# UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

1

ł

٠t

EW BRUNSWICK UNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	Swagelok Company		
MANUFACTURERS ADDR		. Sölon, Ohio 44139 USA	
PLANT LOCATIONS: He	adouarters: 29500 Solor	Road, Solon, Ohio 44139 USA (	Do Attachment A
CATEGORY OF	FITTINGS TO BE REGISTER	D. CIRCLE ONE CATEGORY ONLY	ITLE OF THE STANDAGE OF CONSTRUCTION
A Pipe fittings, including c 8 Flanges: all flanges G Valves: all line valvas D Expansion joints, flexibil E Strainors, filters, separa F Measuring devices, inch pressure transmitters G Cartified capacity-rated bollers, pressure vosse	ouplings, teas, elbows, Ys, plu a connections, and hose assen tors, and steam lraps Iding pressure gauges, level g	ps, unions, pipe caps, or reducers ablies: al types auges, sight glasses, levels, or able as primery over pressure protection (	ASME B31.1, ASME B31.3 for unlisted components where applicable
N Nuclear components: C	lass 1 🗇 Class 2 🖬 Class 3	D, (Meeting AECB or ASME requirement	ite)
SHOW MANUFACTURERS	NAME, TRADEMARK, OR L	OGO AS IT WILL APPEAR ON THE PR	
Sw	agelok		FORGED D WELDED D WROUGHY S CAST D OTHER D DESCRIDE OTHER:
LIST OF SUPPORTING D	OCUMENTATION AND IDON	IFICATION OF THE ACTUAL ITEMS TO	
ny anomaby represent emperature ratings, and nanufacture of these fitt prin part and has been to lectaration conscientiou	Identification markings are ngs is regulated by a Quali rerified by The British Store	lemnly declare that the information of stration is sought. The dimensions, in accordance with the herein name y control Brocom with the view of	d standards; I further declare that the each plant where fabrication occurs in who
Signalure of Declarer	Solon On	Lonise L'RStaff	HIS SPACE FOR THE
This <u>101177</u> day o Commissioner of Oaths or Notery Public: (sign) (	Course VD	2078 Rusidani Partago Coung Molary Public, State of Of My Commission Expirus: 03/0	lo
	This registration must be re	nis space for Regulator Authority use evalidated after ten (10) years from t	he date of acceptance
CRN: 0C18297	.5	Nunavut	Press. Stands Act
FID#: <u>1214</u>	REGISTINGD		
<ol> <li>Each category shall be forms and one copy of su</li> <li>The declaration shall it responsibility for the qual</li> </ol>	be made by the person having ity of the end product. Ins shall be resubmitted for yat	Declaration Date <u>H</u> [ull authority and Signed	18:297, SN ril 08, 2016 Chile 4 to
		Territo	nal Registration Fee

# Attachment B. Scope of Registration for Swagelok General Utility Service Needle Valve (Category C)

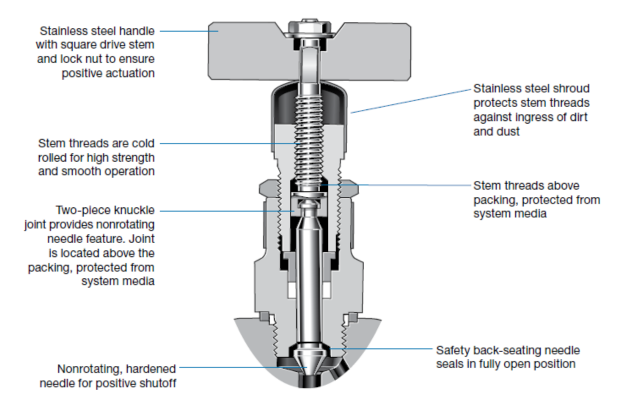
## Product Scope

This document represents the scope of Swagelok General Utility Service Needle Valve covered by this submission for CRN approval. The Swagelok GU Series Needle Valves were designed and evaluated in accordance with ASME B31.1 and ASME B31.3 as unlisted components.

# Summary Table

Product Description or Series	Main Pressure Bearing Components	Material / Specification	End Connections and End Connection Sizes	Minimum Temperature	Maximum Allowable Working Pressure (psig)		Design Code
					At 70°F	At 650°F	Construction
4GU	Body, Bonnet	316 SS / ASTM A479	Female NPT: ¼", 3/8", ½" Male NPT ¼", 3/8", ½" Tube Socket Weld: ¼", 3/8", ½"; 6mm, 8mm, 10mm, 12mm	-20°F	6000	3660	ASME B31.1 ASME B31.3
8GU	Body, Bonnet	316 SS / ASTM A479	Female NPT: 1/2", ¾", 1" Male NPT: 1/2", ¾", 1" Tube Socket Weld: 1/2", ¾", 1"; 12mm, 14mm, 16mm	-20°F	6000	3660	ASME B31.1 ASME B31.3
16GU PS-48306	Body, Bonnet	316 SS / ASTM A479	Female NPT: ¾", 1" Male NPT: ¾", 1" Tube Socket Weld: ¾", 1"; 14mm, 16mm, 18mm, 25mm	-20°F	4500	3660	ASME B31.1 ASME B31.3

## **Product Drawings/Configurations**





#### Typical Product Characteristics:

Some of the product options listed below affect the pressure-temperature ratings shown in the Summary Table, but in all cases the ratings are less than those shown in the Summary Table. All of the following options are within the scope of this registration:

PTFE packing material Graphite packing material

Some of the product options listed below do not affect the pressure-temperature ratings shown in the Summary Table. All of the following options are within the scope of this registration:

Straight or Angle-Pattern Bodies Male or Female End Connections High-Temperature Seals Anti-tamper Handles Round Lockable Handles Cleaning Options

#### **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. The Swagelok GU Series Needle Valves are manufactured at a Swagelok Company locations in Solon, Ohio.

#### **Special Ordering Instructions**

SS-16GU must be ordered with Process Sheet PS-48306 to ensure that the correct rating is marked on the valve.

#### **References**

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

• General Utility Service Needle Valves MS-02-312