

Inspection and Technical Services Municipal Relations 508-401York Ave Winnipeg, Manitoba Canada R3C 0P8 T 204-945-3373 F 204-948-2089 www.fireccomm.gov.mb.ca/itsm main

April 29, 2021

ABSA 9410 - 20 Avenue NW Edmonton, AB T6N 0A4

Dear Natalie Dugo

### **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-R1469
CRN: 0F21398.24
Scope: Attachment A (Manufacturing Locations) & B (SOR : M1 and M2 Model Variable Area Flow Meters)
Manufacturer: Swagelok company
Expiry Date: 4/14/2031

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 <u>qasupport@gov.mb.ca</u> for any questions or concerns.

Inspection and Technical Services Municipal Relations 508 - 401 York Avenue, Winnipeg Manitoba R3C 0P8 T (204) 945-3373 | F (204) 948-2089 DocuSign Envelope ID: 9339D205-3425-4826-818F-0C60D16CF H2 DATE 2031-04-14; ABSA TR# 2021-01641



### STATUTORY DECLARATION Registration of Fittings

the pressure er

AB-41 2016-01

I, Joel Feldman	, Vice President, Eng	gineering	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.		
(name of applicant)	(position title) (must be	in a position of authority)	Swanolak		
of Swagelok Company	(name of manufacturer)	j	Unagoion		
ocated at 29500 Solon Road, S		ttachment A)			
	(plant address)	laoimontry			
do solemnly declare that the fitti check one)	ngs listed hereunder, which are	e subject to the Safety	Codes Act		
comply with the requirem	title of recognized North Am	The second s	pecifies the dimensions,		
materials of construction	n, pressure/temperature ratings	and identification mark	king of the fittings, or		
are not covered by the pr	rovisions of a recognized North	American standard an	d are therefore manufactured		
to comply with		as	supported by the attached		
2.1. 이 모든 방법이상 이번 수준이라. The Third New York, Here	of code of construction or other applic		1999 1997 1997 1998 19 <b>9</b> 2 1997 1997 1997 1997 1997 1997 1997 199		
data which identifies the	dimensions, materials of constr	ruction, pressure/tempe	erature ratings and the basis		
for such ratings, and the	marking of the fittings for identi	ification.			
further declare that the manufa			program which has been		
	0.6.434 Sec.	a de la company	in in a second		
verified by the following authority	779 <mark>-1997 - Handellen Marken - Marken Marken - Marken Marken - 1997 - 19</mark>		e for the manufacture of		
hese fittings to the stated stand	ard. The fittings covered by thi	is declaration, for which	I seek registration, are		
n support of this application, the ISO 9001:2015 Certificate, Atta					
DECLARED before me at	(city) in the	of(	province or state)		
this day of	(Month) (Yea	DocuSigned	by:		
	notary signature	he	· > /		
(print <mark>Unable to get a) (a Commissioner of Oaths o or seal due to C (sign)(a Commissioner of Oaths of</mark>	or Notary Public) OVID-19 situation	C87CBBFFD:	3/25/2021   10:4 3F14B7 of applicant)		
(a Commissioner of Oaths of or seal due to C (sign)(a Commissioner of Oaths of	or Notary Public) OVID-19 situation	C87CBBFFD: (signature of	A PLACE AND COMPANY AND COMPAN		
(a Commissioner of Oaths of or seal due to C (sign)	or Notary Public) OVID-19 situation	C87CBBFFD: (signature of	A PLACE AND COMPANY AND COMPAN		
(a Commissioner of Oaths of or seal due to Commissioner of Oaths of (sign) (a Commissioner of Oaths of For ABSA Office Use Only: NOTES: To the best of my knowledge an	or Notary Public) OVID-19 situation or Notary Public) Ind belief, the application meets is accepted for registration in C	the requirements of the	3F14B7		
(a Commissioner of Oaths of or seal due to C (sign) (a Commissioner of Oaths of For ABSA Office Use Only: NOTES: To the best of my knowledge an Standard B51, Clause 4.2, and i Registration Number:	or Notary Public) OVID-19 situation or Notary Public) Ind belief, the application meets is accepted for registration in C ABSA CODES ACT - PROVINCE OF ALBERTA	the requirements of the ategory F	Safety Codes Act and CSA		
(a Commissioner of Oaths of or seal due to C (sign) (a Commissioner of Oaths of For ABSA Office Use Only: NOTES: To the best of my knowledge an Standard B51, Clause 4.2, and i Registration Number: See Data Bagistarod	or Notary Public) OVID-19 situation or Notary Public) ad belief, the application meets is accepted for registration in C ABSA CODES ACT - PROVINCE OF ALBERTA PTED: 0F21398.2 acceptance letter for	the requirements of the ategory F (Signature of t	3F14B7		

CRN 0F21398.2; EXP. DATE 2031-04-14; ABSA TR# 2021-01641



Canadian Registration Number Submittal Category F: Swagelok M1, M2 Variable Area Flow Meters

March 24, 2021 Page 1 of 2

## Attachment B. Scope of Registration for Swagelok M1, M2 Model Variable Area Flow Meters (Category F)

### Product Scope

This document represents the scope of Swagelok's M1 and M2 model Variable Area Flowmeters covered by this CRN approval. These flowmeters have been evaluated in accordance with appropriate North American standards. See the table below for specific design codes of construction for each product series.

#### **Product Description**





This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.

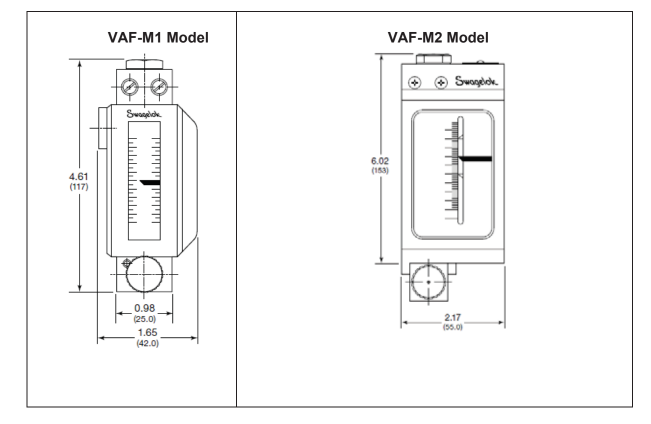
## Summary Table

Model	Material	Port Connections and Sizes	Max. Inlet Pressure at 70° F (psig)	Min. Temperature Rating (°F)	Max. Temperature Rating (°F)	Design Code of Construction
VAF-M1	316L SS	NPT 1/4"	1885	-4	302	ASME B31.3
VAF-M2	316L SS	NPT 1/4"	1885	-4	302	ASME B31.3



Canadian Registration Number Submittal Category F: Swagelok M1, M2 Variable Area Flow Meters March 24, 2021 Page 2 of 2

#### Sample Drawings with Nominal Dimensions



#### Product Options:

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

- Gasket or O-ring materials
- Limit switches
- Top-mounted needle valve
- Silconert coating
- Special cleaning
- Electronic (LED) display

#### **Quality System**

The Swagelok Company quality system complies with the requirements of EN ISO 9001:2015. The Swagelok Company maintains British Standards Institution 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.

• Variable Area Flowmeters, G Series and M Series, Product Catalog MS-02-346 Rev. H

## CRN 0F21398.2; EXP. DATE 2031-04-14; ABSA TR# 2021-01641

Canadian Registration Number Submittal Page 1 of 1

# Attachment A. Manufacturing Locations

This document lists the location where end item manufacturing activities take place.

Krohne Messtechnik GmbH Ludwig-Krohne-Str. 5 47058 Duisburg Germany



April 14, 2021

Attention: Jonathan Seewald SWAGELOK COMPANY 29500 SOLON ROAD SOLON, OH 44139

The design submission, tracking number 2021-01641, originally received on March 25, 2021 was surveyed and accepted for registration as follows:

CRN :0F21398.2Accepted on: April 14, 2021Reg Type:NEW DESIGNExpiry Date: April 14, 2031Drawing No. : ATTACHMENT A & B - SCOPE OF REGISTRATION PG. 1 & 2 Rev 2021-03-24Fitting type:M1 & M2 MODEL VARIABLE AREA FLOW METERSThe registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is ASME B31.3.

It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.
Should the approval of the quality management system lapse before the expiry date indicated above, this

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3369 or fax (780) 437-7787 or e-mail Radisavljevic@absa.ca.

Sincerely,

Zaua Padisar/perio

registration shall become void.

RADISAVLJEVIC, ZANA, P. Tech. (Eng.) DOP Cert. No. D00003136



Inspection and Technical Services Municipal Relations 508-401York Ave Winnipeg, Manitoba Canada R3C 0P8 T 204-945-3373 F 204-948-2089 www.fireccomm.gov.mb.ca/itsm main

April 29, 2021

TSSA 345 Carlingview Drive Toronto, ON M9W 6N9

Dear Tanya Francis

### **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-R1479
CRN: 0F23192.54
Scope: Attachment A (Manufacturing Locations) & B (SOR: M4, M4H Model Variable Area Flowmeters )
Manufacturer: Swagelok Company
Expiry Date: 1/3/2028

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 <u>qasupport@gov.mb.ca</u> for any questions or concerns.

Inspection and Technical Services Municipal Relations 508 - 401 York Avenue, Winnipeg Manitoba R3C 0P8 T (204) 945-3373 | F (204) 948-2089



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



	STATUTORY DECLARA	TION	
	Registration of Fittings		
I, Joel Feldman, V	ice President of Engineering		
	(Name and Position, e.g. President, Plant Manager, Chief En	gineer)	
of Swagelok Comp			
	(Name of Manufacturer)		
Located at 2950		440) 248-4600	
	(Plant Address) (T	elephone No.)	(Fax No.)
and Pressure	declare that the fittings listed hereunder, which are subject to the <i>Te</i> e Vessels Regulation, comply with all of the requirements of Div. 1, ASME B31.1, and ASME B31.3	chnical Standard	Is and Safety Act, Boilers
which specifie	(Title of recognized North American Standard) the dimensions, materials of construction, pressure/temperature ratings,	identification markin	g the fittings and service;
	wered by the provisions of a recognized North American standard an as supported by the attached data which ide pperature ratings and the basis for such ratings, the marking of the fitti	ntifies the dimensio	ns, material of construction,
I further declare that The items covered by this application, the fo	t the manufacture of these fittings is controlled by a quality system me _which has been verified by the following authority, <u>BSI</u> / this declaration, for which I seek registration, are category <u>F. Measuring</u> Illowing information and/or test data are attached as follows: ertificate, Attachment A, Attachment B, Catalog Information and oth	eting the requirement	ents of ISO 9001:2015  type fittings. In support of
	(drawings, calculations, test reports, etc.)		
Declared before m	ne at in the		of
the	day ofAD 20		
Commissioner for	Oaths: DocuS	igned by:	
seal due to	e get a notary signature or Printed name ID-19 situation (Signature)	BBFFD3F14B7	3/20/2021   4:16 Pr Déclarer)
	FOR OFFICE USE ONLY		
Technical Standard	owledge and belief, the application meets the requirements of the is and Safety Act, Boilers and Pressure Vessels Regulation, and and is accepted for registration in Category	Technical Standards and Safety Authority	Boilers and Pressure Vessels Safety Program
CRN:	0F23192.5	REGIS	TERED
Registered by:	LILIANA CONSTANTINESCU	C.R.N.: 0F23192	5
Dated:	APRIL 19, 2021		, 2021.
NOTE: This regist	tration expires on: JANUARY 3, 2028		

\*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon reguest. PV 09553 (04/17) FOR SCOPE OF REGISTRATION SEE THE ATTACHMENT A AND B



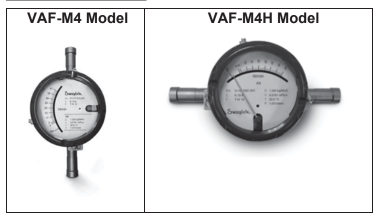
Canadian Registration Number Submittal Category F: Swagelok M4, M4H Variable Area Flowmeters March 24, 2021 Page 1 of 2

## Attachment B. Scope of Registration for Swagelok M4, M4H Model Variable Area Flowmeters (Category F)

#### Product Scope

This document represents the scope of Swagelok's M4 and M4H model Variable Area Flowmeters covered by this CRN approval. These flowmeters have been evaluated in accordance with appropriate North American standards. See the table below for specific design codes of construction for each product series.

#### Product Description



THIS IS PART OF CRN 0F23192.5 Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program

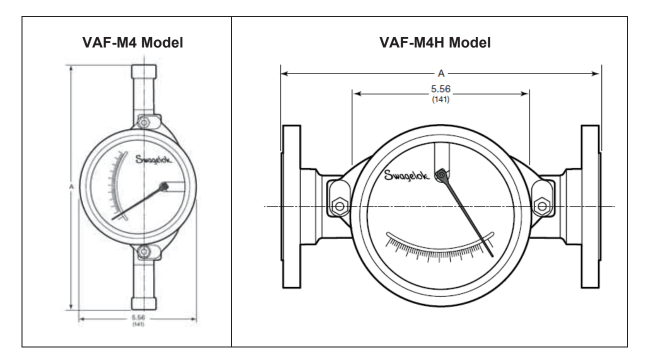
## Summary Table

Model	Material	Port Connections and Sizes	Max. Inlet Pressure at 70° F (psig)	Min. Temperature Rating (°F)	Max. Temperature Rating (°F)	Design Code of Construction
VAF-M4 (1/2 inch dia. Tube)	316L SS	NPT 1/2", 3/4" ASME flange 1/2", 3/4", 1"	2888	-40	572	ASME Section VIII Division 1, ASME B31.1, ASME B31.3
VAF-M4 (1 inch dia. Tube)	316L SS	NPT 3/4", 1" ASME flange 3/4", 1"	1393	-40	572	ASME Section VIII Division 1; ASME B31.1; ASME B31.3
VAF-M4H (1/2 inch dia. Tube)	316L SS	NPT 3/4" ASME flange 1/2", 3/4", 1"	2888	-40	572	ASME Section VIII Division 1; ASME B31.1; ASME B31.3
VAF-M4H (1 inch dia. Tube)	316L SS	NPT 1-1/4" ASME flange 1"	1393	-40	572	ASME Section VIII Division 1; ASME B31.1; ASME B31.3



Canadian Registration Number Submittal Category F: Swagelok M4, M4H Variable Area Flowmeters March 24, 2021 Page 2 of 2

### Sample Drawings with Nominal Dimensions



#### Product Options:

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

- Gasket or O-ring materials
- Limit switches
- Top-mounted needle valve
- Silconert coating
- Special cleaning
- Electronic (LED) display

THIS IS PART OF CRN 0F23192.5 Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program

#### **Quality System**

The Swagelok Company quality system complies with the requirements of EN ISO 9001:2015. The Swagelok Company maintains British Standards Institution 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.

• Variable Area Flowmeters, G Series and M Series, Product Catalog MS-02-346 Rev. H

# Attachment A. Manufacturing Locations

This document lists the location where end item manufacturing activities take place.

Krohne Messtechnik GmbH Ludwig-Krohne-Str. 5 47058 Duisburg Germany

