## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edwa		Newfoundland and Labrador
		NOTHINGS!	CITACIOS	
	Me: Swagelok Company Pess: 29500 Solon Road, Solon,	Dala AATO LICA		A CONTRACTOR OF THE CONTRACTOR
The state of the s	adquarters: 29500 Solon Road, Sol		Attachment Al	
	y of Fittings to be regist			Title of the Standard of
A Pipe fittings, includir	ng couplings, tees, elbows, Ys			Construction
B Flanges: all flanges C Valves: all line valve				ASME B31.1 for unlisted
	as axible connections, and hose a	ssembliss: all types		
E Strainers, filters, sep	parators, and steam traps			components
transmitters	including pressure gauges, le	vei gauges, sight glass	es, levels, or pressul	
G Certified capacity-rat	led pressure relief devices ac		er pressure protectio	n on components
	sels, piping and fusible plugs components that do not fall into		egories	
	s: Class 1 🗆 Class 2 🗆 Ct			
Show Manufacture	rs Name, Trademark, or I	ogo as it will appe	ar on the product	Type of Construction Forged a Welded a Wrought B
				Cast a Other a
Swaa	alak			Describe other:
O MOIO	RION			
List of supporting o	documentation and Ident	ification of the act	ual items to be re-	latered:
ISO 9001:2015	Certificate, Attachm	ent A. Attachm	ent B. Catalog	Information and other Support
Documents.	Columbato, Attacini	oner, recoons	و دارد کار میرونان	interitted of the other copper.
Documents.				
				2
my knowledge represe ratings, and identificati fittings is regulated by	ents the product for which to fon markings are in accord a Quality/Ophtrol/Pybaram	registration is sough ance with the herein which extends to e	t. The dimensions n named standards ach plant where fal	and being the person having full authority ation contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of these brication occurs in whole or in part and has been take this solemn declaration conscientiously derivath.
Signature of Declarer:				
Declared before me at	JOLDN OH	Manager School Manager 120	46	JEFFREY C. TRUMBULL
	OF FEBRUARY AD		<b>公</b>	Notary Public This same for the Galoid Seal
Commissioner of Oath		CALIFORNIA CONTRACTOR OF CHICAGO	4	Recorded in Lake County
		0-0	(A)	My Commission Expires
Or Notary Public: (sign	1) Dyges	20E		10rd 15, 2025
	(Affix Official seal to the			
	This maintailes on to	This space for Regul the revalidated after to	atory Authority use.	data arran
0025320		T DG LGASHINGTER WITCH IN		Alexander
CRN: 0C25329	.5			Northwest Territories
FID#: 1214			/	
Notes;			I IIND	REGISTERED
The second second	gistered in the name of the Manu	acturer.	THE	ER THE AUTHORITY OF
2. Each Category shall I	be supported with two Statutory Descring documentation.		1 mea	OILER AND PRESSURE VESSEL ACT.
3. The Declaration shall	be made by the person having ful	l authority and	C.R.	NOC25329.51
	quality of the end product.	Mon	SIGN	ED watthing regulary
Scope: Pressure Regul SGBD, SHBS, SGRA, r 11/2016 (DGallani	ems shall be resubmitted for valida ators (SGRS, SGRD, SHRS and SGBA Series), 15 plant ( )	SHRD, SGBS, ocations.	DATE	EAS 23/9901. Fittings Rev.2



## 1.0 SCOPE

The Swagelok Process Pressure Regulators (SGRS, SGRD, SHRS, SHRD, SGBS, SGBD, SHBS, SGRA, and SGBA Series) comply with the requirements of ASME B31.1-2020 "Power Piping" as an unlisted component per Section 104.7.2 and ASME B31.3-2022 "Process Piping" as an unlisted component per Section 304.7.2.

Compliance is supported by:

- Material properties and allowable stress values from ASME B31.3 Table 1A, ASME B31.3
   Table 1B and industry standards.
- Design calculations consistent with the design criteria of ASME B31.3 Section 304.7.2 for minimum wall thickness and ANSI B1.1 Appendix B for thread strength.
- Burst testing to meet the Minimum Required Burst Pressure including Adjustment Factors per ASME B31.1 and ASME B31.3 under laboratory test conditions.

## 2.0 PRODUCT DESCRIPTION AND RATINGS

The process regulator line of products is highly configurable, as such this design file will review sections of the regulator by feature. Descriptions used in the document relate to the catalogue series and size, where the first 4 characters describe the "Series" of the regulator, and the next 2 digits describe the nominal connection "size" in 16<sup>th</sup> of an inch. The terms "series" and "size" will be used subsequently in the document.

s &	ial	Maximum Rated Pressure					
Product Series & Size	Material	At ar	nbient temperatu	re	At maximum temperature		
Pr Se	Ĕ	Inlet	Outlet	Dome	Inlet	Outlet	Dome
SGRS08	316	6000psi @100°F	6000psi @100°F	N/A	1450psi @356°F	1450psi @356°F	N/A
SGRS12	316	6000psi @100°F	6000psi @100°F	N/A	1450psi @356°F	1450psi @356°F	N/A
SGRS16	316	6000psi @100°F	6000psi @100°F	N/A	1450psi @356°F	1450psi @356°F	N/A
SGRS24	316	6000psi @100°F	6000psi @100°F	N/A	1450psi @356°F	1450psi @356°F	N/A
SGBS08	316	6000psi @100°F	6000psi @100°F	N/A	1450psi @356°F	1450psi @356°F	N/A
SGBS12	316	6000psi @100°F	6000psi @100°F	N/A	1450psi @356°F	1450psi @356°F	N/A
SGBS16	316	6000psi @100°F	6000psi @100°F	N/A	1450psi @356°F	1450psi @356°F	N/A
SGBS24	316	6000psi @100°F	6000psi @100°F	N/A	1450psi @356°F	1450psi @356°F	N/A
SGRD08	316	6000psi @100°F	6000psi @100°F	6000psi @100°F	1450psi @356°F	1450psi @356°F	1450psi @356°F
SGRD12	316	6000psi @100°F	6000psi @100°F	6000psi @100°F	1450psi @356°F	1450psi @356°F	1450psi @356°F
SGRD16	316	6000psi @100°F	6000psi @100°F	6000psi @100°F	1450psi @356°F	1450psi @356°F	1450psi @356°F
SGRD24	316	6000psi @100°F	6000psi @100°F	6000psi @100°F	1450psi @356°F	1450psi @356°F	1450psi @356°F
SGRA08	316	6000psi @100°F	6000psi @100°F	250psi @100°F	1450psi @356°F	1450psi @356°F	188psi @356°F
SGRA12	316	6000psi @100°F	6000psi @100°F	250psi @100°F	1450psi @356°F	1450psi @356°F	188psi @356°F
SHRS08	316	250psi @100°F	250psi @100°F	N/A	188psi @356°F	188psi @356°F	N/A
SHRS12	316	250psi @100°F	250psi @100°F	N/A	188psi @356°F	188psi @356°F	N/A
SHRS16	316	250psi @100°F	250psi @100°F	N/A	188psi @356°F	188psi @356°F	N/A
SHRS24	316	250psi @100°F	250psi @100°F	N/A	188psi @356°F	188psi @356°F	N/A
SHRD08	316	250psi @100°F	250psi @100°F	250psi @100°F	188psi @356°F	188psi @356°F	188psi @356°F
SHRD12	316	250psi @100°F	250psi @100°F	250psi @100°F	188psi @356°F	188psi @356°F	188psi @356°F
SHRD16	316	250psi @100°F	250psi @100°F	250psi @100°F	188psi @356°F	188psi @356°F	188psi @356°F
SHRD24	316	250psi @100°F	250psi @100°F	250psi @100°F	188psi @356°F	188psi @356°F	188psi @356°F
SGBD08	316	6000psi @100°F	6000psi @100°F	6000psi @100°F	1450psi @356°F	1450psi @356°F	1450psi @356°F
SGBD12	316	6000psi @100°F	6000psi @100°F	6000psi @100°F	1450psi @356°F	1450psi @356°F	1450psi @356°F
SGBD16	316	6000psi @100°F	6000psi @100°F	6000psi @100°F	1450psi @356°F	1450psi @356°F	1450psi @356°F
SGBD24	316	6000psi @100°F	6000psi @100°F	6000psi @100°F	1450psi @356°F	1450psi @356°F	1450psi @356°F
SGBA08	316	6000psi @100°F	6000psi @100°F	250psi @100°F	1450psi @356°F	1450psi @356°F	188psi @356°F
SGBA12	316	6000psi @100°F	6000psi @100°F	250psi @100°F	1450psi @356°F	1450psi @356°F	188psi @356°F
SHBS08	316	250psi @100°F	250psi @100°F	N/A	188psi @356°F	188psi @356°F	N/A
SHBS12	316	250psi @100°F	250psi @100°F	N/A	188psi @356°F	188psi @356°F	N/A
SHBS16	316	250psi @100°F	250psi @100°F	N/A	188psi @356°F	188psi @356°F	N/A
SHBS24	316	250psi @100°F	250psi @100°F	N/A	188psi @356°F	188psi @356°F	N/A



#### Series "SGRS"

General service, pressure reducing, spring loaded. These units can be offered with a diaphragm or piston sensing mechanism dependant on the downstream pressure.

## Series "SGRD" (sizes up to and including 24)

General service, pressure reducing, dome loaded. These units are loaded externally with pressure via the dome port.

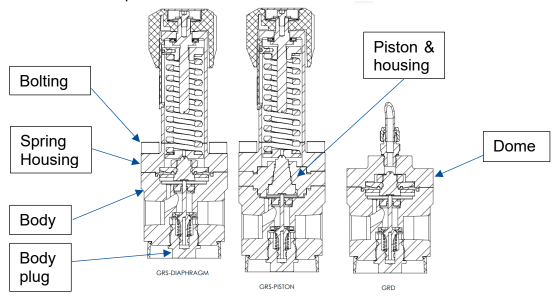


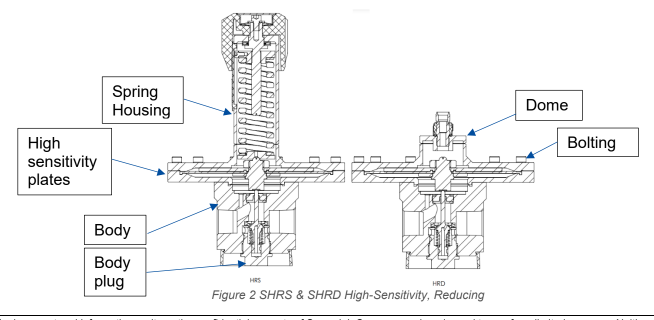
Figure 1 SGRS & SGRD General, Pressure Reducing,

### Series "SHRS"

High sensitivity, pressure reducing, spring loaded. These units are offered with a diaphragm sensing mechanism.

#### Series "SHRD"

High sensitivity, pressure reducing, dome loaded. These units are loaded externally with pressure via the dome port.





#### Series "SGBS"

General service, back pressure, spring loaded. These units can be offered with a diaphragm or piston sensing mechanism dependant on the upstream pressure.

### Series "SGBD"

General service, back pressure, dome loaded. These units are loaded externally with pressure via the dome port.

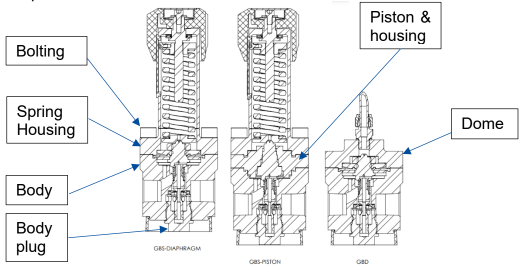
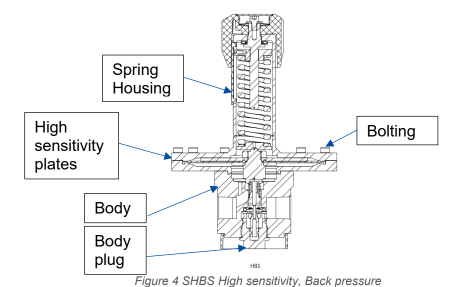


Figure 3 SGBS & SGBD, General, Back pressure

#### Series "SHBS"

High sensitivity, back pressure, spring loaded. These units are offered with a diaphragm sensing mechanism.



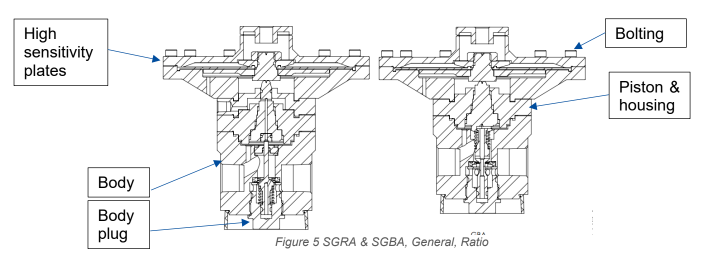


#### Series "SGRA"

General service, pressure reducing, ratio loaded. These units are loaded externally with pressure via the dome port.

### Series "SGBA"

General service, pressure reducing, ratio loaded. These units are loaded externally with pressure via the dome port.



### 3.0 MATERIALS

The materials of construction for pressure-containing components of the Swagelok Process Pressure Regulators (SGRS, SGRD, SGBS, SGBD, SHRS, SHBS, SHRD, SGRA, and SGBA Series) are listed in the table below. These are the only materials used for the pressure-retaining components. The table below gives the maximum allowable stress values. The source of these values is provided in the table.

			ASME		Tensile	Strength
Component	Material Type & Form	Material Standard & grade	B31.1 or ASME B31.3 code listing	Allowable Stress Source	Max Allowable Stress at 0 to 100°F	Max Allowable Stress at rated temperature
Body	Stainless Steel	ASTM		ASME B31.1		
Spring Housing	316L Annealed Bar	A479 316	listed	Table A-3 (1)	20000 psi	14872 psi
Bolt	Stainless Steel 304 carbide solution treated, and strain hardened	ASTM A193- B8-C2	listed	ASME B31.1 Table A-10 & ASME SEC II PART D Table 3 (2)	25000 psi	25000 psi

Table 1 Materials

- (1) MDMT -425°F as listed in ASME B31.3 Table A1
- (2) MDMT -325°F as listed in ASME B31.3 Table A2



## 4.0 BURST TESTING

The modularity of the Process Regulator design lends itself to a test matrix approach, ensuring that that each critical component has been tested without the need for many expensive tests. The table below shows the 6 main components of the product (as labelled in section 2), and how each planned test covers the various sizes of product.

The tests in this table account for the pressure containing components used in the smallest and largest sizes of each regulator series (SGRS, SGRD, SHRS, SHRD, SGBS, SGBD, SHBS, SGRA, and SGBA Series).

**For example**, burst test ordering number SGRS16 demonstrates that all size 16 bodies can withstand 413bar, and that both the size 16 & 24 spring housings & bolting can withstand 413bar as they share the same spring housings and bolts.

	st test	Product covered							
Ordering Number	Working Pressure (WP) Rating psig (bar)	Body & Body plug	Piston & Piston plate	Spring housing	Dome	High sensitivity plates	Bolting		
SGRD08	6000 (413)	All size 08 & 12			General service size 08 & 12		General service size 08 & 12		
SGRD24	6000 (413)	All size 24			General service size 16 & 24		General service size 16 & 24		
SGRS08	6000 (413)	All size 08 & 12	General service size 08 & 12	General service size 08 & 12			General service size 08 & 12		
SGRS16	6000 (413)	All size 16	General service size 16 & 24	General service size 16 & 24			General service size 16 & 24		
SHRS08	250 (17.2)			High Sensitivity size 08, 12, 16 & 24		High Sensitivity size 08 & 12	High Sensitivity size 08 & 12		
SHRD16	250 (17.2)				High Sensitivity size 08, 12, 16 & 24	High Sensitivity size 16 & 24	High Sensitivity size 16 & 24		



## 4.1. TEST RESULTS

A number of burst tests were conducted to validate the above's calculations compliance to ASME B31.1 & B31.3 and documented in CTR-10821

Ordering Number	Working Pressure (WP) Rating psig (bar)	<b>4 x WP</b> psig (bar)	Material Factor	Target Pressure Including Adjustment Factors psig (bar)	Pass/ Fail
SGRD08	6000 (413)	24000 (1655)	1.108	26592 (1833)	Pass
SGRD24	6000 (413)	24000 (1655)	1.108	26592 (1833)	Pass
SGRS08	6000 (413)	24000 (1655)	1.118	26832 (1850)	Pass
SGRS16	6000 (413)	24000 (1655)	1.147	27528 (1898)	Pass
SHRS08	250 (17.2)	1000 (68.9)	1.118	1118 (77)	Pass
SHRD16	250 (17.2)	1000 (68.9)	1.147	1147 (79)	Pass

## 4.2. UNLISTED COMPONENT QUALIFICATION

The Swagelok Process Pressure Regulators (SGRS, SGRD, SHRS, SHRD, SGBS, SGBD, SHBS, SGRA, and SGBA Series) are qualified in accordance with ASME B31.1 2022 "Power Piping" as an unlisted component per Section 104.7.2 and ASME B31.3 2022 "Process Piping" as an unlisted component per Section 304.7.2. Burst testing was conducted per ASME BPVC Code Section I, A-22 (Ref. 2.10) and ASME Code Section VIII, Division 1, UG-101. For results, see Product Test Report CTR-10821.

### 4.3. PRESSURE RATINGS AT RATED TEMPERATURE

Using the allowable stress values from section 3 above, a pressure rating for the valves was calculated at the temperature. In the table below, these calculated values are compared to the valve's actual pressure ratings at the temperature rating published in the product catalogue. In all cases, the valves are de-rated at temperature more than what the allowable stress values from the code require.

				At Maximum Rat	ed Temperature
Product Series	Material	Maximum working Pressure rating @ -49 to 100°F	Maximum Rated Temperature	Calculated Maximum Pressure based on Allowable Stress	Actual Maximum Working Pressure at Temperature Rating
SG	316 SS	6000psi	356°F	4680psi	1450psi
SH	316 SS	250psi	356°F	194psi	188psi



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## **5.0 END CONNECTIONS**

The NPT pipe fittings are covered by registration number OA12577.5C. The BSP end connections conform to ISO/EN 10226. The ASME flanges are covered by registration number 0A0395.3C.

Swagelok Process Regulators are supplied with a variety of end connections, including female NPT and ASME Flange connections. The geometries of these end connections are identical to the geometry qualified under separate Swagelok Fitting (Category A) CRN's.

The ratings of the end connections are accounted for in the product rating so if the end connection pressure rating is less than the regulator pressure rating, the product would be rated to the lesser value.

The following table indicates the Swagelok Fitting CRN numbers that correspond to end connections that may be used with Swagelok Process Regulators:

End Connection	CRN
316 SS Swagelok Tube Fitting	0A21025.5C
316 SS Flange Adapters	0A17712.2C

### 6.0 MARKING

The Swagelok Process Series Pressure Regulators (SGRS, SGRD, SHRS, SHRD, SGBS, SGBD, SHBS, SGRA, and SGBA) are marked on the exterior of the body with the following information: manufacturer's name (Swagelok), order number, and part number including material designator as noted in MSS SP-25.

### 7.0 CONCLUSIONS

The summary provided above supports compliance of the Swagelok Process Pressure Regulators (SGRS, SGRD, SHRS, SHRD, SGBS, SGBD, SHBS, SGRA, and SGBA Series) with the requirements of ASME B31.1-2020 "Power Piping" as an unlisted component per Section 104.7.2 and ASME B31.3-2022 "Process Piping" as an unlisted component per Section 304.7.2.

Product Engineer: G.H. Stephenson

Date: September 16, 2024