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 NAME:	Swagelok Company		
MANUFACTURERS ADDRE	SS: 29500 Solon Road	d. Solon, Ohio 44139-3492	
PLANT LOCATIONS: Hea	dquarters: 29500 Solo:	n Road, Solon, Ohlo 44139-3492 (See	Attachment A)
		ED. CIRCLE ONE CATEGORY ONLY	TULE OF THE STANDARD OF CONSTRUCTION
G Planges: all flanges C Valves: all flan valves O Expansion joints, flexible E Strainers, filters, separato F Measuring devices, include	connections, and hose asser	igs, unions, pipe caps, or reducers mbiles: all types lauges, sight glasses, lavels, or	British Standards Institution
Dollers, pressure yearels	ressure relief devices accept , piping and fusible plugs ments that do not fail into one	able as primary over pressure protection on	
N Nuclear components: Cla	ess 1 🗆 Ciess 2 🗆 Ciess 3	(Maeting AECB or ASME requirements)	1
Swo	agelok Jolopa	OGO AS IT WILL APPEAR ON THE PRODUC	I TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT IN GAST D OTHER D DESCRIBE OTHER:
LIST OF SUPPORTING DO	CUMENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO BE	PEGISTEREN.
DECLARATION:			
I David H. Peace responsibility for the qualit my knowledge representa temperature ratings, and i menufacture of these filtin or in part and has been ye	the product do significant of the product for which regidentification markings are go is regulated by a Qualibritied by The British Starty believing it to be true at the product of the p	yed by Swagelok Company and be oblighted by Swagelok Control Program which extends to each ideards Institution as being suitable for nicknowing that it is of the same force and which was a being suitable for nicknowing that it is of the same force and which was a being suitable for nicknowing that it is of the same force and which was a being suitable for nicknowing that it is of the same force and which was a being suitable for th	ned in this form is true and to the best of lats of construction, pressure identified in the plant where fabrication occurs in whole that purpose and I make this solemn effect as it made unjud failth.
j ,	T This registration must be r	his space for Regulatory Authority use evaildated after ten (10) years from the del	The state of the s
CRN: 0C16922		availated siter this (10) years from the dat	e of autoptiance.
FID#: 1214			12 TY
2. Each category shall be forms and one copy of sup	tered in the name of the Man supported with two Statutory porting documentation. I made by the person having	Declaration / / r	422/11

responsibility for the quality of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Attachment A. Scope for Swagelok AFS Series Vall Valves (Category C)

This document represents the scope of the Swagelok AFS Series Ball Valves covered by this submission for CRN approval. The Swagelok AFS Series Ball Valves were designed and evaluated in accordance with ASME B31.1-2007 for unlisted components and ASME B31.3-2006 for unlisted components.

Summary Table

Product Description or Series	Main Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Rated Pressure		Design Code
				At ambient temperature	At maximum temperature	of Construction
AFS B		Stainless Steel (ASTM A479)	Swagelok Tube Fitting 3/8", 1/2", 12MM	6000 @ 100 °F	6000 @ 250 °F	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)
			Swagelok Tube Fitting 3/4", 16MM	5800 @ 100 °F	5742 @ 250 °F	
	Body		Swagelok Tube Fitting 1"	4700 @ 100 °F	4653 @ 250 °F	
	Бойу		Female NPT 3/8", 1/2"	6000 @ 100 °F	6000 @ 250 °F	
			Female NPT 3/4"	5600 @ 100 °F	5532 @ 250 °F	
			Female ISO 1/2"	6000 @ 100 °F	6000 @ 250 °F	

Product Illustrations



Product Options:

Additional options and non-pressure boundary alterations that do not affect pressure-temperature ratings may be made available within the scope of this registration. Examples of these would include handle options, actuator options, etc.

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 AFS ball valve products are made 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.

• Alternate Fuel Service Ball Valve Catalog MS-02-303, R10