UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

and the second s	
A COMPANIAN TO A SECURE	4.17.000.00
NEW HELION	DITE YE
NEW BRUNS	• • • • • •
K11 1 K1 A X /1 1 TT	

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Swagelok Company	
MANUFACTURERS ADDRESS: 29500 Solon Road, Solon, Ohio 4413	20.1164
PLANT LOCATIONS: Headquarters: 29500 Solon Road, Solon, Ohio	AA120 LISA (Spe Attackment A)
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CAT	EGORY ONLY THE STANDARD OF CONSTRUCTION
A Pipa littings, including couplings, taes, elbows, Ys, plugs, unions, pipa ones, of Flanges: all flanges C Valvest all fine valves D Expansion joints, flexible connections, and hose assemblies: sil types E Strainers, filtors, seperators, and stoam traps F Messuring devices, including pressure gauges, level gauges, sight glasses, lo pressure transmitters C Carlifed capacity-rated pressure relief devices acceptable as primary over pre- bollers, pressure yeasels, piolog and fusible plugs	ASME B31.3 Chapter IX, for unlisted components where applicable
Pressure retaining components that do not fall into one of the above categoria.	s i
N Nuclear components: Class 1 D Class 2 D Class 3 D. (Meeting AECB or /	
SWAGELOK.	PORGEO U WELDER U WROUGHT (CAST U OTHER U WROUGHT (CAST U OTHER U
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE A	CTUAL ITEMS TO BE DECISTEDED:
Itoms to be registered: 1/2 Inch SAE/MS to 1/2 Inch and 3/4 Inch tube linch tube fittings	tanger manga, 172 men arenna ta 172 inen and 3/4
David H. Peace (we note a) employed by Swagelok esponsibility for the quality of the end product do solemnly declare that it by knowledge represents the product for which registration is sought. To emperature ratings, and identification markings are in accordance with it nanufacture of these fittings is regulated by a Quality Control Program with part and has been verified by BSI sectoration conscientiously believing to be true, and knowing that it is o	na dimensione, materials of construction, pressure na herein named standards, i further declare that the high extends to each plant where fabrication occurs in whole
Ignature of Declarer:	The state of the s
inis O The day of June AD 301/4 Commissioner of Oaths (Resident Public) (sign) 2000 And Additional Resident Public) (sign)	USETHIS SPACE FOR THE SINGLE RICHARD OF FICIAL SEAL SINGLE RICHARD COUNTY Utilic, State of Onlo on Explicas, 03/08/2019
This space for Regulatory This registration must be reveiled after ten (1	Authority use
CRN: 0A18544.5	:7940ayum
FID#: 1214	ACCEPTED FROVINCE OF PRINCE RUWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT
Notes: 1. All littings 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 authority and responsibility for the quality of the end product.	CRN. OA (854459 DATE: 23/16
Quality control programs shall be resubmitted for veitibilion at a maximum interval of five (5) years.	INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

Attachment B. Scope of Registration for Swagelok Tube Fittings to SAE MS Ends (Category A)

Product Scope

This document represents the scope of Swagelok 1/2" and 3/4" Tube Fittings with 1/2" Medium Pressure SAE/MS ends, covered by this submission for CRN approval. The Medium Pressure Fittings have been evaluated in accordance with ASME B31.3 for unlisted components and ASME B31.1 for unlisted components.

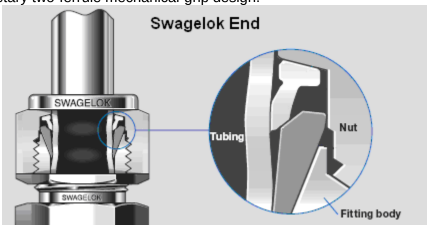
Summary Tables

Product Description or Series	Material	Port Connections and Sizes	Maximum Allowable Working Pressure		Design Code
			Ambient temperature	At maximum temperature	of Construction
Steel	316 Stainless	Tube Fitting, Tube Adapter 1/2"	6,700 PSI	5,092 PSI @ 1000°F	ASME B31.3 (Unlisted Components)
	(ASTM	Tube Fitting, Tube Adapter 3/4"	5,800 PSI	4,408 PSI @ 1000°F	ASME B31.1 (Listed Components)

^{*} Note: 1/2" SAE MS port connection rated at 9,137 psi at ambient temperature according to SAE J1926-2, Rev. MAR2010. The tube fitting port connections are thus considered the limiting factor.

Product Description

Swagelok SAE / MS Medium Pressure Fittings coupled with the tube fittings identified above are furnished as straight shaped fittings. Swagelok Tube Fittings consist of at least one Swagelok End – a proprietary two-ferrule mechanical-grip design.



Quality System

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2008. Swagelok Company maintains BSI Certificate of Registration Number FM 01729, which applies to all locations listed on the Certificate.

References

The product catalogs do 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
- Gaugeable Tube Fittings and Adapter Fittings MS-01-140
- Tubing Data Sheet MS-01-107