

Statutory Declaration Registration of Fittings

(a)	Design	Qualification					
I ¹	Joel Feld	lman					
10 17		esident, Enginee	ring				
			(Position eg, president	, plant manager, chief eng.)			
Of	Swagelo	k Company					
(7)			(name	of company)			
Loca	ated at	Headquarters:	29500 Solon Road, Solon,	Ohio 44139 USA (See A	ttachment A)		
	24751742400000A			t address)	3 (CANADA (1971) 10.1 (CAN		
do s	olemnly de	eclare that the fitting	gs lis <mark>t</mark> ed hereunder, which are su	bject to the Boilers & Pressur	re Vessels Act:		
XI Or	required:						
	are not	covered by the pro-	visions of the ANSI/ASME code ad standard, and are designed to	s, and are therefore construct the best current engineering	ted to comply with practice, as shown by the supporting test		
I furt	ther declar) 9001:20	015, and l		g authority or authorized agen	211 - Alexandra		
IS	SO 9001:	2015 Certificate. re me at		nt B, Catalog Informatio	d: n and other Support Documents		
The	Unabl seal du	e _o to get a r ie to COV	of notary signatura ID-19 situation	dr /o	d (Fell-		
-	Augu	ist 27, 202	offor oaths)		Signature of Declarer		
15			For Office	cial Use Only			
Th	SA Standa	rd B51.	egistration in Category		e Boilers au Quest Act and		
CS		tion must be revalid	the state of the s	e date of acceptance			
CS	nis registra	don made do royalis	lated after ten (10) years from th	o dato or accopiantes.	Réaie		
CS Th		- COM	lated after (en (10) years from th	For the Chief Inspect	Régie du bâtiment Québec * *		

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Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.

All fittings are required to be registered in the name of the Manufacturer.

This form shall be completed and signed by the president of highest official in the manufacturing plan where the fitting is produced.



Canadian Registration Number Submittal
Category H: Swagelok Modular Platform Components

Attachment B. Scope for Swagelok MPC Modular Platform Components (Category H)

This document represents the scope of registration for Swagelok's MPC Modular Platform Components covered by this submission for CRN approval. The MPC Modular Platform Components were designed and evaluated in accordance with ASME B31.1-2018 for unlisted components and ASME B31.3-2018 for unlisted components.

Summary Table

Product Series	Droceuro	Main Pressure Bearing Material (Standard)	Port Connections, Sizes	Maximum Rated Pressure (psig)		Design Code of
Floduct Selles				At 20 to 100°F	At max temperature	Construction
MPC-42T (ball valve)	Body	316 SS (ASTM A351)	ANSI / ISA 76.00.02 compliant interface	1000	1000 @ 150°F	
MPC-CH (check valve)	Body	316 SS (ASTM A351)	ANSI/ISA 76.00.02 compliant interface	1000	1000 @ 300°F	
MPC-M (metering valve)	Body	316 SS (ASTM A351)	ANSI/ISA 76.00.02 compliant interface	1000	1000 @ 300°F	
MPC-D (needle valve)	Body	316 SS (ASTM A351)	ANSI/ISA 76.00.02 compliant interface	1000	1000 @ 300°F	
MPC-OG (toggle valve)	Body	316 SS (ASTM A351)	ANSI/ISA 76.00.02 compliant interface	300	300 @ 200°F	ASME B31.1 (Unlisted
MPC-T2A (pneumatic shutoff valve)	Body	316 SS (ASTM A351)	ANSI/ISA 76.00.02 compliant interface	300	300 @ 300°F	Components) and ASME B31.3 (Unlisted
MPC-PSV (pneumatic switching valve)	Body	316 SS (ASTM A351)	ANSI/ISA 76.00.02 compliant interface	300	300 @ 300°F	Components)
RL3 (relief valve)	Body	316 SS (ASTM A182)	Swagelok Tube Fitting 1/4", 6MM Male NPT 1/4"	300	300 @ 275°F	
R3A (relief valve)	Body	316 SS (ASTM A182)	Swagelok Tube Fitting 1/4",6MM Male NPT 1/4"	1000	1000 @ 300°F	



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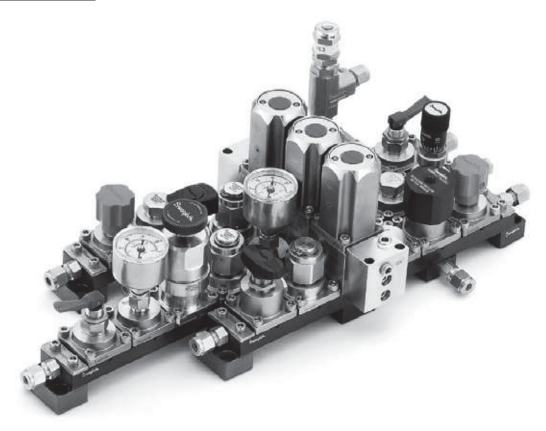
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Product Series	Main Pressure	Material	Port Connections,	Maximum Rated Pressure (psig)		Design Code of	
	Bearing Component		Sizes	At 20 to 100°F	At max temperature	Construction	
MPC-DP (diaphragm valve)	Body	316 SS (ASTM A479)	ANSI/ISA 76.00.02 compliant interface	250	250 @ 150°F		
MPC-DPH (manual high- pressure diaphragm valve)	Body	316 SS (ASTM A479)	ANSI/ISA 76.00.02 compliant interface	1000	1000 @ 150°F		
SSV (stream selector valve)	Body	316 SS (ASTM A479)	ANSI/ISA 76.00.02 compliant interface	250	250 @ 300°F	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)	
MPC-KCP (pressure- reducing regulator)	Body	316 SS (ASTM A479)	ANSI/ISA 76.00.02 compliant interface	1000	1000 @ 176° F		
MPC-KCB (back pressure regulator)	Body	316 SS (ASTM A479)	ANSI/ISA 76.00.02 compliant interface	250	250 @ 176°F		
MPC-TF (filter)	Body	316 SS (ASTM A479)	ANSI/ISA 76.00.02 compliant interface	1000	1000 @ 300°F		
MPC-DM (surface mount adapter, substrate cap)	Body	316 SS (ASTM A351)	ANSI/ISA 76.00.02 compliant interface Tube Fitting 1/8", 1/4", 3MM, 6MM Female NPT 1/8", 1/4"	1000	1000 @ 300° F		
MPC-WS (surface mount connector, substrate connector, manifold connector)	Connector	316L SS (ASTM A479)	ANSI/ISA 76.00.02 compliant interface Tube Fitting 1/8", 1/4", 3MM, 6MM	1000	1000 @ 300° F	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)	
MPC-MH (mounting screw)	Cap Screw	316 SS (ASTM F837)	N/A	1000	1000 @ 300° F		

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Product Illustration



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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:

Actuator Mode Options Valve Seat Material Stem Seal Material

Additional options and non-pressure boundary alterations that do not affect pressuretemperature ratings may be made available within the scope of this registration. Examples of these would include handle options, handle color, etc.

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:

MPC Manifold Catalog MS-02-185, Rev N

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. Changshu Export Process Zone Changshu Economic Development Zone Changshu, Jiangshu 215513 China	Swagelok Limited Ballafletcher Road Tromode IM4 4RA Isle of Man

