UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAM	ME: Swagelok Company		
MANUFACTURERS AOI		Salar Dis 11100 page	
PLANT LOCATIONS: F	leadquarters: 29500 Solon R	Solon, Ohio 44139-3492 Load, Solon, Ohio 44139-3492 (See	Attachment A)
CATEGORY O	F FITTINGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including B Fianges: all flanges	coupilings, leas, elbows, Ys, plugs,	unions, pipe caps, or raducers	British Standards Institution
C)Valves: all line valve: D Expansion igints, flexi	i ble connections, and hose essambl	laa' sii bungo	
E Strainars, fliters, sega	retors, and steam traps cluding pressure gauges, level gau	**	
G Certified capacity-rete boilers, pressure yes	1814. Dipina and fusible pluas	s se primary over pressure pratection on	
	mponents that de net fall into sos o		
N Nuclear components:	Class 1 Class 2 Class 3 C	(Meeting AECS or ASME requirements)	
STOW MANUFACTORE	RS NAME. TRADEMARK, OR LO	30 AS IT WILL APPEAR ON THE PRODU	
Su	solonne		FORGED O WELDED O WROUGHT O CAST D STHER ES INJECTION Molded
LIST OF SUPPORTING	DOCUMENTATION AND IDENTI	ICATION OF THE ACTUAL ITEMS TO BE	E REGISTERED:
ISO 9001:2008 Qua	lity System Certificate, Support	Occuments, Attachment B, Catalog (nf	formation
DECLARATION: David H. Peace	(no see District	d by Sugged by Course	d being the person having full authority and
temperature ratinge, a menufacture of ince or in part and has bee declaration consciention. Signature of Declarar Declared before me a	patity of the and product do eatents the product for which registed the product for which registed do and interest fittings is regulated by a Qualification markings are in fittings is regulated by a Qualification worlded by The Parist regulated by a factor of the Parist Regulated b	amniy declare that the Information centration is eaught. The dimensions, man accerdance with the herein nemed at Control Program which extends to eat act the future as being suitable it knowing that it is of the same force a USETH SO/3 Lori A. Sarver, Notary Public State of Onlo, Summit County the County of County the County the County the County the County the County the County that County the County t	lained in this form is true and to the best of teriels of construction, preseure tenderds. I further declare that the chiplent where fabrication occurs in whele for that purpose and I make this ectemn and sifect as if made under oath.
	Th	is space for Regulatory Authority use	
		validated after ten (10) years frem the	date of appendance
CRN: 0C1712	25.5	6	PRESSERE
FID#: 1214	······	Det	NOW SOUTH
		Ġ.	O .
Notes:	and the second of the second		2617135.58
2. Each category shi	registered in the name of the Man sil he supported with two Statutory i of supporting documentation.	Decisration Dwg. (2)	U D
responsibility for the	hell be made by the parson having a quality of the end product.		Juante Terry
4. Quality central pro at a maximum intervi	ograms shall be resubmitted for vall	dation (V)	Part

Attachment A. Swagelok Manufacturing Locations

This document lists the Swagelok locations where end item or component level manufacturing activities take place.

Swagelok Company	Swagelok Company (Falon 1)		
29500 Solon Road	348 Bishop Road		
Solon, Ohio 44139	Highland Heights, Ohio 44143		
USA	USA		
Swagelok Company (Highland)	Swagelok Company (Falon 2)		
318 Bishop Road	358 Bishop Road		
Highland Heights, Ohio 44143	Highland Heights, Ohio 44143		
USA	USA		
Swagelok Company (OFC)	Swagelok Company (HPF)		
29495 F.A. Lennon Drive	6050 Cochran Road		
Solon, Ohio 44139	Solon, Ohio 44139		
USA	USA		
Swagelok Company (Atlantic)	Swagelok Company (Snow Metal)		
26651 Curtiss Wright Parkway	6060 Cochran Road		
Willoughby Hills, Ohio 44092	Solon, Ohio 44139		
USA	USA		
Swagelok Company (Micro) 26653 Curtiss Wright Parkway Willoughby Hills, Ohio 44092 USA	Swagelok Company (Alfred) 29500 Ambina Drive Solon, Ohio 44139		
Swagelok Hose Services Company (SHSC)	Swagelok Company (Strongsville)		
29900 Solon Industrial Parkway	15400 Foltz Road		
Solon, Ohio 44139	Strongsville, Ohio 44119		
Swagelok Company (Strongsville) 21693 Drake Road Strongsville, Ohio 44149	Swagelok Company A.G. (European Technology Center) St. GallerstraBe 84 Lachen, Switzerland 8853 Switzerland		
Swagelok Limited Tromode IM4 4RA Isle of Man	Swagelok BV Markweg 21 2153 PG, Nieuw-Vennep S IS PART OF Netherlands		
Swagelok (China) Fluid System Technologies Ltd. Changshu Export Process Zone Changshu Economic Development Zone Changshu, Jiangshu 215513 China	Technical Standards & Safety Authority Epitars & Pressure Vessels Safety Program		

Attachment B: Scope of CRN Registration for Swagelok 43 Series PFA Plug Valves (Category C)

This document represents the scope of the 43 Series PFA Plug Valves covered by this submission for CRN approval. The Swagelok 43 Series PFA Plug Valves were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components.

Summary Table

Description Be	Main Pressure	Main Pressure Bearing	Port Connections and Sizes	Maximum Rated Pressure		Design Code of
	Bearing Component	Material (Standard)		At ambient temperature	At maximum temperature	Construction
43S4	Body	PFA (ASTM D3307)	Swagelok Tube Fitting 1/4"	50 psi @ 70 ⁰ F (see Note)	30 psi @ 140 ⁰ F	ASME B31.1 (Unlisted Components)

Note: The ambient temperature pressure rating in the above table is based on the highest pressure attained in the witness pressure test divided by ten.

Product Illustration





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 43 Series PFA Plug Valves are manufactured 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.

PFA Plug Valve Catalog MS-01-56, R7