

To:	TSSA	From:	Janet Townsend
Company:	Swagelok Company	Phone:	416-747-4291
Pages:	12	Location:	Toronto
Our File:	ANR-4286	Date:	February 8, 2017

Your File: 1959822

Subject: Request for Design Registration

Dear Ms. Francis.

CSA has reviewed the documentation submitted by TSSA on behalf of Swagelok Company. These fittings have been registered by CSA for the Province of Québec. In accordance with an agreement between CSA, the Provinces of Québec and Saskatchewan; this registration is recognized by Quebec and Saskatchewan. These fittings are acceptable for use in these Provinces. The letters CSA will be applied as a prefix to the CRN indicate which fittings have been registered in this manner. A copy of the stamped Statutory Declaration is attached.

The CRN is CSA-0C6054.56ADD13.

A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

Janet Townsend

Account Manager CSA Group

janet.townsend@csagroup.org www.csagroup.org



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



identification marking the dare therefore manuntifies the dimensions, ag for identification and eting the requirements Institution ty	factured to comply with material of construction d service.
delephone No.) chnical Standards a delephone No.) chnical Standards a delephone No.) identification marking the delephone manufacture of the dimensions, ag for identification and deling the requirements institution for the dimension of the delephone of the delephone No.)	(Fax No.) and Safety Act, Boiler me fittings and service; factured to comply with material of construction d service. s of ISO 9001:2008
chnical Standards a identification marking the dare therefore manuntifies the dimensions, ag for identification and eting the requirements institution ty	(Fax No.) and Safety Act, Boiler me fittings and service; factured to comply with material of construction d service. s of ISO 9001:2008
chnical Standards a identification marking the dare therefore manuntifies the dimensions, ag for identification and eting the requirements institution ty	(Fax No.) and Safety Act, Boiler me fittings and service; factured to comply with material of construction d service. s of ISO 9001:2008
chnical Standards a identification marking the dare therefore manuntifies the dimensions, ag for identification and eting the requirements institution ty	(Fax No.) and Safety Act, Boiler me fittings and service; factured to comply with material of construction d service. s of ISO 9001:2008
chnical Standards a identification marking the dare therefore manuntifies the dimensions, ag for identification and eting the requirements institution ty	(Fax No.) and Safety Act, Boiler me fittings and service; factured to comply with material of construction d service. s of ISO 9001:2008
identification marking the dare therefore manunitifies the dimensions, ag for identification and eting the requirements institution by	ne fittings and service; factured to comply with material of construction d service. s of ISO 9001:2008
d are therefore manuntifies the dimensions, ag for identification and eting the requirements Institution ty	factured to comply with material of construction d service. s of ISO 9001:2008
d are therefore manuntifies the dimensions, ag for identification and eting the requirements Institution ty	factured to comply with material of construction d service. s of ISO 9001:2008
d are therefore manuntifies the dimensions, ag for identification and eting the requirements Institution ty	factured to comply with material of construction d service. s of ISO 9001:2008
ty	
Attachment A	rpe fittings. In support of
te of	Ohio
(Signature of Declar	arer)
3.7	
FRED	© CSA Group
SA-0060	
8.5	4
	ERED ation Process adroup per CSA B51

GERTIFIED
TRUE COPY
Signature: Ach all le

Colleen Anne Retcfiff, a Commissioner, etc., City of Toronto, for the Technical Standards & Safety Authority Expires July 24, 2019

Technical Review performed per CSA B51
Performed by: ANRIC Enterprises Inc.

Signed: __

1516N5 CE 5A-0C6054. 1610

Date:

7 Jan Del7

Attachment A. Swagelok Manufacturing Locations

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

Swagelok Company	Swagelok Company (Falon 1)
29500 Solon Road	348 Bishop Road
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.	Swagelok Company A.G. (European Technology
Changshu Export Process Zone	Center)
Changshu Economic Development Zone	St. GallerstraBe 84
Changshu, Jiangshu	Lachen, Switzerland 8853
215513 China	Switzerland
Swagelok Limited Fromode M4 4RA sle of Man	
GG CSA / 0/=3	THUR IS DART OF

(G) CSA / O|-3

TTHIS IS PART OF

ATTACHMENT TO

CRN.CSA-OCGOTA.TGADDIS

Signed: Moscolo

178 Rexdale Boulevard, Foronto, GN Canada M9W 1R3

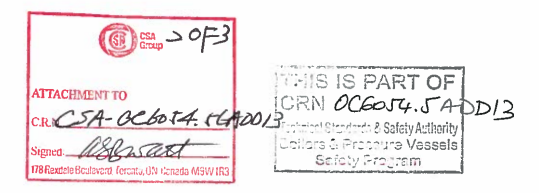
Attachment B. Scope of Registration for Swagelok 40G Series Ball Valves (Category C)

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			Port Connections and	Maximum Allowable Working Pressure (psig)		Design Gode
or Series	Bearing Component		Sizes	At 70°F	At 380°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 ¼" Male VCR Fitting 1/4"	2500	2500	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 ½" Male NPT ½" Male NPT/Swagelok Tube Fitting ½" Male VCR Fitting 1/4"	3000	2500	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)



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



THIS IS PART OF GRIN OC GOS4. 5 ADD 13





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2008

This is to certify that:

Swagelok Company 29500 Solon Road Solon Ohio

44139 USA

Holds Certificate No:

FM 01729

and operates a Quality Management System which complies with the requirements of ISO 9001:2008 for the following scope:

The design and manufacture of Swagelok fluid systems components and related products including Filters, Fittings, Hoses, Flexible Tubing, Leak Detectors, Lubricants, Sealants, Measurement Devices, Miniature Modular Systems, Pre Engineered Subsystems, Quick-Connects, Regulators, Sample Cylinders, Tubing, Tube Accessories, Valves and Welding Systems.

For and on behalf of BSI:

Reg Blake, VP Regulatory Affairs, BSI Group America Inc.

Original Registration Date: 03/01/1990 Effective Date: 04/26/2015

Latest Revision Date: 04/10/2015 Expiry Date: 04/25/2018

Page: 1 of 5

...making excellence a habit."







FM 01729

Location	Registered Activities
Swagelok Company 29500 Solon Road Solon Ohio 44139 USA	Corporate headquarters with management responsibility and authority for the Quality Management System, strategic planning, strategic sourcing, continual improvement, communication processes, resource allocation and training & development. The primary activities at this location include receiving, component manufacturing and assembling Swagelok products. Support activities at this location include quoting & ordering, customer & technical servicing, procuring, scheduling, designing and product support engineering.
Swagelok Company Order Fulfillment Center (OFC) 29495 F.A. Lennon Drive Solon Ohio 44139 USA	The primary activities at this location include receiving, assembling, testing, stocking and distributing Swagelok products. Support activities at this location include quoting, ordering, customer and technical servicing, scheduling, designing, procuring, managing suppliers and product support engineering. This location also performs servicing activities for Swagelok equipment and tools.
Swagelok Company (Highland) 318 Bishop Road Highland Heights Ohio 44143 USA	The primary activities at this location include new product development engineering and component manufacturing of Swagelok products.
Swagelok Company (Atlantic) 26651 Curtiss Wright Parkway Willoughby Hills Ohio 44092 USA	The primary activities at this location include component manufacturing of Swagelok products.
Swagelok Company (Micro) 26653 Curtiss Wright Parkway. Willoughby Hills Ohio 44092 USA	The primary activities at this location include component manufacturing of Swagelok products.
Swagelok Company(Raw Material Warehouse) 31400 Aurora Road Solon Ohio 44139 USA	The primary activities at this location include receiving, stocking, and distributing raw materials used in manufacturing Swagelok products.

Original Registration Date: 03/01/1990 Effective Date: 04/26/2015
Latest Revision Date: 04/10/2015 Expiry Date: 04/25/2018

Page: 2 of 5

This certificate remains the property of BSI and shall be returned immediately upon request.

An electronic certificate can be authenticated online. Printed copies can be validated at www.bslgroup.com/ClientDirectory
To be read in conjunction with the scope above or the attached appendix.

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 845 080 9000
BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

A Member of the BSI Group of Companies.

FM 01729

Location	Registered Activities
Swagelok Company (Falon 1) 348 Bishop Road Highland Heights Ohio 44143 USA	The primary activities at this location include component manufacturing of Swagelok products.
Swagelok Company (Falon 2) 358 Bishop Road Highland Heights Ohio 44143 USA	The primary activities at this location include component manufacturing of Swagelok products.
Swagelok Company (HPF) 6050 Cochran Road Solon Ohio 44139 USA	The primary activities at this location include component manufacturing of Swagelok products.
Swagelok Company (Snow Metal) 6060 Cochran Road Solon Ohio 44139 USA	The primary activities at this location include receiving, assembling, testing, stocking and distributing Swagelok products. Support activities at this location include quoting, ordering, customer and technical servicing, scheduling, designing, procuring, managing suppliers and product support engineering. This location also performs servicing activities for Swagelok equipment and tools.
Swagelok Company (Impaction) 6100 Cochran Road Solon Ohio 44139 USA	The primary activities at this location include material manufacturing and processing of stainless steel, carbon steel and nickel alloy forgings.
Swagelok (China) Fluid Systems Technologies Ltd. Changshu Export Process Zone Changshu Economic Development Zone Changshu Jiangsu 215513 China	The manufacture of Swagelok fluid system components and related products.

Original Registration Date: 03/01/1990 Latest Revision Date: 04/10/2015 Effective Date: 04/26/2015 Expiry Date: 04/25/2018

Page: 3 of 5

FM 01729

Location	Registered Activities
Swagelok Company (Strongsville) 15400 Foltz Parkway Strongsville Ohio 44119 USA	The primary activities at this location include component manufacturing of Swagelok products.
Swagelok Company (Alfred) 29500 Ambina Drive Solon Ohio 44139 USA	The primary activities at this location include component manufacturing and assembly of Swagelok products.
Swagelok Japan Technology Center 1-1-1 Naruohama Nishinomiya-shi Hyogo-ken 663-8142 Japan	The primary activities at this location include customer quoting, ordering, procuring, receiving, assembling and packaging of custom solution fabrications that include Swagelok products. Supporting activities include training, and customer & technical service activities. This location also performs servicing activities for Swagelok equipment and tools.
Swagelok (China) Fluid Systems Technologies Ltd Changshu Branch,Building 8# Haicheng Industry Park Changshu Economic and Technological Development Zone Jiangsu Jiangsu 215513 China	The primary activities at this location include customer quoting, ordering, procuring, receiving, assembling and packaging of custom solutions fabrications that include Swagelok products. This location also performs servicing activities for Swagelok equipment and tools.
Swagelok Hose Services Company (SHSC) 29900 Solon Industrial Parkway Solon Ohio 44139 USA	The primary activities at this location include receiving, component manufacturing, assembling and testing Swagelok products. Support activities at this location include quoting & ordering, customer & technical servicing, scheduling, and product support engineering.
Swagelok Company (OSM) 32550 Old South Miles Road Solon Ohio 44139 USA	The primary activities at this location include designing and manufacturing tooling used in Swagelok production processes. Support activities at this location include machining services and machine rebuilding.

Original Registration Date: 03/01/1990 Effective Date: 04/26/2015
Latest Revision Date: 04/10/2015 Expiry Date: 04/25/2018

Page: 4 of 5

This certificate remains the property of BSI and shall be returned immediately upon request. An electronic certificate can be authenticated online. Printed copies can be validated at www.bsigroup.com/ClientDirectory To be read in conjunction with the scope above or the attached appendix. Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 845 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chlswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.

FM 01729

1	ocation	
1	ocalion	

IM4 4RA

Isle of Man

Registered Activities

Swagelok Company A.G. (European Technology Center) St. GallerstraBe 84 Lachen Switzerland 8853 Switzerland	The primary activities at this location include customer quoting, ordering, designing, procuring, receiving, manufacturing, assembling, stocking and distribution of Swagelok products. Supporting processes include training, and technical supporting activities. This location also performs servicing activities for Swagelok equipment and tools.		
Swagelok Limited Ballafletcher Road Tromode	The primary activities at this location include receiving, component manufacturing, assembling and testing Swagelo products.		

Support activities at this location include quoting, ordering, customer & technical servicing, scheduling, designing, and product support engineering.

Original Registration Date: 03/01/1990 Latest Revision Date: 04/10/2015

Effective Date: 04/26/2015 Expiry Date: 04/25/2018

Page: 5 of 5

This certificate remains the property of BSI and shall be returned immediately upon request. An electronic certificate can be authenticated online. Printed copies can be validated at www.bsigroup.com/ClientDirectory To be read in conjunction with the scope above or the attached appendix. Information and Contact: BSJ, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 BPP. Tel: + 44 845 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.



Princeton Burylons 330 - 1855 Victorin Avenue Regins, Sarkulcheway 54P 3 V 7

787-4509

April 23, 1998

Re: Fittings Registration

The Province of Saskatchewan will be participating with Quebec, Manitoba and the Canadian Standards Association (CSA) in a pilot project for the registration of fittings. We will recognize registrations done by CSA and accept such fittings for use in Saskatchewan.

The letters CSA will be applied as a prefix to the CRN to indicate which fittings have been registered in this manner. I would appreciate if you could inform your clients of this additional marking requirement.

You may also inform your clients that fittings registered by CSA are accepted for use in Saskatchewan.

N. Surtege, P. Eng.

Yours truly

Executive Director