UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavul	Nova Scotia Yukon	Prince Edwa Northwest To		New	foundland and Lab	rador
Manufacturers Na	ne: Swagelok Company		THE RESIDENCE OF THE PERSON OF			
Manufacturers Add	iress; 29500 Solon Road, S	THE RESIDENCE OF THE PARTY OF T		***************************************		Contract to the second
	sadquarters: 29500 Solon Ro			nent A)		
A Pipe fittings, includie B Flanges: all flanges C Valves; all line valve		tered. Circle one Ca s, plugs, unions, pipe ca	ategory only aps, or reducers		Title of the S Constru ASME B31.1 for	uction
D Expansion joints, fle	exible connections, and hose parators, and steam traps		components			
	including pressure gauges, I	2000	ASME B31.3 for components	r unlisted		
G Certified capacity-ra boilers, pressure ve	ted pressure relief devices a ssels, piping and fusible plug components that do not fall ir	clion on	components			
	s: Class 1 Class 2 C					
63	and Clok	uct	Type of Construction Forged Wolded in Wrought in Cast in Other in Describe other:			
List of supporting	documentation and ide	ntification of the sci	ual Items to he	ronleteror	•	
Declaration: Jost Feloman, Vice President and responsibility for my knowledge repre ratings, and identific fittings is regulated to verified by believing it to be true	L Engineering (see note 3) The quality of the end prosents the product for whice atton markings are in according a Quality Control Program, and knowing that it is often.	employed by Swag duct do solemnly de th registration is soug ordance with the here am which extends to as being suitable for the same force and	elok Company clare that the infi tht. The dimensi in named stand each plant when that purpose an	and ormation co ions, materi e fabricatio d I make thi	d being the person he ntained in this form i als of construction, p ier declare that the n n occurs in whole or s solemn declaration	aving full authority s true to the best of pressure temperature nanufacture of these in part and has been a conscientiously
This 13 d	at SOLEH, SMATE ay of MARCH aths ign)	AD 2023			SEFFREY C. TRU Notary Published Did Recorded in Lake Certificate # 2020-R My Commission April 15, 20	lic 9 (2011) Coonly E-813693 Expires
Of Notary Public. (S	(Affix Official seal to					
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CRN: 0A24650	7.5 This registration r	nust be revalidated afte	r ten (10) years fro	om the date o	f ocuptance.	16300
FID#: 1214				Northwest	vice	
Notes	e registered in the name of the N	Landorheres	/			
2. Each Category sh	a registered in the harne of the wild in the supported with two Statute supporting documentation.		UND	ER THE A	TERED JUTHORITY OF	
3. The Declaration a	thati be made by the person having quality of the end product.	ng full authority and	1	VESSI	ND PRESSURE EL ACT.	
4. Quality Control po Scope: Dielectri 11/2016 A276	ograms shall be resubmitted for c fittings. 15 plant loca Cond.S, A479 Str.Har	itions. Material: d. Level2 316SS.	1	NOA	24656.51 2-2-3-5-61	1.0 Eibngs Rev-2
CRN expires Ju	ly 11th, 2033 (DGallar	nt)		TE ME	1 2023/	



Canadian Registration Number Submittal Category A: Swagelok Dielectric Fittings

Attachment B. Scope of Registration for Swagelok Dielectric Fittings (Category A)

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This document presents the scope of Swagelok Dielectric Fittings produced covered by this submission for CRN approval. These fittings have been evaluated in accordance with ASME B31.3-2022 and ASME B31.1-2022 for unlisted components.

Summary Table

Product Description or Series	Material (Standard)	Port Connections and Sizes	Working Pres	Allowable ssure per ASME ASME B31.1 At Maximum Temperature	Design Code of Construction	
Dielectric Fittings	316 Stainless Steel (ASTM A276,	Swagelok Tube Fitting 1/4 in., 3/8 in., 1/2 in., 6mm, 8mm, 10mm, 12mm	5000 psig* (344 bar)	5000 psig* (344 bar) at 200°F (93°C)	Unlisted	
	ASTM A479, strain-hardened level 2)	NPT, Male ¼ in.	5000 psig (344 bar)	5000 psig (344 bar) at 200°F (93°C)	- Component in ASME B31.3 and ASME B31.1	

^{*}Swagelok tube fitting ends are rated to the working pressure of tubing as listed in MS-01-107, Swagelok Tubing Data, which may limit the working pressure of the dielectric fitting.

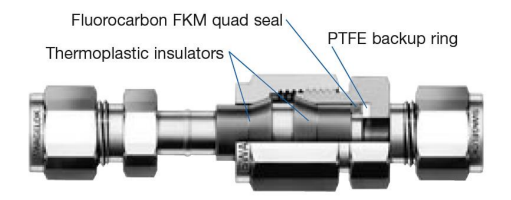
Product Description

Dielectric fittings isolate monitoring instruments from the effects of electrical current. Installed on impulse lines ahead of monitoring stations in natural gas pipelines, the fittings interrupt cathodic current flow while permitting full fluid flow.

The Swagelok dielectric fitting design is unique in that it separates the two primary functions of electrical insulation and fluid containment. Thermoplastic insulators provide high dielectric strength over a wide range of operating and climatic conditions. A fluorocarbon FKM quad seal contained in the fitting provides the primary fluid seal. Metal components are machined from 316 stainless steel for use in rugged environments.

Swagelok Dielectric Fittings consist of at least one Swagelok Tube Fitting end – a proprietary twoferrule mechanical-grip design. The second end may be either a tube fitting or male tapered pipe thread end connection (NPT).

For dimensions refer to Swagelok catalog MS-02-36, *Dielectric Fittings*.



Product Options:

Options that do not affect pressure and/or temperature ratings may be made available within the scope of this approval. Examples of these would include the following:

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- 1. Special marking
- 2. Special cleaning
- 3. Wire drills

Quality System

The Swagelok Company quality system complies with the requirements of ISO 9001:2015. The Swagelok Company maintains British Standards Institution (BSI) Certificate of Registration Number FM 01729, which applies to all locations listed on the Certificate.

References

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

- Dielectric Fittings, MS-02-36, Rev E
- Swagelok Tubing Data Sheet, MS-01-107, Rev V