# UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK	
NUMBER	

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

A Pipe fittings, including couplings, toes, elbows, Ys. plugs, unions, pipe caps, or reducers  B Flangos: all flangos  © Valves: all line valves  D Expendion joints, flexible connections, and hose assemblies: all types  6 Strainers, fitters, separators, and steam traps  F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters  G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs  H Pressure retaining components that do not fall into one of the above categories  N Nuclear components: Class 1 D Class 2 D Class 3 D, (Meeting AECB or ASME requirements)  SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	Pritish Standards Institution  Stritish Standards Institution  Pre- Of Construction  AGEO D WELDES D WROUGHT of  ST D OTHER D  SCRIBE OTHER:
PLANY LOCATIONS: Fleadquarters: 29500 Solon Road, Solon, Ohio 4139-3492 (See Altai GATEGORY OF PITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY  A Pipe fittings, including couplings, lees, elbows, Ys. plugs, unlons, pipe cape, or reducers  B Flengos: all flan valves  C Varies: all line valves  D Expendion joints, flexible connections, and hose assemblies: all types  E Stathers, filters, experience, and steam traps  F Menauring devices, including pressure gauges, level gauges, sight glasses, fevels, or pressure transmitters  C Cartified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible pages  N Preasure retaining components that do not fall into one of the above categorides  N Nuclear components: Closs 1 D Class 2 D Class 3 D, (Meeting AECB or ASME requirements)  Show Manufacturers NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE ACTUAL ITEMS TO BE REGISTED AS A PROBUST OF THE	Pritish Standards Institution  Stritish Standards Institution  Pre- Of Construction  AGEO D WELDES D WROUGHT of  ST D OTHER D  SCRIBE OTHER:
A Pipe fittings, including couplings, toes, elbows, Ys, plugs, unions, pipe caps, or reducers B Pipagos: all flar valves D Expanelon joints, flexible connections, and hose assemblies: all types E Strainers, elboys, including pressure gauges, level gauges, aight glasses, levels, or pressure fitnanditizes C Certifled capacity-rated pressure relief devices accoptable as primary over pressure protection on boilers, pressure vessels, piping and lusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 D Class 2 D Class 3 D, (Meeting AECB or ASME requirements) SNOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT SNOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE Registed.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REgisted.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REgisted.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REgisted.  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTED.  LIST OF SUPPORTIN	Pritish Standards Institution  Stritish Standards Institution  Pre- Of Construction  AGEO D WELDES D WROUGHT of  ST D OTHER D  SCRIBE OTHER:
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers  B Flengos: all flangos  C Valves: all line valves  D Expansion joints, flexible connections, and hose assemblies: all types  E Strainers, filters, esparators, and steam traps  F Mensuring devices, including pressure gauges, level gauges, alght glasses, levels, or pressure transmitters  C Cartified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs  H Pressure retaining components that do not fall into one of the above categorises  N Nuclear components: Class 1 D Class 2 D Class 3 D., (Meeting AECB or ASME requirements)  SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL Appears On the product  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGIS  ISO 9001:2008 Quality System Certificate, Support Documents, Attachment B, Catalog Information of the product for which registration is sought. The dimensions, materials of temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a quality Control Program which exists to each plant or in part and has been verified by. The British Standards Institution as being suitable for that declaration conscientiously believing 11p for true/and knowing that it is of the same force and effectioned before me at	Pritish Standards Institution  INFE OF CONSTRUCTION  AGEO O WELDES O WROUGHT of  AT O OTHER O  SCRIBE OTHER:
DECLARATION:  David H. Peace  Jess net 20 employed by Swageluk Company  and being responsibility for the quality of the end product do solemnly declare that the Information contained in my knowledge represents the product for which registration is sought. The dimensions, materials compensations and idealaration conscientiously belleving it p to large and knowing that it is of the same force and effectively of the same force and effectively declared that the product of the part and has been verified by Title British (Signature of Declarer).  Declared before me at  U.S.E.T.H.I.S.S.  Signature of Declarer:  Declared before me at	AGEO D WELDED D WROUGHY of STREET OF HERE.
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGIS  ISO 9001:2008 Quality System Certificate. Support Documents, Attachment B, Catalog Information responsibility for the quality of the end product do solemnly declare that the Information contained is my knowledge represents the product for which registration is sought. The dimensions, materials of temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plant or in part and has been verified byThe British Standards Institution as being suitable for that declaration conscientiously believing it to be true and knowing that it is of the same force and effect Signature of Declarer:  Declared before me et	AGEO D WELDED D WROUGHY of STREET OF HERE.
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGIS  ISO 9001:2008 Quality System Certificate. Support Documents, Attachment B, Catalog Information  I David H, Peace Items of the end product do solemnly declare that the Information contained is my knowledge represents the product for which registration is sought. The dimensions, materials of temperature ratings, and identification markings are in accordance with the herein named standard or in part and has been verified by The British Standards Institution as being suitable for that declaration conscientiously believing it to be true and knowing that it is of the same force and effect Signature of Declarer:  Declared before me at USETHIS	AGEO D WELDED D WROUGHY of STREET OF HERE.
DECLARATION:  I David H. Peace	
DECLARATION:  I David H. Peace	
<u> </u>	this form is true and to the best of construction, pressure I further declare that the where fabrication occurs in whole
This control devot billion on an annual	PARTERIA
Commissioner of Oaths ( Resident Portage County or Notary Public: (sign)  (Affix Official seal to the right) Commission Expires: 01/06/2013	I A L SEPREMENT
This space for Regulatory Authority uso	The latest the same
This registration must be revalidated after ten (10) years from the date of a	ceplance.
CRN: 0C16922.5	
FID#: 1214	
Notes:  1. All fillings shall be registered in the name of the Manufacturer.  2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.  3. The declaration shall be made by the person having full authority and 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.	4 4 vest

# 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	Body	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	
			Swagelok Tube Fitting 1"	4700 @ 100 °F	4653 @ 250 °F	
			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