(1

NEW BRUNSWICK NUNAVUT	nova scotia Yukon	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAM	Swarciok Company			(
MANUFACTURERS ADD	BE00:	Solon, Ohio 44139-3492		
PLANT LOCATIONS: 1-16	eadquarters: 29500 Solon R	Road, Solon, Ohio 44139-3492 (See	Attrobane A)	
CATEGORY OF	FITTINGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	INTER OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including of	coupilngs, tees, elbows, Ys, piugs,	Unions also care of orderers	, , ,	_
o rianges: all lianges	and the second of the second o	amona, hina caha, di 10000018	ASME B31.1 and ASME B31.3	
OValves: all line valves	la academica and base accepts	- No	for Unlisted Components	l
E Strainers, filters, separa	le connections, and hose assemble	ies: all types	1	İ
F Measuring devices, incl	luding pressure gauges, level gaug	ges, alght glasses, lovels, or		
pressure transmitters				
bollers, pressure vente	i pressura railor davicas acceptabli sis, piping and fuelbie plugs	e as primary over pressure protection on		l
H Pressure retaining com	ponents that do not fell into one of	f the above categories		ĺ
N Nuclear components: (Ciesa 1 🗆 Ciasa 2 🗆 Ciasa 3 🗖,	(Meeting AECS or ASME requirements)	1	ĺ
HOW MANUFACTURER	S NAME. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUC	T TYPE OF CONSTRUCTION	1
			FORGED O WELDED O WROUGHT E	
<u> </u>			DESCRIBE OTHER:	l
()W	<i>UUSKI</i>			
— "	2201010			
JIST OF SUPPORTING D	OCUMENTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO BE F	PROPERTY.	1
130 3001.2006 Quant	y system Certificate, Support i	Documents, Attachment B, Catalog Infor	mation	1
DECLARATION:			State Same	
David H. Peace	ters and at Ampleyor	by Swagelok Company and b	The second secon	ζ.
nanufacture of these filt or in part and has been	uity or the end product do sole to the product for which registr i identification markings are in lings is regulated by a Quality of vertified by. The British Standa	mnly declare that the information contains attent is sought. The dimensions, material accordance with the herein named stan Control Program which extends to each role institution— as being suitable for knowing that it is of the same force and	ned in this form is "run and bline beat of lais of construction, are held to dards. I further declars this the state plant where abrication declars in whole	小のない
Signature of Declarer:	When		THE PARTY OF THE P	
eclared before me at	Skira Chin	USETHI	S S P A C E FORMET HE	
This OTH day o	June AD 6	2016 Jamie L Ristau O E E	FICIAL SEAL	
Commissioner of Oaths		Resident Portage County	TOTAL OURL	
or Notary Public; (aign)	MANY Y MANY	Kotary Public, State of Chio My Commission Expires: 03/00/2019		
\	(Affix Official seal to the rig	Pt/ wid-reminingeriou exbitaet defen/x018		
				_
	This registration must be reve	epace for Regulatory Authority use allidated after ten (10) years from the dat	e of acceptance.	
CRN: 0C6054.5	ADD14			
			ACCEPTED	
FID#: <u>1214</u>		PROVINCE O	F PRINCE EDWARD ISLAND	
		110/11/20	L LYMCD YD MWYD ISTWYD	
Notes;				
		COMMUNITI	es, land & environment	

Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
 The declaration shall be made by the person having full authority and responsibility for the quality of the and product.
 Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

DATE: _

INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

Attachment B. Scope of Registration for Swagelok 40G Series Ball Valves (Category C)

Product Scope

This document represents the scope of Swagelok 40G Series (41G/42G and 43G) Ball Valves covered by this submission for CRN approval. The Swagelok 40G Series (41G/42G and 43G) Ball Valves were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components.

Summary Table

Product Description	Main Pressure Bearing Component	Material	Port Connections and Sizes	Maximum Allowable Working Pressure (psig)		Design Code of	
or Series				At 70°F	At 300°F	Construction	
41G	Body	316 SS/A276 and A479	Swagelok Tube Fitting 1/16", 1/8", 3MM	2500	2500	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)	
42G	Body	316 SS/A276 and A479	Swagelok Tube Fitting 1/4", 6MM Female NPT 1/8" VCO Fitting 1/4" Male VCR Fitting 1/4"	2500	2500	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components) ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)	
43G	Body	316 SS/A276 and A479	Swagelok Tube Fitting 1/4", 3/8", ½", 6MM, 8MM Female NPT 1/8", 1/4" Female ISO ¼" Male NPT ½" Male NPT/Swagelok Tube Fitting ¼" Male VCR Fitting 1/4"	3000	2500		

_

Product Illustration



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:

Modified PTFE seat material UHMWPE seat 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 Body Vent Ports Handle Locking Brackets Latch Lock Handles Stem Extensions Pneumatic and Electric Actuators SC-11 Cleaning

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 40G Series Ball Valves are manufactured at a Swagelok Company locations in Solon, Ohio.

References

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

• Swagelok One-Piece Instrumentation Ball Valves MS-02-331, R9