UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Islar Northwest Territorie		Newfoundland and Labrador					
Manufacturers Name: Swagelok Company Manufacturers Address: 29500 Solon Road, Solon, Ohlo 44139 USA									
Plant Locations; Headquarters, 29500 Solon Road, Solon, Ohio 44139 USA (See Attachment A)									
	y of Fittings to be register			Title of the Standard of					
	g couplings, tees, elbows, Ys,	plugs, unions, pipe caps, or re	ducors	Construction					
B Flanges: all flanges				ASME B31.1 for unlisted					
C Valves; all line valves									
D Expansion joints, flexible connections, and hose assemblies: all types				components					
E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure				ASME B31.3 for unlisted					
	including pressure gauges, levi	el gauges, sight glasses, level	s, or pressure						
transmitters		-t-b-!b		components					
	ed pressure relief devices accused by the second sels, piping and fusible plugs	splacie as primary over pressi	ure protection on	1					
	components that do not fall into	and of the chaus automation							
in reasone retaining c	amponents that do not law into	one of the above categories							
N Nuclear components	s: Class 1 Class 2 Clas	ss 3 D , (Meeting CNSC or A	SME requirements)						
Show Manufacture	rs Name, Trademark, or L	Type of Construction							
			and the state of t	Forged Welded Wrought n					
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(C)) Will	THE WALL								
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List of supporting documentation and identification of the actual items to be registered:									
ISO 9001:2015 Cartificate Attachment A Attachment P Catalag Information and other Compart									
ISO 9001:2015 Certificate, Attachment A, Attachment B, Catalog Information and other Support									
Documents.									
			the street of th						
Declaration:									
Jost Feldman, Vice President	Engineering (see note 3) 81	mployed by Swagelok Co	mpany ar	nd being the person having full authority					
Lost Federal, Vice President Engineering (see note 3) employed by Swagetok Company and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of									
	my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these								
fittings, and identifica	a Cuplity Central Deserve	cubich extends to seek at	nd atamuanua. I mi	on occurs in whole or in part and has been					
verified by RSI	as	being suitable for that pur	pose and I make th	nis solemn declaration conscientiously					
believing it to be true, and knowing that it is of the same force and effect as if made under oath									
	John Dine								
Signature of Declarer	fol C. File	The state of the s							
Declared before mo:	Designed before me of the control of								
Decialed boldie ind a	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J-Della-		Notary Public					
This 13 da	y of MARCH AL	2023		Recorded in Lake County					
Commissioner of Oal	ths	_	医长器分配	[20] Carthicate # 2020-RE-813693					
		0/1//	1.200	My Commission Expires					
Or Notary Public: (sig	on) Oppoed		200.30	April 15, 2025					
	Affix Official seal to the	e richt)							
	Trans Chicago dod to the								
		This space for Regulatory A		3.					
0404050	This registration mus	at be revalldated after ten (10)							
CRN 0A24656	.5		Newtou	ndland					
			Lahr	ador					
FID#: 1214									
1	econdidate envisado.			01.0					
Notes.			Registered OA	14656.50					
1 All Fittings shall be	registered in the name of the Man	ulacturar.	Landing and Mary	29 7023					
2 Each Category sha	all be supported with two Statutory t	Declaration forms	Date LALLY	9,000					
	and one copy of supporting documentation.								
3 The Occipration shall be made by the person having full authority and									
	responsibility for the quality of the end product								
1									
4. Quality Control programs shall be resubmitted for validation. Scope: Dielectric fittings. 15 plant locations. Material: PUBLIC SAI ETY ACT AND Sect 10 - Fittings Rov 2									
11/2016 A276 Cond.S, A479 Str.Hard. Level2 316SS. THE BOILER, PRESSURE VESSEL AND									
CRN expires luk	/ 11th 2033 (DGallant)		THE BUILER, PRE	CAR DECLII ATIONS					
CRN expires July 11th, 2033 (DGallant) COMPRESSED GAS REGULATIONS									



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)	- Component in ASME B31.3 and ASME B31.1
	ASTM A479, strain-hardened level 2)	NPT, Male ¼ in.	5000 psig (344 bar)	5000 psig (344 bar) at 200°F (93°C)	

^{*}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.

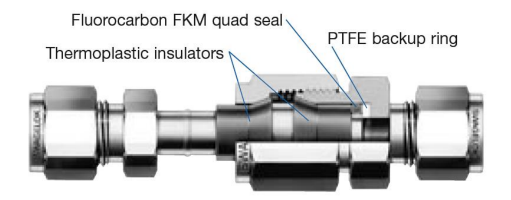
Product Description

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