UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT

NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

| MANUFACTURERS NAME: Swapelok Corporativ | | | |
|---|--|---|--|
| MANUSACTIONS OF THE PROPERTY | | | |
| PLANT LOCATIONS: Headquarters: 29500 Solon Road, Solon, Ohio 4 SATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE | 4139 USA | | |
| | | chment A) | |
| Flanges: all finances C Valves: all fine valves C Valves: all fine valves D Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasse pressure transmittens G Certified capacity-rated pressure relief devices acceptable as primary over boilers, pressure vessels, piping and tesible plugs H Pressure retaining components that do not fall the coant like above and the coant like ab | ASME B31.1 for unlisted components, ASME B31.3 for unlisted components as unlisted components. | | |
| N Nuclear components: Class 1 🗆 Class 2 🗀 Class 3 🗇, (Meeting AECE | or ASME requirements) | | |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL A | IPPEAR ON THE PRODUCT | TYPE OF CONSTRUCTION | |
| Swagelok | | FORGED ID WELDED CO WHOUGHT CO CAST COTHER CO DESCRIBE OTHER | |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ISO 9001:2015 Certificate Attachment A. Attachment B. Catalog Inf | EACTUAL ITEMS TO BE REC | MSTEREO: | |
| my knowledge represents the product for which registration is sought, temperature ratings, and identification markings are in accordance wit manufacture of these fittings is regulated by a Quality Control Program or in part and has been unaffect by. | h the herein named standar n which extends to each pla | of construction, pressure ds. I further declare that the nt where fabrication occurs in whate | |
| decisration conscientiously believing it to be true, and knowing that it is | as being suitable for the | i purpose and I make this solemn of as if made under oath. | |
| Declared before me at SOLDN. STATE OF ONID | u s | Notary Public Notary Public State of Order P A State of Order P Recorded in Land County H E | |
| This 31 day of JANUARY AD 2023 Commissioner of Oaths or Notary Public; (sign) (Affix Official seal to the right) | | Fred Fred Rose County Fred Fred Fred Fred Fred Fred Fred Fred | |
| This space for Regulation | one Authority was | | |
| This registration must be revalidated after ten | (10) years from the dale of | acceptanos. | |
| CRN: <u>0A24574.5</u> | | · · | |
| FID#: 1214 | | 1630 | |
| Scope: TTW Series Thermowell Tees. Up to 4900psi @ up to 100F; DT 1000F. 15 plant locations. Notes: CRN expires May 12th, 2033 (DGallant) 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full outhority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. | UNDER THE A | | |
| | DATE QUE | 201 | |
| | Parie Kol | 10/2023 | |
| | The same of the sa | | |

Attachment B: Scope of CRN Registration for Swagelok TTW Series Thermowell Tees (Category A)

Date: May 8, 2023

Page 1 of 2

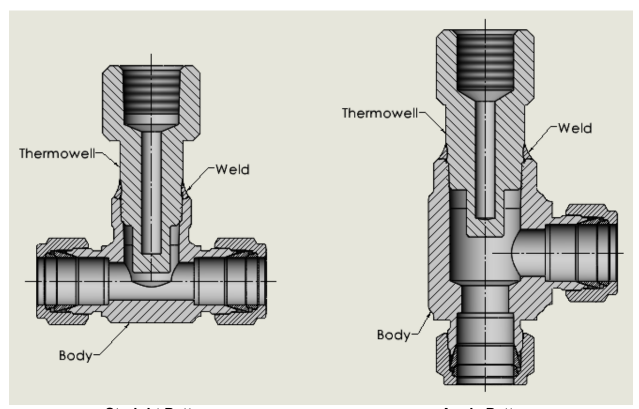
This document represents the scope of the TTW Series Thermowell Tees covered by this submission for CRN approval. The products have been evaluated in accordance with ASME B31.1-2020 for unlisted components and ASME B31.3-2020 for unlisted components.

Summary Table

| Product Description or Series | Main Pressure Bearing Component | Main Pressure Bearing Material (Standard) | Port Connections and Sizes | Maximum Rated Pressure (psig) | | | |
|--|--|---|---|-------------------------------|--------------------------------------|---|-----------------------------------|
| | | | | Up to 100°F | At 1000°F per ASME B31.1 | At 1000°F per ASME B31.3 | Design Code of Construction |
| TTW Series Thermowell Tees (Straight and Angle Pattern) (AST (AST A182 and S31600 S31600 (AST | | Swagelok Tube Fitting 3/8", 1/2", 5/8", 12MM, 16MM Female ½" NPT seal welded | 4900 | 2760 | 3720 | ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components) | |
| | F316 SS (ASTM A182) and | Swagelok Tube Fitting 3/4", 1", 18MM Female ³ / ₄ " NPT seal welded | 4600 | 2590 | 3490 | | |
| | 1603 (ASTM A479) | Female NPT 1/2" Male NPT 1/2" Female ½" NPT seal welded | 4400 | 2480 | 3360 | | |
| | | | Female NPT 3/4" Male NPT 3/4" Female 3/4" NPT seal welded | 4000 | 2260 | 3060 | |

Date: May 8, 2023 Page 2 of 2

Product Illustration



Straight Pattern

Angle Pattern

Typical Product Characteristics

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 9001:2015. The Swagelok Company maintains BSI Certificate of Registration Number FM 01729, which applies to all locations listed on the Certificate.

References

Temperature Measurement Devices TTW Series Thermowell Tees Catalog MS-02-353, Rev F