

TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLA Registration of Fittin		
, David H. Peace, Vice President of Engineering		
(Name and Position, e.g. President, Plant Manager, Chi	ef Engineer)	
of Swagelok Company		
(Name of Manufacturer)		
Located at 29500 Solon Road, Solon, Ohio 44139 USA (See Attachment A)	(440) 248-4600	(440) 349-5970
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.1 and ASME B31.3, for unlisted components where applicable		s and Safety Act, Boilers
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature rati	ngs, identification markin	g the fittings and service;
or are not covered by the provisions of a recognized North American standar as supported by the attached data which pressure/temperature ratings and the basis for such ratings, the marking of the	n identifies the dimension	ns, material of construction.
I further declare that the manufacture of these fittings is controlled by a quality system which has been verified by the following authority, The British Stand The items covered by this declaration, for which I seek registration, are category C (Swage this application, the following information and/or test data are attached as follows:	dards Institution	
Attachment A, Attachment B, Support Documents, Catalog Information, ISO 900	1:2008 Certificate	
(drawings, calculations, test reports, etc.)		
Declared before me at	(Signature of D	of Chio
FOR OFFICE USE ONLY		
To the best of my knowledge and belief, the application meets the requirements of the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Technical Standards and Scroty Authority	Boilers and Pressure Vessels Safety Program
CRN: <u>UC 18297.5</u>	REGIST	ERED
Registered by: <u>diliana Coustantinescu</u>	OC 1	8297.5
Dated:	Signed:	
NOTE: This registration expires on:	Date: Mai	rch 2, 2016
PV 09553 (11/12) See att	lach meut of regi-	B for scope stratson

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 Compenents	Material / Specification	End Connections and End Connection Sizes	Minimum Temperature	Meximum Allowable Working Pressure (psig)		Design Code
					At 70°F	At 650°F	of 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
8 G U	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	3560	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 Weid: ¾", 1"; 14mm, 16mm, 18mm, 25mm	-20°F	4500	3660	ASME B31.1 ASME B31.3

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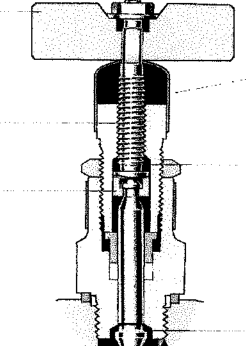
Product Drawings/Configurations

Stainless steel handle with square drive stem and lock nut to ensure positive actuation

Stem threads are cold rolled for high strength and smooth operation

Two-piece knuckle joint provides nonrotating needle feature. Joint is located above the packing, protected from system media

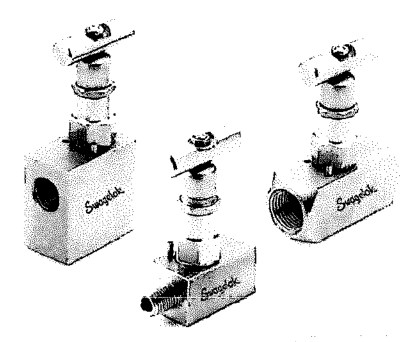
Nonrotating, hardened needle for positive shutoff



Stainless steel shroud protects stem threads against ingress of dirt and dust

Stem threads above packing, protected from system media

Safety back-seating needle seals in fully open position



OC 18297.5

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

