NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES NEWFOUNDLAND AND LABRADOR

MANUFACTURERS ADDRES	Swagelok Company			
	s: 29500 Solon Road, Solon, Ohio 4413	9 USA		
PLANT LOCATIONS: Head	quarters: 29500 Solon Road, Solon, Ohio	44139 USA (See Att	achment A)	
CATEGORY OF FIT	TINGS TO BE REGISTERED, CIRCLE ONE CAT	EGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION	
C Valves: all line valves D Expansion joints, flexible of E Strainers, filters, separators F Measuring devices, includin pressure transmitters G Certified capacity-rated pre boilers, pressure vessels, p H Pressure retaining componi	g pressure gauges, level gauges, sight glasses, lev	els, or ssure protection on	ASME B31.1 for unlisted components, ASME B31.3 for unlisted components	
SHOW MANUFACTURERS N	AME, TRADEMARK, OR LOGO AS IT WILL APPE	AR ON THE PRODUCT	TYPE OF CONSTRUCTION	
Swa	FORGED WELDED WAOUGHT CAST OTHER XX DESCRIBE OTHER BAF			
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICATION OF THE AC	TUAL ITEMS TO BE RE	GISTERED:	
DECLARATION: I Joel Feldman, Vice President, En	gineering (see note 3) employed by Swagelok C	ompany		
temperature ratings, and ide manufacture of these fittings or in part and has been verif	of the end product do solemnly declare that the e product for which registration is sought. The ntification markings are in accordance with the is regulated by a Quality Control Program wh	e information contained e dimensions, materials e herein named standar ich extends to each pla is being suitable for tha the same force and effi	of construction, pressure rds. I further declare that the int where fabrication occurs in whole	
temperature ratings, and ide manufacture of these fittings or in part and has been verifideclaration conscientiously declaration of Declarer:	of the end product do solemnly declare that the product for which registration is sought. The ntification markings are in accordance with the is regulated by a Quality Control Program whiled by BSI and investigation in the solemnian in the solemnian is a control program while the solemnian is solemnian in the s	e information contained e dimensions, materials e herein named standar ich extends to each pla is being suitable for tha the same force and efforce	of in this form is true and to the best of of construction, pressure rds. I further declare that the introduced factor of the cours in whole the cours and the cours and the cours and the course and the	
temperature ratings, and ide manufacture of these fittings or in part and has been verifideclaration conscientiously declaration part and because of Declarer. Declared before me at	of the end product do solemnly declare that the product for which registration is sought. The ntification markings are in accordance with the is regulated by a Quality Control Program whiled by BSI adjaulation in the interest of the inter	e information contained e dimensions, materials e herein named standar ich extends to each pla is being suitable for tha the same force and eff 9 AM EDT USETHIS	In this form is true and to the best of of construction, pressure rds. I further declare that the int where fabrication occurs in whole at purpose and I make this solemn ect as if made under oath. SPACE FOR THE	
thy knowledge represents the temperature ratings, and ide manufacture of these fittings or in part and has been verification conscientiously declaration conscientions and the second constitution of the se	of the end product do solemnly declare that the product for which registration is sought. The ntification markings are in accordance with the is regulated by a Quality Control Program whiled by BSI and in a callewing, it to be true, and knowing that it is of a callewing. It to be true, and knowing that it is of a callewing.	e information contained e dimensions, materials e herein named standar ich extends to each pla is being suitable for tha the same force and eff 9 AM EDT USETHIS	is in this form is true and to the best of of construction, pressure rds. I further declare that the int where fabrication occurs in whole at purpose and I make this solemn ect as if made under oath.	
temperature ratings, and ide manufacture of these fittings or in part and has been verif declaration conscientiously declaration conscientions and declaration conscientions are declaration conscientions. The constitution of the consciention conscien	of the end product do solemnly declare that the product for which registration is sought. The ntification markings are in accordance with the is regulated by a Quality Control Program whiled by BSI adjusting it to be true, and knowing that it is of 10/18/2021 8:1 processors. In a bie to get a motary generature or Seal three to OVID-19 situation	e information contained a dimensions, materials be herein named standarich extends to each place being suitable for that the same force and effig. U.S.E.T.H.I.S. O.F.F.I.	In this form is true and to the best of of construction, pressure rds. I further declare that the int where fabrication occurs in whole it purpose and I make this solemn ect as if made under oath. SPACE FOR THE CIAL SEAL	



Canadian Registration Number Submittal
Category C: Swagelok RHPS Series LRS4 and BS6

Technical Standards and Safety Authority
Date: September 29, 2021
Regulators
Program
Pressure Vessels Safety
Program
Pressure Vessels Safety
Page 1 of 2

THIS IS PART OF CRN

0C23691.5

Program

Page 1 of 2

Attachment B: Scope of CRN for Swagelok BS6 and LRS4 Regulators (Category C)

This document represents the scope of bolted / threaded-body RHPS Series, BS6 and LRS4 Series Pressure Regulators covered by this submission for CRN approval. These spring-loaded regulators have been evaluated in accordance with ASME B31.1-2020 and B31.3-2020 for unlisted components.

Summary Table

#	Main Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections, Sizes	Maximum Rated Pressure				Darden Orde
Product Series				At Ambient temperature		At maximum temperature		Design Code of
				Inlet	Outlet	Inlet	Outlet	Construction
BS6 Bo		316L SS UNS 31603 (ASTM A479)	Female NPT, 3/4" in. ASME/ANSI B16.5 Flange (600#, 900#, 1500#, 2500#)	1015 psi (70 bar)	203 psi (14 bar)	1015 psi (70 bar)	203 psi (14 bar)	ASME B31.1/ ASME B31.3 (Unlisted Components)
	Body		ASME/ANSI B16.5 Flange (300#)	600 psi (41 bar)	203 psi (14 bar)	600 psi (41 bar)	203 psi (14 bar)	
			ASME/ANSI B16.5 Flange (150#)	230 psi (16 bar)	203 psi (14 bar)	230 psi (16 bar)	203 psi (14 bar)	
LRS4	Body	316L SS UNS 31603 (ASTM A479	Female NPT, 1/2 in.	507 psi (35 bar)	290 psi (20 bar)	507 psi (35 bar)	290 psi (20 bar)	

Product Illustration



BS6 Series Regulator



LRS4 series Regulator



Canadian Registration Number Submittal
Category C: Swagelok RHPS Series LRS4 and BS6 Regulators

Product Options:

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:

Seal Materials

Fluorocarbon FKM
Nitrile
EPDM
FFKM
Low temperature Nitrile

Diaphragm Materials

Fluorocarbon FKM
Nitrile
EPDM
FFKM
Low temperature Nitrile
PTFE
316L SS

Quality System

The Swagelok Company quality system complies with the requirements of ISO 9001:2015. The Swagelok Company maintains BSI 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 registration, but rather details some of the most common options.

RHPS Regulators Series Catalog MS-02-430, Rev K

THIS IS PART OF CRN

Date: September 29, 2021

Page 2 of 2

0C23691.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

Attachment A. Swagelok Manufacturing Locations

This document lists the Swagelok locations where end item or component level manufacturing activities take place.

THIS IS PART OF CRN

0C23691.5

Swagelok Company 29500 Solon Road	Swagelok Company (Palitims 1a)nd Pressure Vessels Safety 348 Bishop Road Technical Standards and Safety Authority Program			
Solon, Ohio 44139	Highland Heights, Ohio 44143			
USA	USA			
Swagelok Company (Highland)	Swagelok Company (Falon 2)			
318 Bishop Road	358 Bishop Road			
Highland Heights, Ohio 44143	Highland Heights, Ohio 44143			
USA	USA			
Swagelok Company (OFC)	Swagelok Company (HPF)			
29495 F.A. Lennon Drive	6050 Cochran Road			
Solon, Ohio 44139	Solon, Ohio 44139			
USA	USA			
Swagelok Company (Atlantic)	Swagelok Company (Snow Metal)			
26651 Curtiss Wright Parkway	6060 Cochran Road			
Willoughby Hills, Ohio 44092	Solon, Ohio 44139			
USA	USA			
Swagelok Company (Micro) 26653 Curtiss Wright Parkway Willoughby Hills, Ohio 44092 USA	Swagelok Company (Alfred) 29500 Ambina Drive Solon, Ohio 44139			
Swagelok Hose Services Company (SHSC)	Swagelok Company (Strongsville)			
29900 Solon Industrial Parkway	15400 Foltz Road			
Solon, Ohio 44139	Strongsville, Ohio 44119			
Swagelok (China) Fluid System Technologies Ltd. Changshu Export Process Zone Changshu Economic Development Zone Changshu, Jiangshu 215513 China	Swagelok Limited Ballafletcher Road Tromode IM4 4RA Isle of Man			