

......

TECHNICAL STANDARDS & SAFETY AUTHORITY 14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

))) M

7

	STATUTORY DEC Registration of	LARATION Fittings	
		4 10012 B.	
David H. Peace, Vice President of	Engineering (Name and Position, e.g. President, Plant Mar	ager, Chief Engineer)	
of Swagelok Company	(Name of Manufacturer,		
	Ion Ohio 44139-3492	(440) 248-4600	440-519-7384 (Fax No.)
Located at 29500 Solon Road, So	Plant Address)	(Telephone No.)	,
ſ		iect to the Technical Stand	ards and Safety Act, Boilers
do solemnly declare that the fit	tings listed hereunder, which are sub tion, comply with all of the requirement a for Unlisted Components	ents of	
and Pressure Vessels Regula ASME B31.1 and ASME B31	.3 for Unlisted Components	Standard)	Line the fittings and service:
	antorials of construction, pressure/temp	erature ratings, identification ma	inking the litulitys and service,
which specifies the dimensions,		atopdard and are therefore	e manufactured to comply with
or are not covered by the prov	visions of a recognized North America as supported by the attached	data which identifies the dime	nsions, material of construction, ttion and service.
	and the basis for such ratings, the main	king of the muny for identition	
pressure/temperature ratings		the regul	rements of ISO 9001:2008
to the manufacture	e of these fittings is controlled by a qua verified by the following authority, The B	ality system meeting the room	,
which has been	e of these fittings is controlled by a qua verified by the following authority, <u>The B</u>	A	type fittings. In support of
	AT MAICH I SHEK TEURSUCIUM, STORES		
this application, the following informatio	n and/or test data are attached as follows g Information, Support Documents, (drawings, calculations, test	Attachment B	
ISO 9001:2008 Certificate, Catalo	(drawings, calculations, test		anna ais an ann an an ann ann ann ann ann ann a
www.argenetics.enterentics.enterenterenterenterenterenterenterente		- (toto	of Ahil
Declared before me at)// (m in t	ne / (10/1/	
Declared before the ut	Detaber AD 2013.		
the	<u>() (1) () () () () () () () () () () () () ()</u>		**
		. 17	1
Commissioner for Oaths:	0.00	$\Lambda I /$	/
LORIA-MK	VER	, An	ŕ
(Printed name)	Lori A. Sarver, Notary Public State of Chic, Summit Court My Coromission Expires April 13,	ALANY	- Current -
Aprill-San	An Commission Expires April 13,	2010 (Signa	ture of Declarer)
(Signalure)	ny mangang utawa ay antana ang atang at	re and V	
Representative and the most and additional	FOR OFFICE U	ments of the	Inspection & Office of the Fire Technical Services Commissioner
To the best of my knowledge and t	elief, the application meets the require	rulation, and	Manitoba
			Manitoba MR
Technical Standards and Salety CSA Standard B51 and is accepte	d for registration in Galogory		DECISTERED
ADC	1054.54		AN EARN 54
CRN:	11		C.R.N. QUE TEN
Registered by: Redie	Haul		Signed: naw now
10910000000			Date: NR AUSS
Dated:/or5/r	0/05		
	ires on: July 23/2025		
NOTE: This registration exp	0		
PV 09553 (11/12)			

a a succession and a su

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

1

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.

				Maximum Rated Pressure		Design Code
Product Series Main Pressure Bearing	Aain Pressure Bearing Component	Main Pressure Bearing Material	Port Connections and Sizes	Ambient Temperature (70 ⁰ F)	Maximum Temperature (140°F)	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 1/2"	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).

Office of the Fire nspection 8 fechnical Services Manitoba Manitoba CRN THIS IS PART

OAGASZ.SRZ

1......

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.

<u>References</u>

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