UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon		dward Island st Territories	Nev	wfoundland and L	abrador
INUITAVUL	rukon	Northwes	st remtories			
Manufacturers Nam	IE: Swagelok Company					
	1988: 29500 Solon Road, Solor	A PRINCIPLE OF THE PRIN				
	dquarters: 29500 Solon Road, St				Wist Fall	
A Pipe fittings, including B Flanges: all flanges	of Fittings to be regist couplings, tees, elbows, Y	's, plugs, unions, pi	pe caps, or reducers			e Standard of struction
C Valves: all time valves	ible connections, and hose	nneorabiles; all bess			ASME B16.34	4/B16.5, API 6A,
E Strainers, filters, sepa	rators, and steam traps		25		API 6D	
transmitters	icluding pressure gauges, h		•			
	d pressure relief devices a els, pipino and fusible pluo		y over pressure protecti	on on		
	mponents that do not fail in		categories			
N Nuclear components:	Class 1 Class 2 C	lass 3 🗆 , (Meeting	CNSC or ASME requir	rements)		
	Name, Trademark, or					Construction
0					Forged 8 Welder Cast D Other	ed a Wrought &
Swag	D/UK				Describe other:	
2 44	01010					
List of supporting de	ocumentation and Iden	tification of the	actual items to be re	egistered	<u>l:</u>	
ISO 9001:2015 (Certificate, Attachn	nent A. Attacl	hment B. Catalo	a Inform	mation and oth	ner Support
Documents				3		
						P-0
Declaration:		Star	analok Company			
and responsibility for th	ne quality of the end proc	duct do solemnly	agelok Company declare that the inform	mation co	l being the person ntained in this form	having full authority
rny knowledge represe	nts the product for which	registration is so	ught. The dimension	ns, materia	als of construction,	pressure temperature
ratings, and identification	on markings are in accor a Quality Control Progra	rdance with the he	erein named standard	ds. I furth fabrication	er declare that the	manufacture of these
verified by BSI	_ a	s being suitable for	or that purpose and I	make this	s solemo declaratio	on conscientiously
believing it to be true, a	and knowing that it is of t	the same force an	d effect as if made un	nder oath.	•	
Signature of Declarer:	/how INSO	Welter		-	SEPPREV C.	TIDEBARIES A
Declared before me at				S. Contraction	Notary	Public
This 31st day	of May A	D 2024	Liq		FO' Hecordell Iki	Ske Calify
Commissioner of Oaths	5				Gertificate # 20	ion Expires
Or Notary Public: (sign)	MACA	000		AIC. R	April 15	, 2025
	(Affix Official seal to the	he right)	CEN.	MI	INMALIT	
	This are intention on	This space for R	egulatory Admority use		TO WITH CO.	
CRN: 0C23957.2	i nis registration mu	ist be revaildated at	Nunavut			
1214			Nunavut	Pres	sure Vessels Ac	
FIU#:			DE	CIST	ERED	
Notes: 1. All Fittings shall be re-	gistared in the name of the Mar	u doch war				
The second control of the second seco	supported with two Statutory		CRN_DC2	245	7.2N	
	orting documentation.		DateC	2613	11 9034	<u> </u>
The second of th	be made by the person having uality of the end product.	tus authority and	Signed	To the	T.	
4. Quality Control progra	nms shall be resubmitted for val	idation.		07)		Ad O. Filling Day 2
Scope; VS03 and V	/S04 Series Process	Interface		ChiefIns	pector sect	t 1.0 - Fittings Rev.2
Valves and MS02 a	and MS03 Series Pro roducts)16 plant local	cess Monolian		10	1 11	
(DGallant)	The production of the contract		remitoria	i: Kegi	istration Fe	e



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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.

Summary Tables

Table 1: VS03 Scope								
Body Material/	Configuration	ASME Flange Class	Flange Size	Bore Size	Minimum Temperature	Maximum Allowable Working Pressure (psig)		
Specification						At 100°F	At 356°F	
S31600/S31603 ASTM A479 and F316/F316L ASTM A182						6000	4280	
Carbon Steel ASTM A350 LF2						6170	5280	
S31803 ASTM A479 and F51 ASTM A182	Ball/Needle/Ball (Block/Bleed/Block) Full Bore Reduced Bore	ock/Bleed/Block) 600 Full Bore 900	1 in. (DN 25)	1 in. (DN 25) 1-1/2 in. (DN 40) 2 in. (DN 50)	-50°F	6250	5120	
S32760 ASTM A479 and F55 ASTM A182			1-1/2 in. (DN 40) 2 in. (DN 50)					
N04400 ASTM B164 and ASTM B564			3 in. (DN 80)			5000	3940	
N06625 ASTM B446 and ASTM B564						6250	5820	
N08825 ASTM B425 and ASTM B564						6230	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 Class	Process Connection Size	Outlet Connection	Minimum Temperature	Maximum Allowable Working Pressure (psig)	
Specification						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) Ball/Ball (Block/Block) 3/8 in. (9.5 mm) bore) 150 300/600 900/1500 2500	½ (DN 15) ¾ (DN20) 1 in. (DN 25) 1-1/2 in. (DN 40) 2 in. (DN 50)	Flange 1/4, 3/8, 1/2, 3/4 in. female NPT 1/4, 1/2, 3/4 in. male NPT 1/4, 3/8, 1/2, 3/4, 6mm, 10mm, 12mm, 20mm Swagelok	-50°F	6170	5280
S31803 ASTM A479 and F51 ASTM A182						6250	5120
S32760 ASTM A479 and F55 ASTM A182						0200	0.20
N04400 ASTM B164 and ASTM B564			3 in. (DN 80)			5000	3940
N06625 ASTM B446 and ASTM B564						0050	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/ Specification	Configuration	Inlet Connection	Outlet Connection	Minimum Temperature	Maximum Allowable Working Pressure (psig) At			
S31600/S31603					100°F	At 500°F		
ASTM A479 and F316/F316L ASTM A182					6000	4280		
Carbon Steel ASTM A350 LF2	(Block/Block) 1/4, 3/8, 1/2, 3/4, 6mm				6170	5280		
S31803 ASTM A479 and F51 ASTM A182		4/4 2/0 4/0 2/4	in formale NDT		6250	5120		
S32760 ASTM A479 and F55 ASTM A182		1/4, 3/8, 1/2, 3/4 in. male NPT 1/4, 3/8, 1/2, 3/4, 6mm, 10mm, 12mm, 20mm Swagelok	in. male NPT 4, 6mm, 10mm,	-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				0200	5020			

- 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	Maximum Allowable Working Pressure (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					6000	4280	
Carbon Steel ASTM A350 LF2						6170	5280	
S31803 ASTM A479		150 300/600 ad 900/1500 d, 2500	1/2 in. (DN 15)	Monoflange wafer (thru holes) 1/4 in. female NPT 1/2 in. female NPT	-65°F	6250	5120	
S32760 ASTM A479			3/4 in. (DN 20) 1 in. (DN 25) 1-1/2 in. (DN 40)					
N04400 ASTM B164			2 in. (DN 50)			5000	3940	
N06625 ASTM B446						6250	5820	
N08825 ASTM B425						0230	3020	

- 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