

TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DEC						
I, David H. Peace, Vice President of Engineering (Name and Position, e.g. President, Plant Mana)	ager. Chief Engineer)					
of Swagelok Company	ger, erner E ngineer,					
(Name of Manufacturer)						
Located at 29500 Solon Road, Solon, Ohio 44139-3492 (See Attachme	nt A) (440) 248-4600	440-519-7384				
(Plant Address)	(Telephone No.)	(Fax No.)				
do solemnly declare that the fittings listed hereunder, which are subjet and Pressure Vessels Regulation, comply with all of the requirement ASME B31.3 Chapter IX, for unlisted components where applicable	ts of	s and Safety Act, Boilers				
(Title of recognized North American S which specifies the dimensions, materials of construction, pressure/tempera		the fittings and service:				
which specifies the diffiensions, materials of construction, pressurerempera	ture raungs, identification marking	guie mungs and service,				
or are not covered by the provisions of a recognized North American as supported by the attached da pressure/temperature ratings and the basis for such ratings, the markin	ta which identifies the dimension	s, material of construction,				
I further declare that the manufacture of these fittings is controlled by a quality which has been verified by the following authority, _The Britis	system meeting the requirements	nts of ISO 9001:2008				
The items covered by this declaration, for which I seek registration, are category C	Swagelok IPT Series Valves)	type fittings. In support of				
this application, the following information and/or test data are attached as follows: Attachment A, Attachment B, Support Documents, Catalog Information, IS	O 9001:2008 Certificate	1 100				
(drawings, calculations, test repor	ts, etc.)					
Declared before me atin the	State	of Ohio				
the day of anuary AD 20 6.						
Commissioner for Oaths: Jamie L. Ristau Resident Portage County Hotary Public, State of Ohio						
(Printed pame) My Commission Expires: 03/06/2019						
James & Ristan						
(Signature)	(Signature of D	eclarer)				
FOR OFFICE USE OF To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation	of the Tus	ers and sure Vessels ety Program				
CSA Standard B51 and is accepted for registration in Category						
CRN: <u>OC 18171.5</u>	KECH TER	ED				
Registered by: Liliana Coustanticuscu	CRN: OC 18171	'.5				
Dated: <u>JAN</u> . 8 , 2016	Signed: Take 20	2016				
NOTE: This registration expires on: Jan 8, 2026	Date: Feb 29	2010				
PV 09553 (11/12) See attached stampe	d pages for	scribe of				
	Seg1 Stra	tion 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	Port Connections and Sizes	Maximum Rated Pressure		Design Code
		Material (Standard)		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



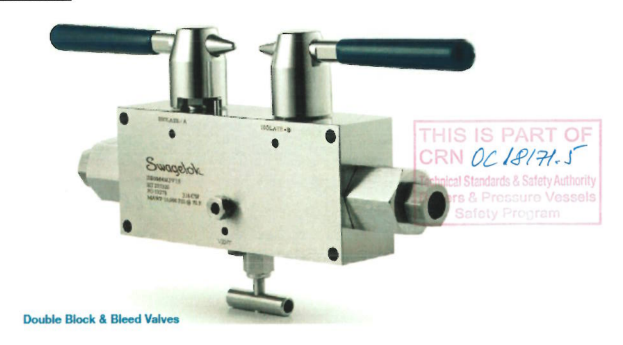
Attachment B2: Scope of CRN Registration for Swagelok IPT Series Double Block and Bleed Valves (Category C)

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 Rated Pressure		
				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 (For Unlisted Components Where Applicable)
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	
DB (needle-needle- needle)	Body	ASTM A479	Cone-and-Thread (medium) 1/4", 3/8", 9/16"	20,000 @ 100F	19,600 @ 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



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

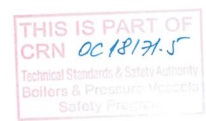
This document represents the scope of the Swagelok IPT Series Needle Valve covered by this submission for CRN approval. The Swagelok IPT Series Needle Valves were designed and evaluated in accordance with ASME B31.3 Chapter IX, for unlisted components where applicable.

Summary Table

Product Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Rated Pressure		Design Code	
			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

