



STATUTORY DECLARATION Registration of Fittings
Single or Multiple Fitting Designs within one Fitting Category

I, _J	ames Nordholt	Vice President of Engineering	In this space, show facsimile of manufacturer's logo or tradema as it will appear on the fitting.
of	(name of applicant) Swagelok Company	(position title) (must be in a position of au	thority) Swagelok
	(name	e of manufacturer)	
locate	ed at 29500 Solon Road, Solon,	OH 44139 USA	
	(p	lant address)	
do so	lemnly declare that the fittings listed	d hereunder, which are subject to the	Safety Codes Act
(sele	ct only one)		
X	comply with the requirements of materials of construction, pressu	ASME B16.34/B16.5, API 6A, API 6D (title of recognized North American Standard) re/temperature ratings and identificat	
П	are not covered by the provisions	of a recognized North American star	ndard and are therefore
	manufactured to comply with(title of attached data which identifies the	of code of construction or other applicable doce dimensions, materials of construction of the fitter	as supported by the ument) on, pressure/temperature ratings

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified as described in the below Table as being suitable for the manufacturing of these fittings to the stated standard, regulation, code, guideline or other applicable document. The fittings covered by the declaration for which I seek registration are as provided in the Supplementary Sheet(s) attached.

Quality Program Verification and Manufacturing Sites

A copy of the Quality Certificate from each manufacturing site must be included

Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1.	VS03 and VS04 Series Process Interface Valves	ISO 9001: 2015	Design, manufacture, and servicing of fuid system components and related products.	2024-04-25	BSI	Wika Italia S.r.I Via Bernarde 11/1 36047 Montegaldella (VI) Italy
2.	MS02 and MS03 Series Process Monoflanges	ISO 9001: 2015	Design, manufacture, and servicing of fuid system components and related products.	2024-04-25	BSI	Wika Italia S.r.I Via Bernarde 11/1 36047 Montegaldella (VI) Italy



Tracking #:_____



In support of this application, the following information, calculations and/or test data are attached: Attachment A - Manufacturing Locations, Attachment B - Scope of Process Interface Valves, Code Compliance Summary, Product Catalog MS-02-340 Signature of the Declarer) Ohio DECLARED before me at Solon in the state of (province, territory, or state) 2024 this 11th day of March (Year) (Month) JEFFREY C. TRUMBULL **Notary Public** State of Ohio a Commissioner of Oaths or Notary Public) Recorded in Lake County Certificate # 2020-RE-813693 My Commission Expires April 15, 2025 Commissioner of Oaths / Notary Public in and for: For ABSA Office Use Only: NOTES: ______ To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Technical Standard B51, Part 1, Clause 4.2, and is accepted for Boilers and registration in Category C Standards Pressure Vessels and Safety Safety Program Authority The stamp size has been optimized for 11 REGISTERED Registered Date: May 08, 2034 C.R.N.: 0C23957.25 Expiry Date: _____ Signed: Signature: Date: August 28, 2024. (Signature of the Administrator/SCO) The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Design registration completed under interprovincial agreement with jurisdictional check only Pressure Equipment Discipline



the pressure equipment safety authority (Supplemental Sheet for AB-41) AB-41 2019-08

Table 1** Scope of Fitting Designs

	Rated Pressure	Connections MDMT At Ambient At Maximum Schedule(s) Construction	technical documents and catalog	
itting Designs	T C C	Material of Connections Construction and Size Range	Refer to attached technical documents and catalog	
lable I scope of riting Designs	Primary	Pressure Item # Bearing / Retaining Component	Refer to	

Table 2 Additional Scope Information

List/Attach Additional Detail and References (Product Configurations, Options, Illustrations, etc.)

Example:

Series X Options

Refer to attached scope document

** For additional alternatives of Table 1, refer to Form AB-41a, Guide for Completing Form AB-41



Attachment A. Swagelok Manufacturing Locations

This document lists the locations where end item or component level manufacturing activities take place.

Swagelok Company 29500 Solon Road Solon, Ohio 44139 USA	Swagelok Company (HPF) 6050 Cochran Road Solon, Ohio 44139 USA
Swagelok Company (OFC) 29495 F.A. Lennon Drive Solon, Ohio 44139 USA	Swagelok Company (Snow Metal) 6060 Cochran Road Solon, Ohio 44139 USA
Swagelok Precision Machining Services 1924 East 337th Street Eastlake, OH 44095 USA	Swagelok (China) Fluid System Technologies Ltd. Changshu Export Process Zone Changshu Economic Development Zone Changshu, Jiangshu 215513 China
Swagelok Company (Highland) 318 Bishop Road Highland Heights, Ohio 44143 USA	Swagelok Company (Strongsville) 15400 Foltz Road Strongsville, Ohio 44119
Swagelok Company (Atlantic) 26651 Curtiss Wright Parkway Willoughby Hills, Ohio 44092 USA	Swagelok Company (Alfred) 29500 Ambina Drive Solon, Ohio 44139
Swagelok Company (Micro) 26653 Curtiss Wright Parkway Willoughby Hills, Ohio 44092 USA	Swagelok Hose Services Company (SHSC) 29900 Solon Industrial Parkway Solon, Ohio 44139
Swagelok Company (Falon 1) 348 Bishop Road Highland Heights, Ohio 44143 USA	Swagelok Limited Ballafletcher Road Tromode IM4 4RA Isle of Man
Swagelok Company (Falon 2) 358 Bishop Road Highland Heights, Ohio 44143 USA	Euromisure Wika Instruments S.a.s. di Wika Italia S.r.I Via Bernarde 11/1 36047 Montegaldella (VI) Italy



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Attachment B: Scope for Swagelok VS03 and VS04 Series Process Interface Valves and MS02 and MS03 Series Process Monoflanges (Category C)

This document represents the scope of the Swagelok VS03 and VS04 Series Process Interface Valves and MS02 and MS03 Series Process Monoflanges covered by this submission for CRN approval. These products were designed and evaluated in accordance with ASME B16.34, ASME B16.5, ASME VIII Division 1, API 6A, and API 6D.

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Summary Tables

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Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety

Table 1: VS0	3 Scope	Program					
Body Material/	Configuration	ASME Flange Flange Siz	Flange Size	nge Size Bore Size	Minimum Temperature	Maximum Allowable Working Pressure (psig)	
Specification		Class			Temperature	At 100°F	At 356°F
S31600/S31603 ASTM A479 and F316/F316L ASTM A182						6000	4280
Carbon Steel ASTM A350 LF2		ed/Block) 600 ore 900			-50°F	6170	5280
S31803 ASTM A479 and F51 ASTM A182	Ball/Needle/Ball (Block/Bleed/Block) Full Bore Reduced Bore		1 in. (DN 25) 1-1/2 in. (DN 40) 2 in. (DN 50) 3 in. (DN 80)	4 in (DN 25)		6250	5120
\$32760 ASTM A479 and F55 ASTM A182				1 in. (DN 25) 1-1/2 in. (DN 40) 2 in. (DN 50)			
N04400 ASTM B164 and ASTM B564						5000	3940
N06625 ASTM B446 and ASTM B564						6250	5820
N08825 ASTM B425 and ASTM B564						0200	5020

- 1) All seat and seal combinations
- 2) All flange types: RF smooth, RF serrated, RTJ, FF serrated, and FF smooth
- 3) Outlet connection = same as process



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4) Bleed connection: 1/2 in. female NPT

Body Material/	Configuration	ASME Flange	Process Connection Size	Outlet Connection	Minimum	Allowable	mum e Working re (psig)																
Specification		Class	Connection Size	Connection	Temperature	At 100°F	At 500°F																
S31600/S31603 ASTM A479 and F316/F316L ASTM A182						6000	4280																
Carbon Steel ASTM A350 LF2	Ball/Needle/Ball (Block/Bleed/Block) Ball/Needle (Block/Bleed)	150 300/600																		Flange		6170	5280
S31803 ASTM A479 and F51 ASTM A182 S32760			½ (DN 15) ¾ (DN20) 1 in. (DN 25)	1/4, 3/8, 1/2, 3/4 in. female NPT 1/4, 1/2, 3/4 in. male NPT	-50°F	6250	5120																
ASTM A479 and F55 ASTM A182	Ball/Ball (Block/Block)	900/1500	1-1/2 in. (DN 40) 2 in. (DN 50)	1/4, 3/8, 1/2, 3/4, 6mm, 10mm, 12mm, 20mm																			
N04400 ASTM B164 and ASTM B564	3/8 in. (9.5 mm) bore	mm)	3 in. (DN 80)	Swagelok		5000	3940																
N06625 ASTM B446 and ASTM B564						6350	5000																
N08825 ASTM B425 and ASTM B564						6250	5820																

1) All seat and seal combinations

2) All flange types: RF smooth, RF serrated, RTJ, FF serrated, and FF smooth

3) Bleed connection: 1/2 in. female NPT



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Table 3: VS04 Thread by Thread Scope								
Body Material/	Configuration	Inlet Connection	Outlet Connection	Minimum Temperature	Allowable Pressur	Maximum Allowable Working Pressure (psig)		
Specification	n			,	At 100°F	At 500°F		
S31600/S31603 ASTM A479 and F316/F316L ASTM A182	Ball/Needle/Ball (Block/Bleed/Block) Ball/Needle (Block/Bleed) Ball/Ball (Block/Block) 3/8 in. (9.5 mm) bore				6000	4280		
Carbon Steel ASTM A350 LF2					6170	5280		
S31803 ASTM A479 and F51 ASTM A182		4/4 0/0 4/0 0/4	· (LNDT		6250	5120		
S32760 ASTM A479 and F55 ASTM A182		(Block/Bleed) Ball/Ball (Block/Block) Ball/Ball (Block/Block) 1/4, 3/8, 1/2, 3/4 in. remaie NPT 1/4, 1/2, 3/4 in. male NPT 1/4, 3/8, 1/2, 3/4, 6mm, 10mm, 12mm, 20mm Swagelok 3/8 in. (9.5 mm) bore 5 146 TM	(Block/Bleed) Ball/Ball (Block/Block) 1/4, 3/8, 1/2, 3 1/4, 1/2, 3/4 1/4, 3/8, 1/2, 3	1/4, 1/2, 3/4 1/4, 3/8, 1/2, 3/4	in. male NPT	-50°F	0230	3120
N04400 ASTM B164 and ASTM B564				5000	3940			
N06625 ASTM B446 and ASTM B564						6250	5820	
N08825 ASTM B425 and ASTM B564					0230	3020		

- 1) All seat and seal combinations
- 2) All flange types: RF smooth, RF serrated, RTJ, FF serrated, and FF smooth
- 3) Bleed connection: 1/2 in. female NPT



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Table 4: MS02 and MS03 Scope								
Body Material/	Configuration	ASME Flange	Process Connection Size	Outlet Connection	Minimum Temperature	Maximu Allowable W Pressure (e Working re (psig)	
Specification		Class			·	At 100°F	At 1000°F	
S31600/S31603 ASTM A479	OS&Y Bolted Bonnet Integral Screwed Bonnet Block, Block and Bleed, Double Block and Bleed, Block and Bleed, dual outlet	net 150 Screwed 300/600 ock and Double d Bleed, 2500	1/2 in. (DN 15) 3/4 in. (DN 20) 1 in. (DN 25) 1-1/2 in. (DN 40) 2 in. (DN 50)	Monoflange wafer (thru holes) 1/4 in. female NPT 1/2 in. female NPT	-65°F	6000	4280	
Carbon Steel ASTM A350 LF2						6170	5280	
S31803 ASTM A479						6250	5420	
\$32760 ASTM A479						6250	5120	
N04400 ASTM B164		dual outlet 325 B446				5000	3940	
N06625 ASTM B446						6250	5820	
N08825 ASTM B425							0230	5020

- 1) All seal combinations
- 2) All flange types: RF smooth, RF serrated, RTJ, FF serrated, and FF smooth
- 3) Bleed connection: 1/4 in. female NPT, 1/2 in. female NPT, none

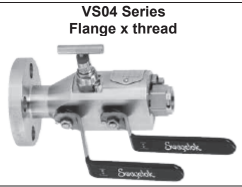


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Product Illustrations













Typical Product Characteristics:

The list below are examples of product options which do not affect the pressure-temperature ratings shown in the Summary Table. All of the following options are within the scope of this registration:

- Lockable lever handles (for block valves)
- Non-lockable lever handles (for block valves)
- Antitamper bleed valve
- Bar handle (for bleed valve)
- Injection and sampling probes
- Silconert coating

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.

References

The product catalog does not represent the full scope of registration, but rather details some of the most common options.

Swagelok Process Interface Valves Catalog MS-02-340 Rev Q