P. 05

nna <sup>r.</sup>

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

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADO
	ME: Swagelok Company	GL 44405 9485	
PLANT LOCATIONS H	DRESS: 29500 Solon Road, Solor and United Solor Road, Solor Road, S	n, Onio 44139-3492 (See Attechment A)	<del></del>
CATEGORY OF	FITTINGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	THE OF THE ALMOAD OF CONTROL
	gs), including couplings, tees, elbo	wa, Y's, pluga, unions, pipe caps, or	ASME B31.1 and ASME .
raducers			B31.3 for unlisted
B Flanges; all flanges C)Valves; all line valves			components where
* D Expansion Joints, flexib	le connections, and hose assembl	es: all types	•
E Strainers, filters, separa	ziors, and steam traps		applicable
F Messuring devices, ind	lucing pressure gauges, level gaug	ree, sight glasses, levels, or pressure	1
	pressure relief devices acceptable	as primary over pressure protection on	ĺ
bollers, pressure vesse	epula eldiant bas aniala .al	• • • • • • • • • • • • • • • • • • • •	
H Pressure retaining com	ponents that do not fall into one of	the above categories	
N Nuclear componente:	Cidee 1 [] Ciaes 2[] Ciaes 3 []. (M	eeting AECB or ASME requirements)	
		AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	C \	•	PORGED IS WELDED IS WROUGHT IS
İ	Swagela	<b>//:</b>	DESCRIBE OTHER:
	Chageir	- T	•
LIST OF SUPPORTING DO	CUMENTATION AND IDENTIFICAT	ON OF THE ACTUAL ITEMS TO BE REGIST	ERED:
BS EN ISO 9001:2008 Que	ality System Certificate, Support Do	scument, Catalogue Information, Attachment	в 8, C, D, E.
		•	
	•		
,			
		•	
	•	•	
or in part and has been verifi	ied by <u>The British Standards (nsti</u>	Program which extends to each plant who tutlon as being suitable for that purpose a g that it is of the same force and effect as	no I make this solemn. ໍ່ນໃນ
ignature of Declarar:	Uft Time		
eclared before ma at	•	បន់គ្រាក់ ខ	S P. C. C.
John this		•	
16 8th day of Feb	rucy AD2010		
: The contraction of Oatha	a hear	LANA C. SUTPHIN, Notary P	ublic The state of
Notary Public: (elgn)	ma C', felphin	CHANNAS TONICA PORTICOS CICURAL	
71	affix Official seal to the right)	My Commission Supiras Jap. 28, 201	2
• •			
	· This space		1000
		for Regulatory Authority use	1
	This registration must be revalidate	for Regulatory Authority use ad after on (10) years from the date of accep	otança.
IN; DC12577.5 AT	This registration must be revelled	ad after ion (10) years from the date of Socsi Provinces Territories	\$50 00
<del>_</del>	This registration must be revelled	ad after (10) years from the date of accep	\$50 00
	This registration must be revelled	ad after (50 (10) years from the dails of acception of the conference of the confere	\$50,00
<del>_</del>	This registration must be revelled	ad after (50 (10) years from the dail of acception the front of the form of th	#50,00
D#: 1214	This registration must be revelidate  DD7	ad after (50 (10) years from the child of acception in the child of acception in the children REGISTERED  UNDER THE AUTHOR  THE BOILER AND PRE	#50,00
Dak: IZ]4  lee: All Millinge shall be registered in	This registration must be reveiled to DD 7  This registration must be reveiled to DD 7.  In the name of the Manufacturer.	ad after (an (10) years from the delig of Scool Province REGISTERED UNDER THE AUTHOR THE BOILER AUT PRE VESSEL ACT	#50,00
D4: I 2 1 4  les: All ritings shall be registered il Each category shall be suppor	This registration must be reveiled to DD 7  In the name of the Manufacturer.  In the dwith two Statutory Declaration	ad after for (10) years from the delig of scenific rentification of the rentification of the rentification of the rentification of the south of the BOILER AND PREVESSEL ACT.	ST adoly
iles: All ritinge shall be registered i Each category shall be suppor ms and one copy of supporting The declaration shall be made	This registration must be reveiled to DD7  In the name of the Manufacturer. Itsel with two Statutory Declaration of documentation.	ad after an (10) years from the delig of scenification of the confidence of the conf	ST your
Les:  I Z ] 4  I Z ] 4  All mittings shall be registered in Each category shall be supporting the declaration shall be made it responsibility for the quality of the quality.	This registration must be reveiled to DD7  In the name of the Manufacturer, read with two Statutory Declaration geocumentation.  In the person having full authority of the end product.	ad after an (10) years from the delig of scenification of the confidence of the conf	ST adoly
ies:  All fittings shall be registered in Each category shall be supporting free declaration shall be made in responsibility for the quality of the duality control programs shall builts.	This registration must be reveiled to DD 7  In the name of the Manufacturer, rised with two Statutory Declaration geocumentation, by the person having full authority of the end product, be resubmitted for validation	ad after an (10) years from the delig of scenification of the confidence of the conf	ST your
LEST 4  LEST A TEMPORARY TO THE PROPERTY OF A SUPPORARY THE COPY of Support the declaration shall be made responsibility for the quality of the quality of the quality of the support of t	This registration must be reveiled to DD 7  In the name of the Manufacturer, rised with two Statutory Declaration geocumentation, by the person having full authority of the end product, be resubmitted for validation	ad after an (10) years from the delig of scenification of the confidence of the conf	ST yold 7

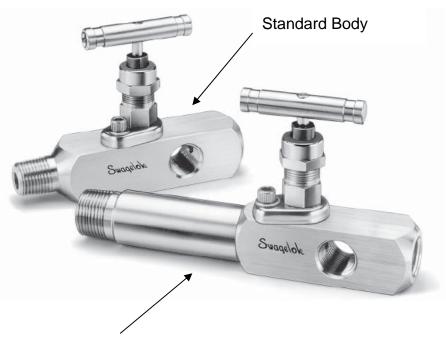
# Attachment D: Scope of CRN Registration for Swagelok 6PN Gauge Valves (Category C)

This document represents the scope of the 6PN Series Gauge Valves covered by this submission for CRN approval. The Swagelok 6PN Series Gauge Valves were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components.

## **Summary Table**

Product	Main Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Rated Pressure		Design Code of
Description or Series				At ambient temperature	At maximum temperature	Construction
6PN	Body	Stainless Steel (ASTM A479)	Female NPT 1/2", 3/4" Male NPT 1/2", 3/4"	6000 psi @ 100 <sup>0</sup> F	1715 psi @ 1200 <sup>0</sup> F	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)

## **Product Illustration**



Lagging Extension Body

## **Typical Product Characteristics**

Some product options could affect the pressure-temperature ratings shown in the Summary Table, but in all cases the ratings are less than those shown in the Summary Table. Examples of these would include poppet springs and seat O-ring materials.

### **Stem Packing Options**

Polyfluoroethylene (PTFE) - standard Polyetheretherkeytone (PEEK) Ultra-high Molecular Weight Polyethylene (UHMWPE) Graphoil

### **Seat Material**

Acetal - standard Perfluoroalkoxy Fluorocarbon (PFA) Polyetheretherkeytone (PEEK)

#### **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 6PN Series Gauge 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.

6PN Series Gauge Valve Catalog MS-01-052, R6