

## 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 DECLA Registration of Fittin		
	g <sub>2</sub>	
, David H. Peace, Vice President of Engineering  (Name and Position, e.g. President, Plant Manager, Ch.	ef Engineer)	
of Swagelok Company	ge,	
(Name of Manufacturer)		
Located at 29500 Solon Road, Solon, Ohio 44139-3492 (See Attachment A)	(440) 248-4600	440-519-7384
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.3 Chapter IX, for unlisted components where applicable	e Technical Standards	and Safety Act, Boilers
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature rat	ngs, identification marking	the fittings and service;
or are not covered by the provisions of a recognized North American standar as supported by the attached data whice pressure/temperature ratings and the basis for such ratings, the marking of the	h identifies the dimensions	s, material of construction,
I further declare that the manufacture of these fittings is controlled by a quality system which has been verified by the following authority, The British Stand	n meeting the requiremen dards Institution	ts of ISO 9001:2008
The items covered by this declaration, for which I seek registration, are category A (Swage	elok IPT Series Fitting)	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, ISO 900	1:2008 Certificate	
(drawings, calculations, test reports, etc.)		
Declared before me at Solon in the 51	ate o	- Ohio
Commissioner for Oaths:  Resident Portage County Notary Public, State of Ohlo (Printed name)  (Signature)	(Signature of De	clarer)
Tor		lers and
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	ndards Pre- I Sofoty Saf	ssure Vessels ety Program
CRN: <u>OA 18288, 5</u>		RED P.S.S
Registered by: <u>Aliana Coustantiuescu</u>		0.0
Dated:	ned:	7, 2016
NOTE: This registration expires on: //tarant, 2026		
PV 09553 (11/12) See attached stamped pages	for scope of	f registratic

## Attachment B: Scope of CRN Registration for Swagelok Cone and Thread IPT Fittings (Category A)

This document represents the scope of the Swagelok Cone and Thread IPT Fittings covered by this submission for CRN approval. The Swagelok Cone and Thread IPT Fittings were designed and evaluated in accordance with ASME B31.3 Chapter IX for unlisted components.

## **Summary Table**

Product Description	Materials	End Connections	Sizes	Maximum Rated Pressure (psi)		Design Code
				At ambient temperature	At maximum temperature (1000F)*	of Construction
AZ/B OF I		A276 or Medium-Pressure	1/4"	20000	16800	ASME B31.3 Chapter IX (unlisted
			3/8"	20000	16800	
	A276 or		9/16"	20000	16800	
		3/4"	20000	16800	components)	
		1"	20000	16800		

<sup>\*</sup>Max temperature pressure ratings were obtained by multiplying the medium pressure working rating listed in the product catalog by the listed elevated temperature factor for Strain-Hardened 316 SS (0.84)

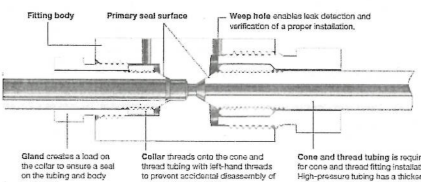
## Product Illustration



# THIS IS PART OF CRN 0418288.5 Technical Standards & Safety Authority Boilers & Pressure Vessels

#### Cone and Thread Fitting-IPT Series

Medium-pressure cone and thread end connection shown on left side of fitting Fitting body Primary seal surface High-pressure cone and thread end connection shown on right side of fitting

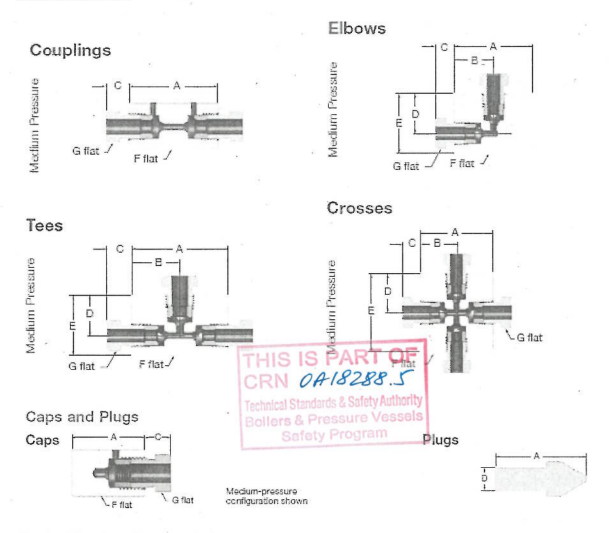


angle area.

collar during installtion.

Cone and thread tubing is required for cone and thread fitting installation. High-pressure tubing has a thicker wail than medium-pressure tubing. See the Tubing/Fitting Compatibility matrix on page 59.

## Configurations



## **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 or equal to those shown in the Summary Table. An example of this would be collars, glands, or tube nipples.

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

## 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. IPT Fittings are manufactured at a Swagelok Company location in Erie, Pennsylvania.

## 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