INSPECTION SERVICES SECTION
BOULER RESSURE VESSEL BRANCH

## - UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	EWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	Swagelok Company		
MANUFACTURERS ADDR		I. Solon. Ohio 44139-3492	
PLANT LOCATIONS: [10	adouarters: 29500 Solor	1. Solon, Onio 44139-3492 1 Road, Solon, Ohio 44139-3492 (See At	tachmont A)
		ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF LONSTRUCTION
		gs, unlens, pipe caps, or reducers	
B Flanges: ell flenges	oobuufis' rees' ginems' 12' bifi	gs, unions, pipe caps, or reducers	ASME B31.1 and B31.3
C Valves: sli line valves	Unlisted Components		
E Strainers, fillers, separa	e connections, and hose sesur	nbiles; all types	1
.F Measuring devices, Incl.	uding pressure gauges, level g	auges, sight glasses, levels, or	
prossure transmitters G. Certifort canaciburated	ntessure rallef deulese secon	able as primary over pressure protection on	
bollers, pressure vessel	is, piping and fusible pluge		
	ponents that do not fail into one		1
N Nuclear components: C	Class 1 🗍 Class 2 🗎 Class 3	. (Meeting AECB or ASME requirements)	
SHOW MANUFACTURERS	S NAME, TRADEMARK OR L	OGO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	A 4		FORGED CO WELDED CO WASSIGNT CO
20000	$\alpha \alpha \alpha / \alpha / \alpha$		DESCRIBE OTHER: Injection Molded
	グアスこうか	-	1
	<u>ر                                     </u>		
LIST OF SUPPORTING D	OCUMENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
DECLARATION:			
1 Divid H. Pence	Old Mission east	yed by Swagelok Company and be	ing the person having full authority and
my knowledge recessori	ility of the end product go at	olemnly declare that the information contains istration is accept. The dimensions, material	d in this form is true and to the bast of
temperature ratings, and	l identification markings sra	In accordance with the herein named stand:	ards. I further declare that the
manufecture of these fittle	ings is regulated by a Quali	by Control Program which extends to each of	ant where febrication occurs in whole
declaration conscionation	rentied by <u>The British Stan</u>	idards Institution as being suitable for the continuous force and expenses force are an expense force and expenses force and expenses force and expenses force and expenses force are an expense force and expenses force are an expense force and expenses force are a force are a force and expenses force are a force and expenses force are a for	at purpose and I make this selemn
TO THE PARTY OF TH		tio viromity that it is at the same folice stid d	ridec as ir medis under oath.
Signature of Declarer:	Offin La		
Declared before mo at	Jefon thic	<u>/i-5∕7</u> USETHIS	SPACE FOR THE
This 3/ day o	1.44	4 2	ICIAL SEAL
Commissioner of Oaths or Notary Public: (sign)	Chil. Si	Lori A. Sarvar, Notary Public State of Ohlo, Summit County	
	Affix Official seel to the	right) My Commission Expires April 13, 201	s
	T	his space far Regulatory Authority use	
	This registration must be r	availdated after tan (10) years from the date	ACAGASIALIGI)
CRN: 0A6054.			PRINCE EDWARD ISLAND
	- WEA. 7		ENT, LABOUR & JUSTICE
FIO# 1214			,
		C.R.N. OA	6054.59 Rev 2
Notas:  1. All fittings short be reg	istered in the name of the Mar	nufacturer. DATE:	most 30 4015

2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting decumentation.
3. The declaration shall be made by the person having full pullborty and

responsibility for the quality of the and product.

4. Quality control programs shall be resubmitted for validation.

at e maximum interval of five (5) years...

# Attachment B. Scope for Swagelok PFA Tube Fittings (Category A)

### Product Scope

This document represents the scope of the PFA Tube Fittings covered by this submission for CRN approval. The Swagelok PFA Tube Fittings were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components.

#### Summary Table

The following table outlines key technical data for the products in scope of this application. Also included are standards for the materials of construction of the PFA Fittings.

Product Series Main Pressure Bearing Component	Main Pressure Bearing Material	Port Connections and Sizes	Maximum Rated Pressure			
			Ambient Temperature (70°F)	Maximum Temperature (140⁰F)	Design Code of Construction	
PFA-220	Body	PFA (ASTM D3307)	PFA Tube Fitting 1/8"	150 psi	150 psi	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)
PFA-420	Body	PFA (ASTM D3307)	PFA Tube Fitting 1/4"	150 psi	150 psi	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)
PFA-620	Body	PFA (ASTM D3307)	PFA Tube Fitting 3/8"	125 psi	109 psi	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)
PFA-820	Body	PFA (ASTM D3307)	PFA Tube Fitting ½"	80 psi	74 psi	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)

ASME B31.1 Section 105.3 limits the product ratings in non-metallic piping systems to a maximum pressure of 150 psi (10.3 bar) and a maximum temperature of 140 °F (60 °C).



## Product Illustration



## Typical Product Characteristics:

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:

Caps and Plugs

#### 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 PFA Tube Fittings are manufactured at Swagelok Company locations in Solon, Ohio and Tromode, Isle of Man, British Isles.

#### References

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

PFA Tube Fitting Catalog MS-01-05, R8

