

Suite 600 - 2889 E 12th Ave Vancouver, BC V5M 4T5

Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ON M9W 6N9

Date: October 29, 2020

Account #: 35231 Journal #: 76732

Attn: TSSA

Re: **Application for Design Registration** 

The design, as detailed in your, 0H22699.5, for a Fitting is accepted for registration as follows:

Registered To: SWAGELOK COMPANY CRN: 0H22699.51

Drawing #: SOR: ATTACHMENT A AND B **Drawing Revision: N/A** 

> This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

#### **Reviewer's Notes:**

As required by CSA B51 4.2.1, this registration expires on 23-Sep-2030. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void. Any additional conditions of registration stated in TSSA CRN# 0H22699.5 registration shall apply to BC registration.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

CC:

(PROD) 30400-20 GST #: 87391 2802 RT0001



Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



| STATU  | TORY DECLAR Registration of Fitting                                   |                               |  |
|--|---|-------------------------------|--|
| Joel Feldman, Vice President of Engineering  | Registration of Fitting   | 3                             |  |
|  | e.g. President, Plant Manager, Chief                                  | ' Engineeri                   | <del></del>  |
|  | e.g. r resident, r ranzmanager, oraci                                 | Ligitety                      |  |
| of Swagelok Company  | (Name of Manufacturer)  |                               |  |
|  | ALCOHOLOGY AND                    |                               |  |
| Located at 29500 Solon Road, Solon, Ohio 44139   | USA   | (440) 248-4600                | (440) 349-5970   |
| (Plant Address)  |   | (Telephone No.)               | (Fax No.)  |
| do solemnly declare that the fittings listed hereu<br>and Pressure Vessels Regulation, comply with<br>ASME B31.1 for unlisted components, and AS   | all of the requirements of  |                               | ls and Safety Act, Boilers   |
| (Title of rew<br>which specifies the dimensions, materials of constru  | ognized North American Standard)<br>ction, pressure/temperature ratin | gs, identification markin     | ng the fittings and service;   |
| or are not covered by the provisions of a recogn<br>as suppo<br>pressure/temperature ratings and the basis for su  | ted by the attached data which  | identifies the dimension      | ons, material of construction,   |
| I further declare that the manufacture of these fittings is<br>which has been verified by the following  |   | meeting the requirem          | ents of ISO 9001:2015  |
| The items covered by this declaration, for which I seek regist   |   |                               | type fittings. In support of   |
| this application, the following information and/or test data are<br>ISO 9001:2015 Certificate, Attachment A, Attachment  | attached as follows:  |                               | TO THE RESIDENCE OF THE PARTICULAR TO A STREET OF THE PARTICULAR T |
| (draw)   | ngs, calculations, test reports, etc.)                                | CHRONIC - CONTRAC AND SERVICE | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)  |
| Declared before me at  | in the  |                               | of   |
| theday ofAl  | 20  |                               |  |
| Commissioner for Oaths:  |   |                               |  |
| TT - 11 - Participation - Part | CERTAIN CONT.   |                               |  |
| Unable to get a notary signa   | ure or  |                               |  |
| seal due to COVID-19 situat  | ion   | 111                           | 11   |
| The state of the s | /   | (Signature of L               | Dodarari   |
| August 27, 2020  |   |                               | 2-34-00-00-00-00-00-00-00-00-00-00-00-00-00  |
| F0   | R OFFICE USE ONLY   | Technical<br>Standards        | Boilers and<br>Pressure Vessels  |
| To the best of my knowledge and belief, the application m<br>Technical Standards and Safety Act, Boilers and Press   | ure Vessels Regulation, and   | and Safety<br>Authority       | Safety Program   |
| CSA Standard B51 and is accepted for registration in Cate  | gory  | REGIS                         | TERED  |
| CRN: 0H22699.5   | This Document has been digitally                                      | C.R.N.: 0H22699.              | - Tr - 10 Table 20010 / 2  |
| Registered by:   | signed The stamp size has been optimized for 11 x                     | Signed:                       | 122200000  |
| Dated. SEPT. 23, 2020  | 17 documents  | Date: Septem                  |  |
| NOTE: This registration expires on: SEPT.23  | 3, 2030 attachment  |                               | e attached stamped   |



Canadian Registration Number Submittal

Category H: Swagelok Modular Platform Components

THIS IS PART OF CRN 0H22699.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Date: August 24, 2020 Page 1 of 3

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

# Swagelok

THIS IS PART OF CRN 0H22699.5

Technical Standards and Safety Authority Boilers and Pressure Vessels Spate: August 24, 2020
Program
Page 2 of 2

Page 2 of 3

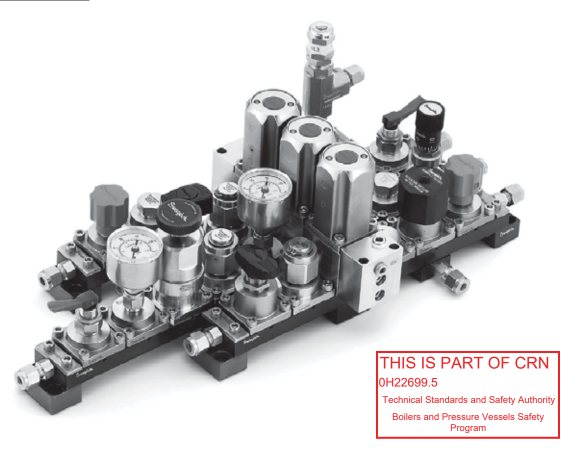
Canadian Registration Number Submittal Category H: Swagelok Modular Platform Components

| Product Series  | Pressure Bear        | Main Pressure<br>Bearing | Port Connections,   | Maximum Rated<br>Pressure (psig) |                    | Design Code<br>of   |
|---|----------------------|--------------------------|---|----------------------------------|--------------------|---|
| Troduct Octics  | Bearing<br>Component | Material<br>(Standard)   | Sizes   | At 20 to 100°F                   | At max temperature | Construction  |
| MPC-DP<br>(diaphragm<br>valve)  | Body                 | 316 SS<br>(ASTM A479)    | ANSI/ISA 76.00.02 compliant interface   | 250                              | 250 @ 150°F        |   |
| MPC-DPH<br>(manual high-<br>pressure<br>diaphragm<br>valve)               | Body                 | 316 SS<br>(ASTM A479)    | ANSI/ISA 76.00.02 compliant interface   | 1000                             | 1000 @ 150°F       |   |
| SSV<br>(stream selector<br>valve)   | Body                 | 316 SS<br>(ASTM A479)    | ANSI/ISA 76.00.02 compliant interface   | 250                              | 250 @ 300°F        | 10115 0011  |
| MPC-KCP<br>(pressure-<br>reducing<br>regulator)                           | Body                 | 316 SS<br>(ASTM A479)    | ANSI/ISA 76.00.02 compliant interface   | 1000                             | 1000 @ 176° F      | ASME B31.1<br>(Unlisted<br>Components)<br>and<br>ASME B31.3 |
| MPC-KCB<br>(back pressure<br>regulator)                                   | Body                 | 316 SS<br>(ASTM A479)    | ANSI/ISA 76.00.02 compliant interface   | 250                              | 250 @ 176°F        | (Unlisted<br>Components)                                    |
| MPC-TF<br>(filter)  | Body                 | 316 SS<br>(ASTM A479)    | ANSI/ISA 76.00.02 compliant interface   | 1000                             | 1000 @ 300°F       |   |
| MPC-DM<br>(surface mount<br>adapter,<br>substrate cap)                    | Body                 | 316 SS<br>(ASTM A351)    | ANSI/ISA 76.00.02<br>compliant interface<br>Tube Fitting 1/8", 1/4",<br>3MM, 6MM<br>Female NPT 1/8", 1/4" | 1000                             | 1000 @ 300° F      |   |
| MPC-WS (surface mount connector, substrate connector, manifold connector) | Connector            | 316L SS<br>(ASTM A479)   | ANSI/ISA 76.00.02<br>compliant interface<br>Tube Fitting 1/8", 1/4",<br>3MM, 6MM                          | 1000                             | 1000 @ 300° F      | ASME B31.1<br>(Unlisted<br>Components)<br>and<br>ASME B31.3 |
| MPC-MH<br>(mounting<br>screw)   | Cap Screw            | 316 SS (ASTM<br>F837)    | N/A   | 1000                             | 1000 @ 300° F      | (Unlisted<br>Components)                                    |



Canadian Registration Number Submittal
Category H: Swagelok Modular Platform Components

#### **Product Illustration**



Date: August 24, 2020

Page 3 of 3

#### **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

#### THIS IS PART OF CRN 0H22699.5

Technical Standards and Safety Authority

### Attachment A. Swagelok Manufacturing Locations Boolers and Pressure Vessels Safety Program Program

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)<br>26653 Curtiss Wright Parkway<br>Willoughby Hills, Ohio 44092<br>USA   | Swagelok Company (Alfred)<br>29500 Ambina Drive<br>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.<br>Changshu Export Process Zone<br>Changshu Economic Development Zone<br>Changshu, Jiangshu<br>215513 China | Swagelok Limited Ballafletcher Road Tromode IM4 4RA Isle of Man      |