UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME	Swagelok Company	 :		ı'
MANUFACTURERS ADDR		Solon, Ohio 44139 USA		1
PLANT LOCATIONS: He	adquarters: 29500 Solon I	Road, Solon, Ohlo 44139 USA (See	Attachment A)	
CATEGORY OF	FITTINGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE BIANDARD OF CONSTRUCTION	
A Pipe fittings, including of Prangos: all flanges C Valvos: all flan velves D Expension joints, flexible E Stroiners, filters, separal F Messuring devices, inclu- pressure transmitters G Carified capacity-rated botters, pressure veggel H Pressure retaining comp N Nuclear-components: C	connections, and hose assemb ors, and steam traps ding pressure gauges, level gau pressure relief devices acceptab s, piping and fusible plugs orients that do not fall into one c lass 1 □ Class 2 □ Class 3 □	, unions, pipe ceps, or roducers ples: all types gos, sight glasses, levels, or le as primary ever pressure protection on if the above categories [, (Meeting AECB or ASME requirements)	ASME 831.1 and ASME 831.3 (for unlisted components)	
SHOW MANUFACTURERS	NAME, TRADEMARK, OR LO	90 AS IT WILL APPEAR ON THE PRODU		-{
Sw	agelok		FORGED D WELDED D WROUGHT M GAST D OTHER D DESCRIBE OTHER:	
LIST OF SUPPORTING D	OCUMENTATION AND IDENTI	FICATION OF THE ACTUAL ITEMS TO BE	REGISTERED;	-
temperature ratings, and manufacture of these little or in part and has been v	ity of the end product do sole is the product for which regist Identification markings are trings is regulated by a Quality enfled by BSI if believing it to be true, and the control of t	reation is sought. The dimensions, mat in eccordance with the herein named st. Control Program which extends to end in extends to end in the same force as it knowing that it is of the same force as Jamie L. Ristau Resident Portage County Rotary Public, State of Ohio Rotary Public, State of Ohio Rotary Public, State of Ohio	andards. I further declare that the chiplent where fabrication occurs a whole or that purpose and make this toleron and effect as if made under anti-	ſ
	HAMX Official seel to the A	ghl) s space for Regulatory Authorily use		t. ➡ ∡
i	Thia registration must be rev	alldated after ten (10) years from those	W A A 2009	163.00
CRN: 0C18622.	5		Northwest Territories	
Each category shall be forms and one copy of au The doctoralism shall be responsibility for the quality.	o made by the person having (u by of the end product. he shall be resubmitted for valid	acturer. sclaration C	REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. CR.N. OCIGG72 ST RGNED Z ATE STATE 16 / 2016	

Attachment B. Scope of Registration for Swagelok VB03 and VB04 Series Process Interface Valves (Category C)

Product Scope

This document represents the scope of Swagelok VB03 and VB04 Series Process Interface Valves covered by this submission for CRN approval. Swagelok VB03 and VB04 Series Process Interface Valves were designed and evaluated in accordance with ASME B31.1 and ASME B31.3 as unlisted components.

Summary Tables

	Table 1: VB03 Scope							
Body Material/ Specification	Configuration	ASME Class	Flange Size	Bore Size	Minimum Temperature	Maximum Allowable Working Pressure (psig)		
		Oldos			remperature	At 70°F	At 400°F	
F316/F316L ASTM A182	Ball/Needle/Ball (Block/Bleed/Block): Full Bore Reduced Bore	150 300 600 900	1 in. (DN 25) 1-1/2 in. (DN 40) 2 in. (DN 50)	1 in. (DN 25) 1-1/2 in. (DN 40)	-58°F	2160	1540	

1) All seat and seal combinations

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

3) Outlet connection = same as process

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

	Table 2: VB04 Scope							
Body Material/ Specification	Configuration	ASME Class	Process Connection Size	Process Connection	Outlet Connection	Minimum Temperature	Maximum Allowable Working Pressure (psig) At At 70°F 400°F	
F316/F316L ASTM A182	Ball/Needle/Ball (Block/Bleed/Block):	150 300 / 600 900 / 1500	1/2 in. (DN 15)	Flange – RF Smooth	1/2 in. female NPT Flange	-58°F	3600	2570
	3/8 in. (9.5 mm) bore		3/4 in. (DN 20) 1 in. (DN 25)	Flange – RF Serrated				
	1/2 in. (14 mm) bore		1-1/2 in. (DN 40)	Flange – RTJ				
	3/4 in. (20 mm) bore		2 in. (DN 50)	NPT Female (1/2 DN 15 only)				

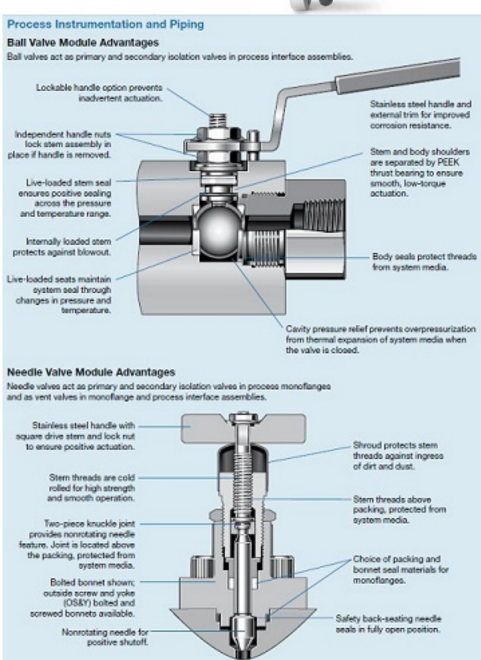
1) All seat and seal combinations

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

Product Drawings/Configurations

Process Interface Valves





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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
- Integral Check valves
- Sour gas service

Quality System

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2008. The Swagelok Company maintains British Standards Institution Certificate of Registration Number FM 01729, which applies to all locations listed on the Certificate.

Special Ordering Instructions

None

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 MS-02-340, R9