EW BRUNSWICK UNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAM	E: Swagelok Company		
MANUFACTURERS ADD		d, Solon, Ohio 44139-3492	
PLANT LOCATIONS: 11		n Road, Solon, Ohio 44139-3492 (S	ee Attachment A)
		ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
	couplings, tees, elbows, Ys, plu	ASME B31.3 Chapter IX, for unlisted components	
D Expansion joints, flexib	where applicable		
E Strainers, filters, separa F Mossuring devices, inc pressure transmitters	ators, and steam trape luding pressure gauges, level g	pauges, sight glassos, lovois, or	
G Certified capacity-rated bollors, pressure vesse	i pressure relief devices accept els, piping and fusible plugs aponents that do not fall into on	table as primary over prosoure protection on	
-	•	C, (Moeting AECB or ASME requirements)	
		LOGO AS IT WILL APPEAR ON THE PROD	· · · · · · · · · · · · · · · · · · ·
Sw	anolok		Forges () welded () wrought () Cast () other () Describe other:
	a Join is	-	
LIST OF SUPPORTING	DOCUMENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS TO	BE BEGISTERED:
			,
my knowledge represe	ality of the end product do a nts the product for which re	eolemnly declare that the information co gistration is sought. The dimensions, m	
I <u>David H. Peace</u> responsibility for the qui my knowledge represent temperature ratings, an manufacture of these fill or in part and has been	ality of the end product do ants the product for which re- nd identification markings and itings is regulated by a Que to verified by The BritishStatus busity believing in the true.	eolemniy declare that the information co gistration is sought. The dimensions, m is in accordance with the herein named ality Control Program which extends to e <u>andards institution</u> as being suitable and knowing that it is of the same force <u>CU</u> USET	ontained in this form is true and to the besi naterials of construction, pressure standards. I further declare that the each plant where fabrication occurs in who e for that purpose and I make this solemn
I <u>David H. Peace</u> responsibility for the qui my knowledge represent temperature ratings, and manufacture of these fill or in part and has been declaration consciention Signature of Declarer: Declared before me at	iality of the end product do a nts the product for which re- id identification markings ar itilings is regulated by a Que is verified by The Britishotz pusly believing if to be true, SOLON, AC	eolemniy declare that the information of gistration is sought. The dimensions, m re in accordance with the herein named ality Control Program which extends to e <u>andards Institution</u> as being suitable and knowing that it is of the same force U S E T D U S E T D U S E T D C I D Jamie L Ristau Rosidont Portage County Notary Public, State of Ohlo D D D D D D D D D D D D D D D D D D D	bontained in this form is true and to the besi naterials of construction, pressure standards. I further declare that the seach plant where fabrication occurs in who e for that purpose and I make this solemn and effect as if made under eath. H I S S P A C E FORT THE F F I C I A L S FAL
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I <u>David H. Peace</u> responsibility for the qui my knowledge represent temperature ratings, and manufacture of these fill or in part and has been declaration consciention Signature of Declarer: Declared before me at This <u>LATY</u> day Commissioner of Oation or Notary Public: (sign CRN: <u>OA18288</u> FID#: <u>1214</u> Notes: 1. All fittings shall be to 2. Each category shall forms and one copy of 3. The declaration shi	registered in the name of the Milling documentation. Alting regulated by The Byltishter and identification markings are inverified by The Byltishter pusity believing if to be true, and the support of the first of the firs	eolemniy declare that the information oc gistration is sought. The dimensions, m is in accordance with the herein named ality Control Program which extends to e- hidards Institution as being suitable and knowing that it is of the same force DUD USET DUSET Notary Public, State of Ohlo Notary Public, State	bontained in this form is true and to the besi haterials of construction, pressure standards. I further declare that the seach plant where fabrication occurs in who e for that purpose and I make this solemn and effect as if made under oath. H I S S P A C E FO R T H E D F F I C I A L S FAL In the date of acceptance.

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# 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.

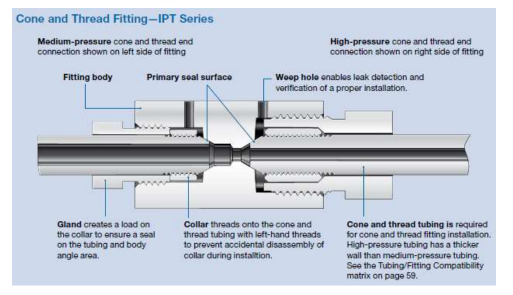
## Summary Table

Product Description	Materials	End Connections	Sizes	Maximum Rated Pressure (psi)		Design Code
				At ambient temperature	At maximum temperature (1000F)*	of Construction
Fittings – A27		Medium-Pressure Cone and Thread	1/4"	20000	16800	ASME B31.3 Chapter IX (unlisted components)
			3/8"	20000	16800	
	316 SS A276 or A479		9/16"	20000	16800	
	A413		3/4"	20000	16800	
			1"	20000	16800	

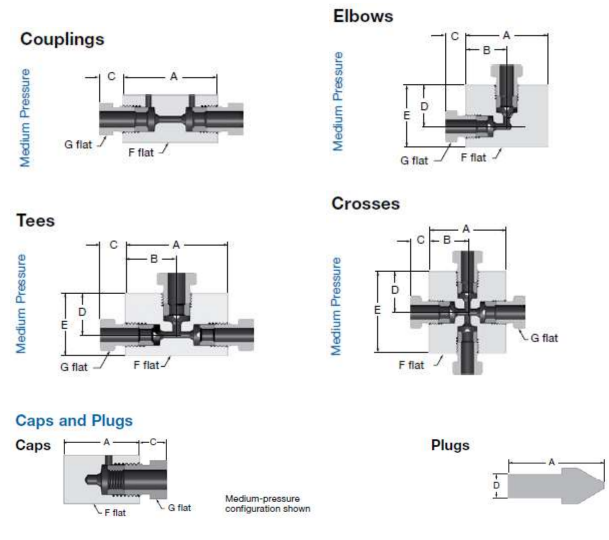
\*Max temperature pressure ratings were obtained by multiplying the medium pressure working rating listed in the product catalog by the listed elevated temperature factor for Strain-Hardened 316 SS (0.84)

### **Product Illustration**





## **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