UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS										
	EW BRUNSWICK UNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE	ISLAND	NEWFOUNDLAND AND LABRADOR					
I	MANUFACTURERS NAME:	Swagelok Company	-							
	MANUFACTURERS ADDRE	SS: 29500 Solon Poor	Salan Obje 44120	2402.						
П	PLANT LOCATIONS: Headquarters: 29500 Solon Road, Solon, Ohio 44139-3492 (See Attachment A)									
Ĺ	CATEGORY OF F	ITTINGS TO BE REGISTERE!	CIRCLE ONE CATEG	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION					
	B Flangest all fina valves C)Valvest all lina valves D: Expension joints, flaxible E: Strainers, filters; separato F: Measuring devices, includ	iplings, tees, elbows, Ys, plugs connections, and hose assemb rs, and steam traps ing pressure gauges, level gau	lies: all types		ASME B31.3 where applicable for Unlisted Components					
	pressure transmitters G Certified capacity-rated probabilities, pressure vessels, H Pressure retaining compo	ressure relief devices acceptab piping and fusible plugs nents that do not fall into one o	le as primary over pressu f the above categories	ire protection an						
5	N Nuclear components; Cla	ss 1 □ Class 2 □ Class 3 □ NAME, TRADEMARK, OR LO	, (Meeting AECB or ASM	AE requirements)						
	Swa	rdelok	SO AS IT WILL APPEAL	KON THE PRODU	FORGED OF WELDED OF WROUGHT ST CAST OF OTHER OF CAST OF OTHER:					
h	LIST OF SUPPORTING DO	CUMENTATION AND IDENTIF	ICATION OF THE ACTI	JAL ITEMS TO BE	REGISTERED.					
	DECLARATION:		****							
remoder some	emperature ratings, and ic sanufacture of these filting r in part and has been ve	the product for which regist the product for which regist tentification markings are ings is regulated by a Quality rifled by The British Standar believing it to be true, and which the control of the product of the control of the c	ration is sought. The ration is sought. The accordance with the I Control Program which acts Institution—as knowing that it is of the control Program which is so the control Program which is so the control Program which is so that it is of the control Program as the control Program is accordance with the control Program which is so that it is so that	intormation contains intormation, material named state hextends to each being suitable for example of the same force and the sa	being the person having full authority and sined in this form is true and to the best of strials of construction, pressure undards. I further declare that the h plant where fabrication occurs in whole or that purpose and I make this solemn d effect as if made under this solemn d effect as if made under the control of this commission expires und 2 2020.					
This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance. This registration must be revalidated after ten (10) years from the date of acceptance.										
	CRN: 0C18853.5			hunavut	Pressure Vessels Act					
	FID# 1214		**************************************	/\^	REGISTERED					
	 Each category shall be a forms and one copy of supp 3. The declaration shall be responsibility for the quality 	made by the person having ful of the end product. shall be resubmitted for valida	iclaration	ate N	(18853. SN 10V 18, 2010					

Territorial Régistration Fee

Attachment C. Scope of Registration for Swagelok SK Series Ball Valves (Category C)

Product Scope

This document represents the scope of Swagelok SK Series Ball Valves covered by this submission for CRN approval. The Swagelok SK Series Ball Valves were designed and evaluated in accordance with ASME B31.3 for unlisted components.

Summary Table

Product Description	Main Pressure Bearing Component	Material	Port Connections and Sizes	Maximum Allowable Working Pressure (psig)		Design Code of
or Series				At 0 to 250°F	At 302°F	Construction
4SK	Body	316 SS ASTM A479	Swagelok Tube Fitting: 1/4 in., 3/8 in., 6 mm, 8 mm Female NPT: 1/4 in. Female ISO: 1/4 in. Male NPT: 1/4 in. Male VCO Fitting: 1/4 in. Female SAE/MS: 1/4 in.	6000	3000	ASME B31.3 (Unlisted Components)

Product Illustration



Typical Product Characteristics:

Some of the product options listed below affect the pressure-temperature ratings shown in the Summary Table, but in all cases the ratings are less than those shown in the Summary Table. All of the following options are within the scope of this registration:

O-Ring Material Options: Low-temperature fluorocarbon FKM, Buna C, Ethylene Propylene, Kalrez, Silicone

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

PTFE-Coated Stainless Steel Ball
Directional and Oval Handles in Various Colors
Handle Locking Brackets
Latch Lock Handles
Pneumatic Actuators
Special Cleaning

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. The Swagelok SK Series Valves are manufactured at a Swagelok Company location in Solon, Ohio.

References

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

• Multipurpose Ball Valves, MS-02-345