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

Swagelok

STATUTORY DE Registration of		
I, David H. Peace, Vice President of Engineering		
(Name and Position, e.g. President, Plant N	laneger, Chief Engineer)	· · · · · · · · · · · · · · · · · · ·
of Swagelok Company		
(Name of Manufacture	er)	
Located at 29500 Solon Road, Solon, Ohio 44139-3492	(440) 248-4600	440-519-7384
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are sut and Pressure Vessels Regulation, comply with all of the requirem ASME B31.3 for Unlisted Components	ents of	s and Safety Act, Boilers
(Title of recognized North American	Standard)	
which specifies the dimensions, materials of construction, pressure/temper		
or are not covered by the provisions of a recognized North America	n standard and are therefore ma	nufactured to comply with
pressure/temperature ratings and the basis for such ratings, the mark	data which identifies the dimension ting of the fitting for identification :	is, material of construction, and service.
I further declare that the manufacture of these fittings is controlled by a quali which has been verified by the following authority, The Brit	ty system meeting the requireme ish Standards Institution	nts of ISO 9001:2008
The items covered by this declaration, for which I seek registration, are category		type fittings. In support of
this application, the following information and/or test data are attached as follows: ISO 9001:2008 Certificate, Catalog Information, Support Documents, Att		Abe margar mrookboreon
(drawings, calculations, test rep		
	//	
Declared before me atin the	State	· Shic
the day of September AD 20/6.	,	•
Commissioner for Oaths:		
LORI A SARVER Lori A Sarver	$\alpha I \Omega$	
(Printed name) * Hotary Public, State of Ohio		
The U. Parter My Commission Expires: 04/13	our fun	
(Signature)	(Signature of De	clarer)
FOR OFFICE USE O	NLY	
To the best of my knowledge and belief, the application meets the requirements Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation	of the	
CSA Standard B51 and is accepted for registration in Category		(CEA Group
CSA - OC18853.56	REGISTERED CRN: C SA - CC I	
Registered by: A . BANWATT	CRN: COT COT	8800,00
Dated: DECEMBER 01,2016	Registration Process a CSA Group per CSA B	
OCTOBER 17. 2		

Attachment C. Scope of Registration for Swagelok SK Series Ball Valves (Category C)

Product Scope

This document represents the scope of Swagelok SK Series Ball Valves covered by this submission for CRN approval. The Swagelok SK Series Ball Valves were designed and evaluated in accordance with ASME B31.3 for unlisted components.

Summary Table



Relevant Updates to the 2007 SK Series Valves CRN Application

Attachment C. Scope of Registration for Swagelok SK Series Ball Valves (Category C)

- 1.) A minimum temperature rating was added to scope.
- 2.) The product pressure rating is listed as 3000 psi at a maximum temperature of 302°F.
 - a. The 2007 Attachment C scope document did not provide the maximum pressure at the maximum temperature (302°F).
 - b. The 2007 Pressure Code Compliance summary listed a 6000 psi pressure rating at 302°F. This was consistent with the stress calculations and the burst tests.

The Pressure Code Compliance Summary

- 1.) 316 Stainless Steel annealed bar material is now a listed material in ASME B31.3 (Table A-1) and it is not de-rated at 300°F.
 - a. In 2007, 316 Stainless Steel annealed bar was an unlisted material for ASME B31.3. Pressure calculations were done based on material stresses from ASME B31.1. Per B31.1, 316 Stainless Steel annealed bar is de-rated at 302°F (from 20 ksi to 15.6 ksi).
 - b. In sum: The 2007 pressure calculations based on ASME B31.1 are more conservative than if calculated based on current values in ASME B31.3.

Product Test Report PTR-1330

1.) A temperature derating factor would not be applied for 316 Stainless Steel annealed bar material. Therefore, the actual burst pressures attained indicate an even greater product safety factor.



