EW BRUNSWICK UNAVUT	NOVA SCOTIA	PRINCE EDWARD ISI NORTHWEST TERRI	LAND	N OF FITTING DESIGNS NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME				······································	۳
MANUFACTURERS ADDR		d, Solon, Ohio 44139-34	92		4
PLANT LOCATIONS: He	adquarters: 29500 Soloi	n Road, Solon, Ohio 4413	9-3492 (See	Attachment A)	-
CATEGORY OF	<u>FITTINGS TO BE REGISTER</u>	ED. CIRCLE ONE CATEGOR	YONLY	THE OF THE STANDARD OF CONSTRUCTION	4
A Pipe fluings, including c	ouplings, tees, elbows, Ys, plu	gs, unions, pipe cape, or reduc	613		
C) Valvos; all fino valvos				ASME B31.3 Chapter IX.	1
D Expension Joints, flexible	connections, and hase asset	mbiles: all types		for unlisted components where applicable	
E Strainers, filtora, sepera F Mescuring dovices, inclu	tors, and aleam traps Iding prassurs gauges, level g	etices slobt olasses tevets o		where applicable	
prossure transmitters	•	·		1	ļ
DOUDIS, DIDEBUIE VESES	pressure relief devices accept s, piping and fusible plugs	· ·	prolection on		1
H. Pressuro retaining comp	penants that do not fell into an	o of the abovo categories			
N Nucloar components: C	ilesa 1 🗆 Claes 2 🗆 Class 3	D. (Meeting AECB or ASME	(alnemenlupe)		
MOW MANUPACTURERS	NAME, TRADEMARK, OR I	OGO AS IT WILL APPEAR O	N THE PRODUC		-
C				FORGED CHEN CHECHOHT &	
78111	MO/O/N			DESCRISE OTHER	
A46	MACION	pa		•	
IST OF SUPPORTING D	OCUMENTATION AND IDEN	TIFICATION OF THE ACTUAL	ITEMS TO BE	PECIFICATION	
Items To Be Registered	ent B. Support Documents, : Swagelok IPT Series Valva	ratalog intormation, ISO 9	001:2008 Qual	lity System Certificate	
The but registered	AND RECOVER & DELICT AND A	:5			
					ř
	į				
	;				-
DECLARATION: David H. Peace			······································		
esponsibility for the que	(ase note 3) GMPlO	yed by <u>Swagelok Compan</u> ciemoly declars that the lef	y and !	boing the person having full authority as land in this form is true and to the best	nd
					of
r need sandhand need n	radified by The British Sta	ety Control Program which e	extends to each	plant where febrication occurs in whole	9
eclarauori conscientiou	aly believing it to be true, a	as of the	arag sukable tor Same force and	r that purpose and I make this solomn I affect as If made under oath.	
NO THE PARTY OF TH				and to made dide. Out!	
lonelure dityaclarer.	- W/V 11 - 2				
eclared balous me at	<u> </u>	010 Jamio L. Ri	HABETH:	S SPACE FOR THE	
nia kel 447 Stay o	talanucion AD	ONLA Resident Portag	to County 🔍 📖 .	FIGIAL SEAL	
Commissioner of Caths	へ、アニ ダノ	Hotary Public, St. My Commission Expir		· · · · · · · · · · · · · · · · · · ·	
(sign) (sign)	Frime of Kin	25telli	01: 04100\X010		
A STATE OF THE PARTY OF THE PAR	(Affix Official seel to the	> right)			
person for the	1	This apace for Regulatory Auth	orly use		
· Lynn	This registration must be	rovalidated after ten (10) ye	ars from the de	ale of acceptance.	
CRN:0018171	5				
	:				
FID#: 1214			/	WAY Y	7
	*	/	7	Northwest Territories	
ļ :		f			16.17
Notes:		I	C	REGISTERED 1 4	67
1. All fillings shall be rec	platered in the name of the Ma	nufacturer,		120.0.2	63
All fillings shall be reg Each calogory shall b forms and one copy of si	e supported with two Statutor, Ipporting documentation.	/ Declaration	HNDER	THE AUTHORITY OF	63
 All fillings shall be reg Each category shall be forms and one copy of st The declaration shall 	e supported with two Statutor, Ipporting documentation, be made by the person having	/ Declaration	UNDER THE BO	THE AUTHORITY OF	67
All fittings shall be reg Each category shall b forms and one copy of a The declaration shall responsibility for the que	e supported with two Statutor, apporting documentation, be made by the person having the end product.	y Declaration 3 full authority and	UNDER THE BO	THE AUTHORITY OF	63
All fittings shall be reg Each category shall b forms and one copy of a The declaration shall responsibility for the que	e supported with two Statutor, apporting documentation, be made by the person having My of the end product. The shall be resubmitted for va	y Declaration 3 full authority and	UNDER THE BO	THE AUTHORITY OF	67

11100101001 TRADITION TOWARD onen i i i i 70-00101

 \mathcal{Q}^{1}

Attachment B1: Scope of CRN Registration for Swagelok IPT Series Check Valves (Category C)

This document represents the scope of the Swagelok IPT Series Check Valve covered by this submission for CRN approval. The Swagelok IPT Series Check Valves were designed and evaluated in accordance with ASME B31.3 Chapter IX, for unlisted components where applicable.

Summary Table

Product Description or Series	Main Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Rated Pressure		Design Code
				At ambient temperature	At maximum temperature	of Construction
CV (soft seat)	Body	ASTM A479	Female NPT 1/4", 3/8", 1/2"	15,000 @ 100F	14,700 @ 250F	ASME B31.3 Chapter IX (For Unlisted Components Where Applicable)
CV (dual seat)	Body	ASTM A479	Female NPT 1/4", 3/8", 1/2"	15,000 @ 100F	14,700 @ 250F	
CV (ball seat)	Body	ASTM A479	Female NPT 1/4", 3/8", 1/2"	15,000 @ 100F	13,900 @ 650F	
CV (soft seat)	Body	ASTM A479	Female NPT 3/4", 1"	10,000 @ 100F	9,800 @ 250F	
CV (dual seat)	Body	ASTM A479	Female NPT 3/4", 1"	10,000 @ 100F	9,800 @ 250F	
CV (ball seat)	Body	ASTM A479	Female NPT 3/4", 1"	10,000 @ 100F	9,300 @ 650F	
CV (soft seat)	Body	ASTM A479	Cone-and-Thread (medium) 1/4", 3/8", 9/16", 3/4", 1"	20,000 @ 100F	19,600 @ 250F	
CV (dual seat)	Body	ASTM A479	Cone-and-Thread (medium) 1/4", 3/8", 9/16", 3/4", 1"	20,000 @ 100F	19,200 @ 250F	
CV (ball seat)	Body	ASTM A479	Cone-and-Thread (medium) 1/4", 3/8", 9/16", 3/4", 1"	20,000 @ 100F	18,600 @ 650F	

Product Illustration



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. An example of this would be optional body seal materials.

Additional options that do not affect pressure-temperature ratings may be made available within the scope of this registration. An example of this would be different poppet springs.

Quality System

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2008. In support of this, Swagelok Company maintains British Standards Institution Certificate of Registration Number FM 01729 and HSB Registration Services Certificate of Registration Number HQ-Q-4, which apply to all locations listed on the certificate.

References

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

Medium and High Pressure Valves, Fittings and Tubing Catalog MS-02-472



Attachment B2: Scope of CRN Registration for Swagelok IPT Series Double Block and Bleed Valves (Category C)

This document represents the scope of the Swagelok IPT Series Double Block and Bleed Valve covered by this submission for CRN approval. The Swagelok IPT Series Double Block and Bleed Valves were designed and evaluated in accordance with ASME B31.3 Chapter IX, for unlisted components where applicable.

Summary Table

Product Description or Series	Main Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Ra	Secretary Secretary	
				At ambient temperatur e	At maximum temperatur e	Design Code of Construction
DB (ball-needle-ball)	Body	ASTM A479	Female NPT 1/4", 3/8", 1/2"	15,000 @ 100F	14,700 @ 250F	ASME B31.3 Chapter IX
DB (needle-needle- needle)	Body	ASTM A479	Female NPT 1/4", 3/8", 1/2"	15,000 @ 100F	14,700 @ 250F	
DB (ball-needle-ball)	Body	ASTM A479	Cone-and-Thread (medium) 1/4", 3/8", 9/16"	15,000 @ 100F	14,700 @ 250F	(For Unlisted Components Where
DB (needle-needle- needle)	Body	ASTM A479	Cone-and-Thread (medium) 1/4", 3/8", 9/16"	20,000 @ 100F	19,600 @ 250F	Applicable)

Product Illustration



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. An example of this would be optional body seal materials.

Additional options that do not affect pressure-temperature ratings may be made available within the scope of this registration. An example of this would be different handles.

Quality System

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2008. In support of this, Swagelok Company maintains British Standards Institution Certificate of Registration Number FM 01729 and HSB Registration Services Certificate of Registration Number HQ-Q-4, which apply to all locations listed on the certificate.

References

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

Medium and High Pressure Valves, Fittings and Tubing Catalog MS-02-249



Attachment B3: Scope of CRN Registration for Swagelok IPT Series Needle Valves (Category C)

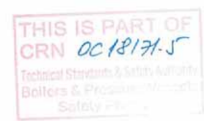
This document represents the scope of the Swagelok IPT Series Needle Valve covered by this submission for CRN approval. The Swagelok IPT Series Needle Valves were designed and evaluated in accordance with ASME B31.3 Chapter IX, for unlisted components where applicable.

Summary Table

Product Press Description Bear	Main Pressure	Main Pressure Bearing	ring Port Connections and Sizes	Maximum Rated Pressure		Design Code
	Bearing Component	Material (Standard)		At ambient temperature	At maximum temperature	Construction
NVT	Body	ASTM A479	Female NPT 1/4", 3/8", 1/2"	15,000 @ 100F	14,700 @ 250F	ASME B31.3 Chapter IX (For Unlisted Components Where Applicable)
NVT	Body	ASTM A479	Female NPT 3/4", 1"	10,000 @ 100F	9,800 @ 250F	
NVT	Body	ASTM A479	Cone-and-Thread (medium) 1/4", 3/8", 9/16"	30,000 @ 100F	29,400 @ 250F	

Product Illustration





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. An example of this would be optional body seal materials.

Additional options that do not affect pressure-temperature ratings may be made available within the scope of this registration. An example of this would be different handles.

Quality System

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2008. In support of this, Swagelok Company maintains British Standards Institution Certificate of Registration Number FM 01729 and HSB Registration Services Certificate of Registration Number HQ-Q-4, which apply to all locations listed on the certificate.

References

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

Medium and High Pressure Valves, Fittings and Tubing Catalog MS-02-249

