

November 18, 2019

TSSA 345 Carlingview Drive Toronto, ON M9W 6N9

Dear Joanna Karpinski

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-R277

CRN:

0A21840.54

Scope:

STAMPED ATTACHMENT A AND B

Manufacturer: SWAGELOK COMPANY

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 <a href="mailto:Cheryl.Lashek@gov.mb.ca">Cheryl.Lashek@gov.mb.ca</a> 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



	(1976)	tration of Fitti		
I, Joel Feldman, Vice F	President of Engineering (Name and Position, e.g. Presi	ident, Plant Manager, C.	hief Engineer)	
of Swagelok Company		51 501		
		of Manufacturer)		
Located at 29500 So	olon Road, Solon, Ohio 44139 USA		(440) 248-4600	(440) 349-5970
Located at	(Plant Address)		(Telephone No.)	(Fax No.)
and Pressure Ve	are that the fittings listed hereunder, wh ssels Regulation, comply with all of the unlisted components, and ASME B31	e requirements of		ds and Safety Act, Boilers
22.55 965 F	(Title of recognized N	orth American Standard	7	
which specifies the	dimensions, materials of construction, pre-	ssure/temperature ra	itings, identification marking	ng the fittings and service;
pressure/tempera	d by the provisions of a recognized Nor as supported by th ture ratings and the basis for such rating manufacture of these fittings is controlled the has been verified by the following authorities	e attached data whites, the marking of the date of the	ch identifies the dimension ne fitting for identification	ons, material of construction and service.
	an nas been venned by the following authoriti declaration, for which I seek registration, are		,	Ama filliona la account d
	information and/or test data are attached			_ type fittings. In support of
	ate, Attachment A, Attachment B, Cata		d other Support Docur	nents
	(drawings, calcula	ations, test reports, etc.)		7
Declared before me at	day of June AD 20 19	in the	ate.	of Ohio
Commissioner for Oat				
Commissioner for Oat	as:			
Drenda Na	mmel			
(Printer	d name)		11/2	/_
Dierda N	annel		folk. Id	
(Signi	ature)		(Signature of I	Declarer)
Technical Standards and	FOR OFFICE dge and belief, the application meets the red Safety Act, Boilers and Pressure Vesse accepted for registration in Category		Technical Standards and Safety Authority OTF / REGIST	
Registered by:	M		C.R.N.: OAZ	8405
Dated:(	October 4, 2019		Date: Octob	er 4, 2019
NOTE: This registration	on expires on: October 4.	2029		The state of the s

\*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. Staufed attach went A and B PV 09553 (04/17)

See a tacked Scape: The Sistembor.

Canadian Registration Submittal #ATW-MW-TB- 2019 Category A: Swagelok ATW, MW, TB Weld Fittings Date: June 10, 2019 Page 1 of 5

# Attachment B: Scope of CRN Registration for Swagelok ATW, MW, and TB Series Weld Fittings (Category A)

This document represents the scope of Swagelok® Automatic Tube Weld (ATW), Micro-Fit Weld (MW), and Tube Butt Weld (TB) Fittings covered by this submission for CRN registration. These weld fittings were designed and evaluated in accordance with ASME B31.1-2016 for unlisted components and ASME B31.3-2016 for unlisted components.

Table 1 - Summary Table - ATW FITTINGS

Product Series* Material (Standard			Maximum Allowable Working Pressure (psig)		Design Code
	(Standard)	End Connections and Sizes	Up to 100°F	At Maximum Temperature (850°F)	of Construction
-4 ATW (1/4")		Tube Fitting 1/4", 3/8",1/2" Tube Butt Weld 1/4"	5100	2390	
-6 ATW (3/8")		Tube Fitting 3/8" Tube Butt Weld 1/4" 3/8"	3300	1550	
-8 ATW (1/2")		Tube Fitting 1/4" 1/2" Tube Butt Weld 1/4",3/8",1/2"	3700	1730	
-12 ATW (3/4")	(ASTM A479) for straight	Tube Fitting 3/4"	2400	1120	ASME B31.1
-16 ATW (1")	fittings, hardware	Tube Fitting 1"	2400	1120	(Unlisted Components)
-6 MATW (6mm)	F316L SS (ASTM A182) for shaped fittings		6095	2860	ASME B31.3 (Unlisted
-8 MATW (8mm)			4499	2110	Components)
10 MATW ( <mark>10mm</mark> )		N/A	3483	1630	
12 MATW ( <mark>12mm)</mark>			2902	1360	
-18 MATW (18mm)	•	<b>.</b>	2902	1360	

<sup>\* &</sup>quot;MATW" denotes metric sized Automatic Tube Welds



Swagelok

Canadian Registration Submittal #ATW-MW-TB- 2019 Category A: Swagelok ATW, MW, TB Weld Fittings Date: June 10, 2019 Page 2 of 5

Table 2 - Summary Table - MW FITTINGS

Product Series* (Size)	Material	Maximum Allowable Working Pressure (psig)		Design Code of	
	(Standard)	Up to 100°F	At Maximum Temperature (850°F)	Construction	
-2MW (1/8")	316L SS (SEMI F20)	8500	3990		
-4MW (1/4")		5100	2390	192 302 2000 2	
-6MW (3/8")		3300	1550	ASME B31.1 (Unlisted	
-8MW (1/2")		3700	1730	Components	
-12MW (3/4")		2400	1120	and	
-16MW (1")		2400	1120	ASME B31.3	
-6MMW (6mm)		6095	2860	(Unlisted	
-8MMW (8mm)		4499	2110	Components)	
-10MMVV (10mm)		3483	1630		
-12MMW (12mm)		2902	1360		

<sup>\*</sup> End connections are all micro-fit weld end connections. "MMW" denotes metric sizes.

Table 3 - Summary Table - TB FITTINGS

Product Series* (Size)	Material	Maximum Allowable Working erial Pressure (psig)		g Design Code of
	(Standard)	Up to 100°F	At Maximum Temperature (850°F)	Construction
-2TB (1/8")	316L SS (ASTM A479) for straight fittings F316L SS (ASTM A182) for shaped fittings	8500	3990	
-4TB (1/4")		5100	2390	
-6TB (3/8")		3300	1550	ASME B31.1
-8TB (1/2")		3700	1730	(Unlisted
-12TB (3/4")		2400	1120	Components)
-16TB (1")		2400	1120	and
-6MTB (6mm)		6095	2860	ASME B31,3
-8MTB (8mm)		4499	2110	(Unlisted Components)
-10MTB (10mm)		3483	1630	
-12MTB (12mm)		2902	1360	
-18MTB (18mm)		2902	1360	

<sup>\*</sup> End connections are all tube butt weld end connections. "MTB" denotes metric sizes.



Swagelok

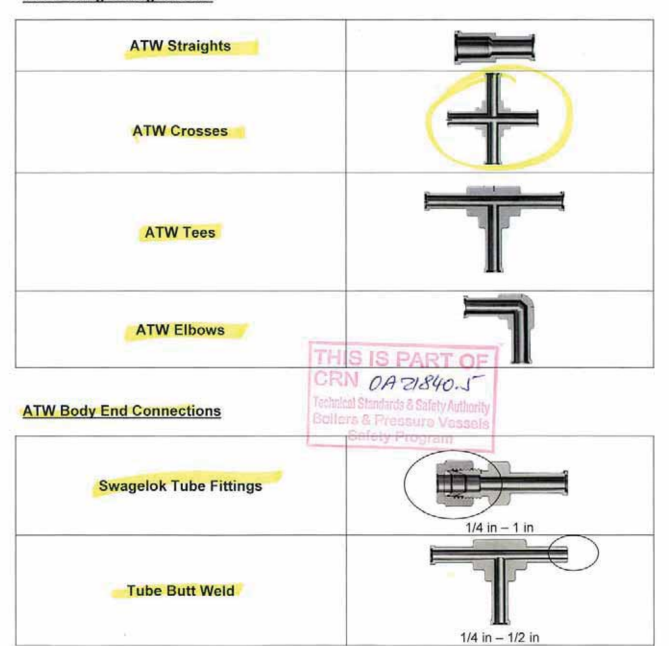
Canadian Registration Submittal #ATW-MW-TB- 2019 Category A: Swagelok ATW, MW, TB Weld Fittings Date: June 10, 2019 Page 3 of 5

### Figure 1 – ATW Product Illustration



Integral filler ring aids in alignment.

## **ATW Fitting Configurations**

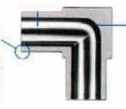


Swagelok

Canadian Registration Submittal #ATW-MW-TB- 2019 Category A: Swagelok ATW, MW, TB Weld Fittings

Figure 2 - MW Product Illustration

Square, sharp, burrfree tube weld ends enhance alignment, maintain tube wall uniformity, and promote weld repeatability.



Radius junction allows for a smooth flow transition and eliminates pockets and entrapment zones. Date: June 10, 2019

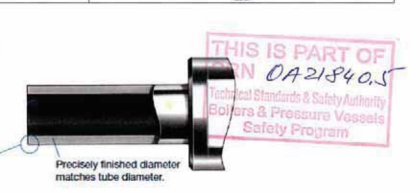
Page 4 of 5

## MW Fitting Configurations

MW Straights	
MW Tees	
MW Elbows	
MW Tribows and Quadbows	
MW Crosses	#

## Figure 3 - TB Product Illustration

Tube ends are machined with a square face and corners to enhance alignment and maintain tube wall uniformity.



#### **TB Fitting Configurations**

TB Straights	
TB Tees	
TB Crosses	
TB Elbows	



Canadian Registration Submittal #ATW-MW-TB- 2019 Category A: Swagelok ATW, MW, TB Weld Fittings Date: June 10, 2019 Page 5 of 5

#### 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.

Weld Fittings Product Catalog MS-01-149 Rev. M



## 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

