1

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Swagelok Company		
MANUFACTURERS ADDRESS: 29500 Solon Road, Solon, Ohio 4	14 139 USA	
PLANT LOCATIONS: Headquarters: 29500 Solon Road, Solon, C	Ohio 44139 USA (See Atrac	chment A)
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE	CATEGORY ONLY	VITUE OF THE SYANDAND OF CONSTRUCTION
A. Pipe fittings, including couplings, teas, elbows, Ye, plugs, unloss, pipe ce 8 Flanges: all flanges C. Valves: all fine velves D. Expension joints, tiexible connections, and hose essembles: all types Strainers, filters, separators, and steam traps F. Measuring devices, including pressure gauges, level gauges, sight glasse pressure transmitters Cortified capacity-rated pressure ratiof devices acceptable as primary over bollers, pressure vessels, piping and finable plugs H. Pressure retaining components that do not fall into one of the above category.	es, lavels, or or prossure protection on portes	ASME B31.1 and ASME B31.3 (for unlisted components)
N Nuclear components: Class 1 🗆 Class 2 🗀 Class 3 🗇, (Mosting AECE SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGIO AS IT WILL A	or ASME requirements)	
Swagelok		PORQUED OF WROUGHT NO CAST O OTHER OF WROUGHT NO CAST O OTHER OF WROUGHT NO PRESCRIPTION OF THE PROPERTY OF TH
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF TH	EACYUAL ITEMS TO BE REGI	STERED:
sponsibility for the quality of the end product do solemnly declare the y knowledge represents the product for which registration is eought, mperature ratings, and identification matrings are in accordance with anufacture of these fittings is regulated by a Quality Control Program in part and has been verified by BSI claration conscientiously believing it to be true, and knowing that it is	at the information contained in The dimensions, materials of the herein named standards the which extends to each plant as being suitable for their	construction, pressure I further declare that the where fabrication occurs in whole
to 13th day of Notember AD 2017 Ratio	USETHIS S Jamie L. Ristrico Jent Portrega County OFFIC	P A C B
is 13th day of Notember AD 2017 Rational Public: (sign) (Affix Official seal to the right)	USETHIS S Jamie L. Riston Jent Portage County OFFIC Public, State of Data asion Expires 02/05/2019	P A C
te 13th day of Notember AD 2017 Rational Public: (eign) (Affix Official seal to the right)	USETHIS S Jamie L. Riston Jent Portage County OFFIC Public, State of Data asion Expires 02/05/2019	P A C
recisred before me at 50100 Ohio to 13th day of November AD 2017 Ratk remissioner of Oaths Notery Public: (sign) (Affor Official seal to the right) This space for Regulate This registration must be revelidated after ten	II SETHIS S Jamie L. Ristine Jent Portrags County OFFIC Jent Portrags County OFFIC Jent Portrags County OFFIC Jeston Expires 03/65/2013 Ony Authority use (10) years from the datagates PROVINCE OF PRINT	P A C. I
the 13th day of November AD 2017 Rather missioner of Oaths (Affor Official seal to the right) This registration must be revelidated after ten	II SETHIS S James L. Risters Jent Portregs County OFFIC Public, State of Oblo eston Expires 02/08/2013 Ony Authority use (10) years from the data of EPOVINCE OF PRINT COMMUNITIES, 1-1	P A C. I



Attachment B. Scope of Registration for Swagelok MN Series Process Monoflanges (Category C)

Product Scope

This document represents the scope of Swagelok MN Series Process Monoflanges covered by this submission for CRN approval. These products were designed and evaluated in accordance with ASME B31.1 and ASME B31.3 as unlisted components.

Summary Table

Code of construction is B31.3 only UK

The below table holds true for:

- MN02 Outside Screw & Yoke Series
- MN03 Integral Screwed-Bonnet Needle Valve Series, and
- MN04 Bolted-Bonnet Needle Valve (Primary Bloc) Series

Body Material/ Specification	Configuration	Configuration ASME Class	Flange Size	Minimum Temperature	Maximum Working Pressure (psig) ¹	
					At 70°F	At 300°F
F316/F316L ASTM A182 Block Valve Block and Bleed Valve Double Block and Bleed	Block Valvo	150	1/2 in. (DN 15)			
	300/600 900/1500	3/4 in. (DN 20)	-58°F	6000	4660	
		1 in. (DN 25)				
		2500	1 1/2 in. (DN 40)			
	and bleed 2500	2 in. (DN 50)				

- 1) Maximum temperature: PTFE Packing 400°F, Graphite Packing 850°F,
- 2) All seat and seal combinations
- 3) All flange types: RF smooth, RF serrated, and RTJ

KEITH RUDOLF, P.Eng.

DESIGN SURVEY ENGINEER

- 4) Outlet connection: 1/2 in. female NPT, Monoflange wafer (thru holes)
- 5) Bleed connection: 1/4 in. female NPT, 1/2 in. female NPT, or none

UBCU
SAFETY CODES ACT - PROVINCE OF ALBERTA
REGISTRATION OF FITTINGS
REGISTRATION NO. 0 C 1 8 4 8 6 . 2
DWG. NO. or CAT. NO. Attachment B
TYPE OF FITTINGS Valve Assemblies
APR 1 1 2018 Morth he doll

Date

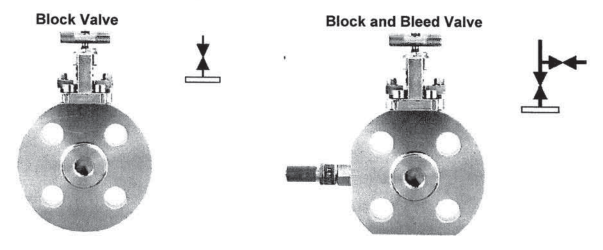
As Noted

"See Acceptance Letter for the comments and/or conditions of registration"

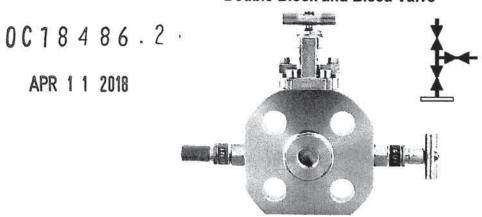


Canadian Registration Number Submittal Swagelok Submission #MN(SS)-2017

Product Drawings/Configurations



Double Block and Bleed Valve



Typical Product Characteristics:

The list below shows examples of product options which do not affect the pressure-temperature ratings shown in the above Summary Table. All of the following options are within the scope of this registration:

- Bar Handles (available for block valves and bleed valves)
- Handwheel Handles (for block valves)
- Antitamper bleed valve
- Sour gas service

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.

Special Ordering Instructions

None

References

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

Swagelok Process Interface Valves MS-02-340, R10