature and/or pressure ratings are determined by gasket or O-ring materials. Refer to Swagelok catalog MS-01-147 for ratings.
- (2) Temperature and/or pressure ratings are determined by pipe thread sealant type. Refer to Swagelok catalog MS-01-91 for ratings.

THIS IS PART OF CRN

0D20616.5ADD1



Revised January 15, 2021 Page 7 of 9

Product Series	Pressure Retaining Material Port Connections		Port Connection	Maximum Working Pressure (psig)		Design Code of
and Size (in)	Material (Standard)		Sizes	At Min Temp (-325°F to 100°F)	At Max Temp (800°F)	Construction
	Metal Hose- 316/316L SS (ASTM A240)  1 1/2" Braid 304 SS or 316L SS (ASTM A478)  Weld Collar 304/304L SS (ASTM A269) or 316/316L SS (ASTM A269)  FJ Series (ASTM A269)	Swagelok Tube Fitting [TA TM SL SM]	1 1/4" - 2" 32mm - 50mm	520	385	
FJ Series		Female and male NPT Tapered Pipe Fitting <b>[PM PF]</b>	1 1/4" – 2"	520 (2)	463 @450°F (2)	
Hose-		Female and male ISO/BSP Tapered (ISO 7) Pipe Threads [MT FT]	1 1/4" – 2"	520 (2)	463 @450°F (2)	
		Male UN/UNF (SAE J1926) Stud End [ST]	1 1/4" – 2"	520 (1)	478 @400°F (1)	ASME B31.3
		Swagelok Tube Fitting [TA TM SL SM]	1 1/2" - 2" 38mm - 50mm	450	333	ISO 10380
FJ Series Metal Hose-		Female and male NPT Tapered Pipe Fitting [PM PF]	1 1/2" - 2"	450 (2)	401 @450°F (2)	
	End Connections 316/316L SS (ASTM A479)	Female and male ISO/BSP Tapered (ISO 7) Pipe Threads [MT FT]	1 1/2" - 2"	450 (2)	401 @450°F (2)	
		Male UN/UNF (SAE J1926) Stud End [ST]	1 1/2" - 2"	450 (1)	414 @400°F (1)	

- (1) Temperature and/or pressure ratings are determined by gasket or O-ring materials. Refer to Swagelok catalog MS-01-147 for ratings.
- (2) Temperature and/or pressure ratings are determined by pipe thread sealant type. Refer to Swagelok catalog MS-01-91 for ratings.

THIS IS PART OF CRN

0D20616.5ADD1



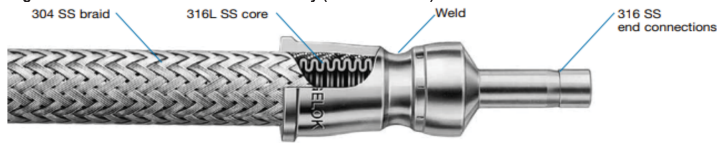
Revised January 15, 2021 Page 8 of 9

# **Product Illustration**

Swagelok FJ Series Manual Weld Assembly (1/4" and larger)



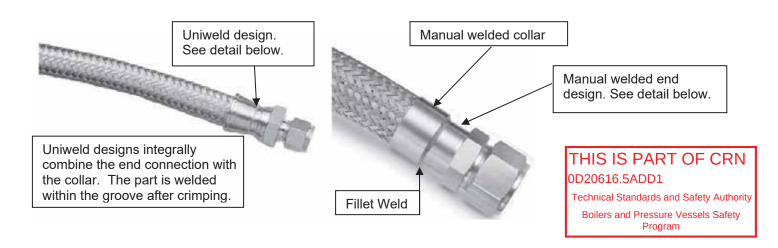
# Swagelok FJ Series Automatic Weld Assembly (1/2" and under)



# **Configuration Example:**

FJ hoses are available in two styles with many end types, end sizes, and possible overall lengths. There are two ways the hose end connections are attached to the tube and braid depending on the size of the hose:

- Gas Tungsten Arc Weld (GTAW) Uniweld with Integral Weld Collar (1/2" and under)
- Manual Weld with Manual Weld Collar (1/4" and larger)





Revised January 15, 2021 Page 9 of 9

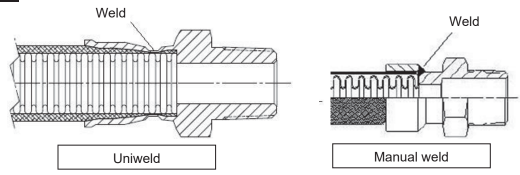
0D20616.5ADD1

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

# Weld Detail:



# **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:

THIS IS PART OF CRN

# **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

Additional options that may affect pressure and/or temperature ratings may be made available within the scope of this approval. Examples of these would include the following:

#### **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 FJ series hose assemblies are manufactured at Hose Master LLC and at the Swagelok Company locations in Solon, Ohio.

#### References

The below 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.

	· ·	THIS IS PART OF D20616.5ADD1	CRN
Swagelok Company 29500 Solon Road Solon, Ohio 44139 USA	Swagelok Company (Falon 1) 348 Bishop Road Highland Heights, Ohio 44143 USA	echnical Standards and Safet Boilers and Pressure Vessel: Program	1 1
Swagelok Company (Highland) 318 Bishop Road Highland Heights, Ohio 44143 USA	Swagelok Company (Falon 2) 358 Bishop Road Highland Heights, Ohio 44143 USA		
Swagelok Company (OFC) 29495 F.A. Lennon Drive Solon, Ohio 44139 USA	Swagelok Company (HPF) 6050 Cochran Road Solon, Ohio 44139 USA		
Swagelok Company (Atlantic) 26651 Curtiss Wright Parkway Willoughby Hills, Ohio 44092 USA	Swagelok Company (Snow Meta 6060 Cochran Road Solon, Ohio 44139 USA	l)	
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) 29900 Solon Industrial Parkway Solon, Ohio 44139	Swagelok Company (Strongsville 15400 Foltz Road Strongsville, Ohio 44119	9)	
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		