DocuSign Envelope ID: 9339D205-3425-4828-81BF-0C80D16CF112 ... ORM FOR THE REGISTRATION OF FITTING DESIGNS

IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAM	E: Swagelok Company		
MANUFACTURERS ADD		Solon, Ohio 44139 USA	
PLANT LOCATIONS: H		Road, Solon, Ohio 44139 USA (See	Attachment A)
CATEGORY OF	FITTINGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
 B Flanges: all flanges C Valves: all line valves D Expansion joints, flexib E Strainers, filters, separt Messuring devices, inc. pressure transmitters G Certified capacity-rated bollers, pressure vesset H Pressure retaining corr 	luding pressure gauges, level gaug f pressure relief devices acceptabl als, piping and fusible plugs sponents that do not fail into one of	lias: all types ges, sight glasses, levels, or le as primary over pressure protection on f the above categories	ASME B31.3
		(Meeting AECB or ASME requirements) 30 AS IT WILL APPEAR ON THE PROD	
Sw	adelok	SO AS IT WILL AFFEAR ON THE FROM	FORGED O WELDED O WROUGHY M CAST O OTHER DESCRIBE OTHER:
LIST OF SUPPORTING	DOCUMENTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO B	E REGISTERED;
ISO 9001:2015 Certifi	cate. Attachment A. Attachmen	t B, Catalog Information and other Se	upport Documents
Joel Feldman, Vice Presider esponsibility for the qua	ality of the end product do sole	mnly declare that the information con	d being the person having full authority a tained in this form is true and to the best
Jeel Feldman, Vice Presider esponsibility for the qua ny knowledge represen emperature ratings, and nanufacture of these fit or in part and has been	ality of the end product do sole its the product for which registr d Identification markings are in tings is regulated by a Quality verified by <u>BSI</u> why believing it to be true, and	mnly declare that the information con ration is sought. The dimensions, ma accordance with the herein named s Control Program which extends to ea as being suitable knowing that it is of the same force a	tained in this form is true and to the best terials of construction, pressure tandards. I further declare that the ch plant where fabrication occurs in who for that purpose and I make this solemn
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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.

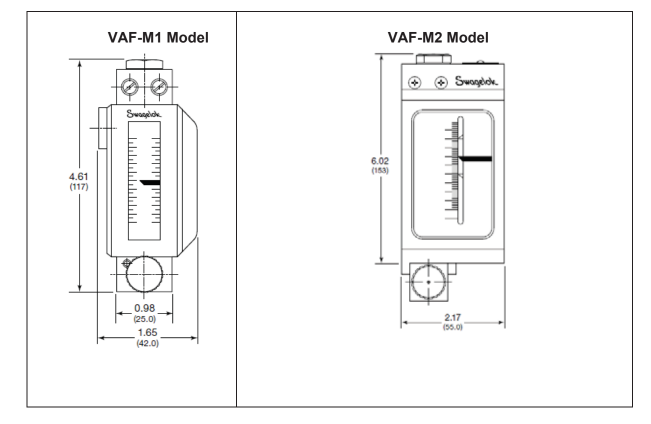
Summary Table

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

IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LAURADOR
MANUFACTURERS NAME	Swagelok Company		
MANUFACTURERS ADDR		d, Solon, Ohio 44139 USA	
PLANT LOCATIONS: He		n Road, Solon, Ohio 44139 USA (See	Attachment A)
CATEGORY OF	FITTINGS TO BE REGISTER	ED, CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
 B Flanges: all flanges C Valves: all line valves D Expansion joints, flexibilit E Strainers, filters, separa Messuring devices, inclupressure transmitters G Certified capacity-rated bollers, pressure vessel 	e connections, and hose asser lors, and steam traps iding pressure gauges, level g	auges, sight glasses, levels, or able as primary over pressure protection on	ASME VIII Div 1, ASME B31.1, ASME B31.3
N Nuclear-components: C	lass 1 🗆 Class 2 🗖 Class 3	D, (Meeting AECB or ASME requirements)	
SHOW MANUFACTURERS	agelok	OGO AS IT WILL APPEAR ON THE PRODU	JCT IYPEOF CONSTRUCTION FORGED CI WILDED CI WROUGHT M CAST CI OTHER CI DESCRIBE OTHER:
LIST OF SUPPORTING D	OCUMENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO B	E REGISTERED:
	Englagering	Swapelok Company	
Jeel Feldman, Vice President responsibility for the qual my knowledge represent temperature ratings, and manufacture of these fitti or in part and has been v declaration conscientious Signature of Declarer: Declared before me at This day of Commissioner of Oatha	s the product for which regi identification markings are ngs is regulated by a Quali erified by <u>BSI</u> siv <u>believing</u> it to be true, and <u>Add C</u> <u>Unable to get</u> signature or ^A Se	olemnly declare that the information cont istration is sought. The dimensions, mat in accordance with the herein named st ity Control Program which extends to ear as being suitable f nd knowing that it is of the same force ar 3/20/2021 4:16 PM EDT anotary. USETH caldue to OF	ained in this form is true and to the best o erials of construction, pressure andards. I further declare that the ch plant where fabrication occurs in whole or that purpose and I make this solemn
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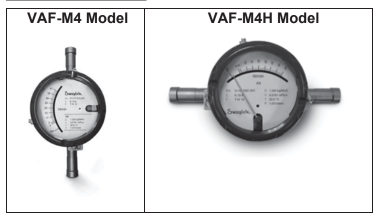
Canadian Registration Number Submittal Category F: Swagelok M4, M4H Variable Area Flowmeters March 24, 2021 Page 1 of 2

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

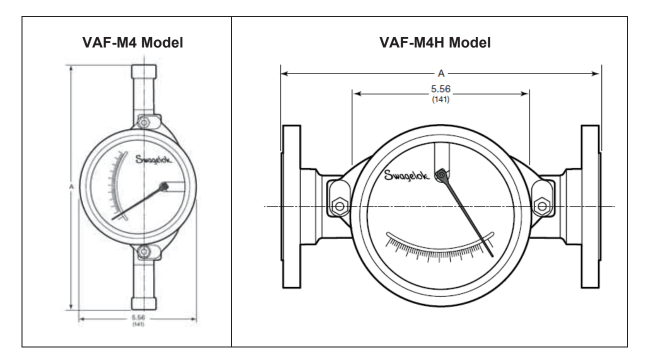
Summary Table

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

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