UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nam	16: Swagelok Company		
Manufacturers Add	ress: 29500 Solon Road, Solon, O	thio 44139 USA	
Plant Locations: Head	dquarters: 29500 Solon Road, Solon	, Ohio 44139 USA (See Attachment A)	and the second s
A Pipe fittings, including B Flanges: all flanges	couplings tees, elbows, Ys, I	ed. Circle one Category only plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
L Guarrers, inters, sepa	ble connections, and hose ass	TOTAL MALE STATE OF THE STATE O	ASME B16.34/B16.5, API 6A API 6D
G Certified capacity-rate	d pressure relief devices acce	gauges, sight glasses, levels, or pressure ptable as primary over pressure protection on	
ri Pressure retaining co	mponents that do not fall into o		
N Nuclear components:	Class 1 Class 2 Class	3 🗆 , (Meeting CNSC or ASME requirements	Σ
Show Manufacturers	Name, Trademark, or Lo	go as it will appear on the product	Type of Construction
Swage	slok		Forged Welded a Wrought & Cast a Other a Describe other:
List of supporting do	Climentation and Identific	cation of the actual items to be register	
Documents	eruncate, Attachmer	nt A, Attachment B, Catalog Info	ormation and other Support
ratings, and identification fittings is regulated by a verified by as believing it to be true, ar Signature of Declarer:	e quality of the end product to the product for which reg in markings are in accordan Quality Control Program was being the state of th	do solemnly declare that the information of pistration is sought. The dimensions, material control of the herein named standards. I furthich extends to each plant where fabricating suitable for that purpose and I make that	JEFFREY C. TRUMBULL Notary Public State of Onlo Confedence of Hit Take Country Certificate # 2020-RE-813693 My Commission Expires April 15, 2025
CRN: 0C23957.2	This registration must be	e revalidated after ten (10) years from the date ACCEPTED PROVINCE OF PRINCE EDWA	
FID#: 1214		COMMUNITIES, LAND & EN	
Notes:		CRN OCU38	5739
	tered in the name of the Manufact	urer.	1.7
and one copy of support			2/24
 The Declaration shall be responsibility for the qua 	made by the person having full au lity of the end product.	thority and	Early
Contract Notice and Contract C	s shall be resubmitted for validation		
Valves and MS02 an (rebranded CRN pro	604 Series Process Inte d MS03 Series Process ducts)16 plant locations	Monoflanges.	L BRANCH Sect 1.0 - Fittings Rev.2
(DGallant)	Processing the graduating transferred Control of the State of Stat		



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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/ Specification	Configuration	ASME Flange Class	Flange Size	Bore Size	Minimum Temperature	Maximum Allowable Working Pressure (psig)	
						At 100°F	At 356°F
S31600/S31603 ASTM A479 and F316/F316L 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)	1 in. (DN 25) 1-1/2 in. (DN 40) 2 in. (DN 50)	-50°F	6000	4280
Carbon Steel ASTM A350 LF2						6170	5280
S31803 ASTM A479 and F51 ASTM A182						6250	5120
S32760 ASTM A479 and F55 ASTM A182							
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		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	-50°F	6170	5280
S31803 ASTM A479 and F51 ASTM A182			½ (DN 15) ¾ (DN20)			6250	5120
S32760 ASTM A479 and F55 ASTM A182		300/600 900/1500 2500	1 in. (DN 25) 1-1/2 in. (DN 40) 2 in. (DN 50) 3 in. (DN 80)			0200	0.20
N04400 ASTM B164 and ASTM B564				Swagelok		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	Ball/Needle/Ball (Block/Bleed/Block) Ball/Needle (Block/Bleed) Ball/Ball (Block/Block)			-50°F	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		Ball/Ball (Block/Block) 1/4, 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,		0250	3120		
N04400 ASTM B164 and ASTM B564	3/8 in. (9.5 mm) bore			5000	3940			
N06625 ASTM B446 and ASTM B564				6250	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		Monoflange wafer (thru holes)			6000	4280
Carbon Steel ASTM A350 LF2					6170	5280	
S31803 ASTM A479				wafer (thru	-65°F	6250	5120
S32760 ASTM A479		150 300/600 900/1500 2500	3/4 in. (DN 20) 1 in. (DN 25) 1-1/2 in. (DN 40)	1/4 in. female NPT 1/2 in. female NPT		0230	3120
N04400 ASTM B164		ock and bleed,	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