<u>UNIFORM S</u> NEW BRUNSWICK	NOVA SCOTIA	ON FORM FOR THE REC					
NUNAVUT	YUKON	NORTHWEST TERRITD		EWFOUNDLAND AND LABRADOR			
MANUFACTURERS NAM	DASSEION COMBUM						
MANUFACTURERS ADD	Z9500 Solon Koad. :	Solon, Ohio 44139-3492)				
	eadquarters: 29500 Solon F FITTINGS TO BE REGISTERED						
		TITLE OF THE STANDARD OF CONSTRUCTION					
A Pipe fittings, including of B Flanges: all flanges C Valves: all fine valves D Expansion joints, flexib E Strainers, filters, appear. F Measuring devices, inc.		See Attachment A					
pressure transmitters G Cartified capacity-rated bellers, preseure vesse H Pressure retaining com	if presaure relief devices acceptable ela, piping and fusible plugs aponents that do not fall into one o Class 1 D Class 2 D Class 3 D	ole as primary over pressure pro of the sbova categories					
	RS NAME, TRADEMARK, OR LO			TYPE OF CONSTRUCTION			
Sw	agelok			FORGED ID WELDED ID WRDUOHT ST CAST ID OTHER ID DESCRISE OTHER			
LIST OF SUPPORTING	DOCUMENTATION AND IDENTIF	FICATION OF THE ACTUAL I	TEMS TO BE REC	SISTERED1			
my knowledge represent temperature ratings, and manufacture of these fit or in part and has been	allty of the end product do sole its the product for which regist d identification markings are in tlings is regulated by a Quality	emnly declare that the inform tration is aguight. The dimer n accordance with the herein r Control Program which extu- as below	mation contained naions, materials n named standar ends to each pla o suitable for tha	rds. I further declare that the			
Signature of Declarer:	altolic						
Declared before me at	Solon Drice	U	SETHIS	SPACE			
Thia 215+ day of March AD 2014 OFFICIALS							
Commissioner of Oath or Notery Public: (sign)	CARTIX Official seal to the do	• 7	tb:/Warunce	PIDG.			
	This registration must be rev	s space for Regulstory Authority	y use	Triple -			
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Notes:	alatasad in the name of the Manual	f==1	MITTAY W.F.	Fiesbuie vessels mul			
				EGISTERED			
forms and one copy of supporting documentation. 3. The disclaration shall be made by the person having full authority and CRN OHI				2871.5N Rev1			
reaponsibility for the qua 4. Quality cantrol progra	ality of the end product. sms shall be resubmitted for valid		10	0 9 2015			
st a maximum intervel o	if five (5) years.			7 2010			

Territorial Registration Fee

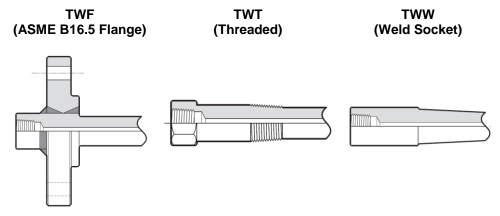
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Attachment A. Scope of Registration for Swagelok Thermowells (Category H)

This document represents the scope of Swagelok Thermowells covered by this CRN approval. These thermowells have been evaluated in accordance with ASME B31.3 and ASME B&PV Code Section VIII Division 1.

Product Description



Summary Table

Series	Port Connections and	Material -	Maximum External Pressure		Design Code of	
	Sizes		Up to 70° F	At Maximum Temperature	Construction	
TWF -	1 in. ASME class 150 1 ½ in. ASME class 150 2 in. ASME class 150	304 SS (ASTM A479) (ASTM A182)	275 psig	20 psig @ 1000°F		
		316 SS (ASTM A479) (ASTM A182)	275 psig	20 psig @ 1000°F		
	1 in. ASME class 300 1 ½ in. ASME class 300 2 in. ASME class 300	304 SS (ASTM A479) (ASTM A182)	720 psig	40 psig @ 1000°F		
		316 SS (ASTM A479) (ASTM A182)	720 psig	40 psig @ 1000°F	ASME B31.3 and	
TWT (reduced shank)	½ in. male NPT ¾ in. male NPT	304 SS (ASTM A479)	6300 psig	3300 psig @ 1000°F	B&PV Code Section VIII Div.1	
		316 SS (ASTM A479)	6300 psig	3500 psig @ 1000°F		
TWT (tapered shank)	½ in. male NPT ¾ in. male NPT	304 SS (ASTM A479)	6300 psig	3300 psig @ 1000°F		
		316 SS (ASTM A479)	6300 psig	3500 psig @ 1000°F		
TWW	¾ in. pipe 1 in. pipe	304 SS (ASTM A479)	6400 psig	4400 psig @ 1000°F		
		316 SS (ASTM A479)	6500 psig	2900 psig @ 1000°F		

Product Options:

Additional options and non-pressure boundary alterations that do not affect the pressure-temperature ratings may be made available within the scope of this approval. Examples of these include the following:

- Variable stem lengths
- G1/2B instrument connection
- Stainless steel cap and chain

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.

References

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

 Temperature Measurement Devices, Bimetal Thermometers and Thermowells, Product Catalog MS-02-353 R2