January 2020

Type SR5 Sanitary Pressure Regulator



Figure 1. Type SR5

WARNING

Failure to follow these instructions or to properly install and maintain this equipment could result in an explosion, fire and/or chemical contamination causing property damage and personal injury or death.

Fisher™ sanitary regulators must be installed, operated and maintained in accordance with federal, state and local codes, rules and regulations and Emerson Process Management Regulator Technologies, Inc. instructions.

If the regulator vents gas or a leak develops in the system, service to the unit may be required. Failure to correct trouble could result in a hazardous condition.

Installation, operation and maintenance procedures performed by unqualified personnel may result in improper adjustment and unsafe operation. Either condition may

result in equipment damage or personal injury. Use qualified personnel when installing, operating and maintaining the Type SR5 Sanitary Pressure Regulator.

Introduction

The Type SR5 self-contained pressure regulators are suitable for pressure control of steam, liquid or gaseous service. Typical setpoint ranges from 2 to 135 psig / 0.14 to 9.3 bar (ranges vary depending on body size). These regulators are designed to meet sanitary application and material requirements.

Scope of the Manual

This manual provides installation, startup, maintenance and parts ordering information for the Type SR5 Sanitary Pressure Regulator.



Specifications

The Specifications section on this page provides the ratings and other specifications for the Type SR8. The following information is stamped on the nameplate fastened on the regulator at the factory: type; body size; maximum inlet, outlet and differential pressure; maximum pressure above setpoint; maximum temperature; spring range; cage type; trim and diaphragm material.

Body Sizes, Inlet and Outlet Connection Style

1/2, 3/4, 1, 1-1/2, 2 and 3 in. / 15, 20, 25, 40, 40 x 25, 50 and 80 mm

End Connection(4)

Tri-Clamp® Sanitary connections

Body Pressure/Temperature Ratings(1)

MAXIMUM TEMPERATURE			M INLET SURE	MAXIMUM OUTLET PRESSURE		
°F	°C	psig bar		psig	bar	
150	65	210	14.5	210	14.5	
275	135	180	12.4	180	12.4	
400	204	160	11.0	160	11.0	

Maximum Operating Pressures(1)(3)

See Table 1

Set Pressure Ranges

See Table 2

Maximum Differential Pressures(1)

See Table 3

Regulator Temperature Capabilities(1)

See Table 4

Pressure Registration

Internal

Vacuum Protection Option

Maximum Vacuum Pressure

14 psig / 0.96 bar (vacuum)

Service Media

1/2, 3/4, 1 and 1-1/2 x 1 in. / 15, 20, 25 and

40 x 25 mm: Steam, Gas and Liquid

1-1/2 in. / 40 mm full port: Steam and Gas only, Liquid

not recommended

2 and 3 in. / 50 and 80 mm: Steam, Gas and

Liquid Service

Options

Vacuum protection
Pressure loaded spring case
T-handle adjusting screw

Pressure Loaded Spring Case Option

Maximum Loading Pressure

1/2, 3/4 and 1 in. / 15, 20 and 25 mm bodies: 135 psig / 9.3 bar 1-1/2 in. / 40 mm body: 100 psig / 6.9 bar 2 and 3 in. / 50 and 80 mm bodies: 75 psig / 5.2 bar

1/4 NPT tapped vent connection

Certifications Available Upon Request

FDA approved elastomers/plastics Material and Functional Test Certificates USP Class VI approved elastomers/plastics⁽²⁾

- 1. The pressure/temperature limits in this Instructional Manual and any applicable standard or code limitation should not be exceeded.
- 2. Contact your local Sales Office for details on available constructions
- Maximum pressure to prevent damage to internal parts and leakage to atmosphere.
- 4. End connection clamps and gaskets to be supplied by the user.

Principle of Operation

Pressure in the controlled system (regulator outlet pressure) registers beneath the diaphragm of the regulator and opposes the force provided by the predetermined spring compression. When regulator spring force exceeds diaphragm force exerted by the outlet pressure, the spring will keep the valve plug open to permit additional flow to the downstream system. As downstream demand decreases the outlet pressure will increase. This increase registers on the diaphragm and the valve plug moves closer to the orifice to decrease the flow rate.

Installation

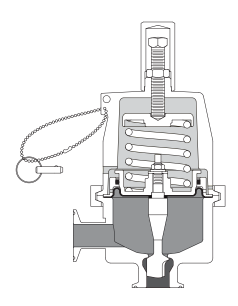
Clean out all pipelines before installation of the regulator and check to be sure the regulator has not been damaged or collected foreign material during shipping. The regulator may be installed in any position desired. However, to ensure self-draining (from outlet to inlet) the regulator should be installed with the spring case in the upright vertical position. The arrow on the body indicates flow direction.

The piping flange to regulator end connection flange clamps and gaskets are supplied by the user. Clamp gaskets must be compatible with the system requirements. Install and tighten clamps to manufacture's specifications.

Note

It is important that the regulator be installed so that the vent hole in the spring case is unobstructed at all times.

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INLET PRESSURE
OUTLET PRESSURE
ATMOSPHERIC PRESSURE

Figure 2. Type SR5 Operational Schematic

 Table 1. Maximum Operating Pressures

BODY SIZE		MAXIMUM TEMPERATURE		MAXIMUM INL	ET PRESSURE	MAXIMUM OUTLET PRESSURE		
ln.	mm	°F	°C	psig	bar	psig	bar	
1/2, 3/4, 1, 1-1/2	15, 20, 25, 40	150	65	210	14.5	210	14.5	
		275	135	180	12.4	180	12.4	
		400	204	160	11.0	160	11	
2 and 3			150	65	210	14.5	150	10.3
	50 and 80	275	135	180	12.4	125	8.6	
		400	204	160	11.0	110	7.6	

Table 2. Outlet Pressure Ranges and Control Spring Data

BODY SIZE		OUTLET PRESSURE RANGE		COLOR	WIRE DIAMETER		FREE LENGTH		DADT NUMBER
In.	mm	psig	bar	COLOR	In.	mm	ln.	mm	PART NUMBER
		2 to 8	0.14 to 0.55 ⁽¹⁾	Blue	0.138	3.51	2.75	69.9	GE06780X012
		5 to 25	0.34 to 1.7	Silver	0.177	4.50	2.75	69.9	GE06781X012
1/2, 3/4	15, 20	10 to 50	0.69 to 3.4	Green	0.192	4.88	2.75	69.9	GE06782X012
1/2, 5/4	15, 20	25 to 90	1.7 to 6.2	Red	0.225	5.72	2.75	69.9	GE06783X012
		35 to 135	2.4 to 9.3	Red Yellow	0.225 0.148	5.72 3.76	2.75 2.75	69.9 69.9	GE06783X012 GE06784X012
	25, 40 x 25 40 full port	2 to 8	0.14 to 0.55 ⁽¹⁾	Blue	0.225	5.72	3.25	82.6	GE02763X012
		5 to 25	0.34 to 1.7	Silver	0.282	7.16	3.25	82.6	GE02764X012
1,		10 to 50	0.69 to 3.4	Green	0.331	8.41	3.25	82.6	GE02765X012
1-1/2 x 1		25 to 90	1.7 to 6.2	Red	0.362	9.19	3.25	82.6	GE02766X012
		35 to 135	2.4 to 9.3	Red Yellow	0.362 0.250	9.19 6.35	3.25 3.25	82.6 82.6	GE02766X012 GE06090X012
		5 to 25	0.34 to 1.7	Silver	0.282	7.16	3.25	82.6	GE02764X012
4.4/0		10 to 50	0.69 to 3.4	Green	0.331	8.41	3.25	82.6	GE02765X012
1-1/2 full port		25 to 75	1.7 to 5.2	Red	0.362	9.19	3.25	82.6	GE02766X012
		35 to 100	2.4 to 6.9	Green Yellow	0.331 0.250	8.41 6.35	3.25 3.25	82.6 82.6	GE02765X012 GE06090X012
2 and 3	50 and 80	10 to 25	0.69 to 1.7	Silver	0.562	14.3	6.00	152	GE14003X012
		15 to 50	1.0 to 3.4	Green	0.625	15.9	6.00	152	GE14004X012
		25 to 75	1.7 to 5.2	Red	0.625	15.9	6.00	152	GE14005X012
1. The 2 to 8	psig / 0.14 to 0.	55 bar spring is not	available with the m	etal diaphragm.					

3

	Tubic 5. W	axiiiiaiii Dillerei	mai i ressures			
BODY SIZE		PRESSUI	RE RANGE	COLOR	MAXIMUM DIFFERENTIAL PRESSURE	
In.	mm	psig	bar		psid	bar d
		2 to 8	0.14 to 0.55	Blue	50	3.4
		5 to 25	0.34 to 1.7	Silver	75	5.2
1/2, 3/4, 1 and 1-1/2 x 1	15, 20, 25 and 40 x 25	10 to 50	0.69 to 3.4	Green	100	6.9
		25 to 90	1.7 to 6.2	Red	125	8.6
		35 to 135	2.4 to 9.3	Red/Yellow	125	8.6
	40 full port	5 to 25	0.34 to 1.7	Silver	75	5.2
1-1/2		10 to 50	0.69 to 3.4	Green	100	6.9
full port		25 to 75	1.7 to 5.2	Red	125	8.6
		35 to 100	2.4 to 6.9	Green/Yellow	125	8.6
		10 to 25	0.69 to 1.7	Silver	60	4.1
2 and 3	50 and 80	15 to 50	1.0 to 3.4	Green	120	8.3
		25 to 75	1.7 to 5.2	Red	130	9.0

Table 3. Maximum Differential Pressures

Pressure Loaded Construction

The spring case can be pressure loaded to adjust outlet pressure. An optional tapped spring case, guide ring seal and sealing washer on the adjusting screw must be used for these applications. The loading pressure is connected to the 1/4 NPT connection in the spring case allowing registration on the spring side of the diaphragm. Adjusting loading pressure will proportionally change the outlet pressure setting of the regulator. A small amount of mechanical spring load, in addition to the pressure load, is recommended. Regulator set pressure achieved from the combination of spring load and pressure load should not exceed the outlet pressure ranges listed in Table 2.

Overpressure Protection

The recommended pressure limitations are stamped on the regulator nameplate. Some type of overpressure protection is needed if the actual inlet pressure exceeds the maximum operating outlet pressure rating. Overpressure protection should also be provided if the regulator inlet pressure is greater than the safe working pressure of downstream equipment.

Startup

The regulator is factory set to the midpoint of the spring range. To change the setpoint, refer to the Adjustment section for directions. Make sure the CIP/SIP Pin (key 30, Figure 4) is not installed in the spring case. See the section on Clean in Place or Steam in Place (CIP/SIP). With proper installation completed and relief valves properly adjusted (when applicable), slowly open the upstream and downstream shutoff valves.

WARNING

The CIP/SIP pin must be removed before regulator is placed in operation. The pin will inhibit the proper operation and function of the regulator, a result in overpressure of the downstream system.

Note

When the pressure load option is used, always open block valves on main line before applying loading pressure to the spring case to avoid diaphragm damage.

Adjustment

The setting of the regulator can be varied within the pressure range stamped on the nameplate. It is important to have a nominal amount of downstream demand while adjusting the setpoint. Typically 5 to 10% of maximum capacity is adequate. To change the outlet pressure, loosen the locknut (key 17, Figure 4) or locking lever (key 22, Figure 4) and turn the adjusting screw (key 18, Figure 4) clockwise to increase outlet pressure or counterclockwise to decrease it. Monitor the outlet pressure with a test gauge during the adjustment. Tighten the locknut or locking lever to maintain the desired setting. All regulator springs can be backed off to provide zero outlet. Available spring ranges, recommended maximum allowable differential pressures and spring data are shown in Tables 2 and 3.

Shutdown

Close the upstream shutoff valve. Close downstream shutoff valve. Open the bleed valve between the regulator and the downstream shutoff valve. Without changing regulator spring adjustment, all pressure between the upstream and downstream shutoff valves is released through the bleed valve, since the regulator opens in response to the decreased outlet pressure.

Note

When the pressure loaded option is used, bleed all pressure from the spring case before bleeding pressure under the diaphragm to avoid internal part damage.

Clean in Place or Steam in Place (CIP/SIP)

To prevent valve plug closing, insert the CIP/SIP pin (key 30, Figure 4) completely so that spring ball in the end of pin is secured into the vent hole on the side of the spring case. Be sure to insert pin when regulator is in the open position.

WARNING

The CIP/SIP pin must be removed before regulator is placed in operation. The pin will inhibit the proper operation and function of the regulator and result in overpressure of the downstream system.

Maintenance

WARNING

Before disassembling the regulator, isolate it from the pressure system and release all pressure from the regulator as specified in the Shutdown section. Relieve all spring compression and isolate regulator from the pressurized system prior to removing the clamp (key 15).

Due to normal wear that may occur, parts must be periodically inspected and replaced if necessary. The frequency of inspection depends on the severity of service conditions. A preventative maintenance schedule should be implemented that checks regulator setpoint and lockup and that evaluates regulator performance to the system requirements. Regulator performance outside the system requirements will require either adjustment, part maintenance or regulator replacement to meet system requirements.

This section includes instructions for disassembly and replacement of parts. All key numbers refer to Figure 4 or 5.

- If damage to the diaphragm or seating surface is suspected or to inspect other internal parts, loosen the locknut (key 17) or locking lever (key 22) and turn the adjusting screw (key 18) counterclockwise to remove all spring compression.
- 2. Loosen the sanitary clamp (key 15) to remove the spring case (key 14). Remove the upper spring seat (key 11) and regulator spring (keys 12 and 13, when applicable).

Note

The regulator should be taken out of the line if the internal wetted parts need to be inspected. If the regulator is kept in the line the plug could fall into the inlet piping.

Remove body from the line to inspect the internal wetted parts.



Figure 3. Type SR5 Parts Explosion

Note

If the product is disassembled and includes a metal diaphragm, both diaphragm gaskets (key 6) should be replaced to ensure a good seal at the diaphragm flange.

If removed from the guide ring (key 9), the piston ring (key 5) should be replaced. Take care not to damage the piston ring during replacement.

OF AT TYPE	DIABUDA OM MATERIAL	O DINO MATERIAL	TEMPERATURE RANGE				
SEAT TYPE	DIAPHRAGM MATERIAL	O-RING MATERIAL	°F	°C			
	Ethylene Propylene Diene (EPDM)/ Stainless Steel	EPDM	-20 to 275	-28 to 135			
Metal (Stainless Steel)	Stainless Steel	PTFE/Fluorocarbon (FKM) ⁽¹⁾	20 to 400	-6 to 204			
(3.4333 3.63.)	Polytetrafluoroethylene (PTFE)/ Fluorocarbon (FKM)	PTFE/Fluorocarbon (FKM)	20 to 400	-6 to 204			
Soft	EPDM/Stainless Steel	EPDM	-20 to 150	-28 to 65			
(Polytetrafluoroethylene	Stainless Steel	PTFE/Fluorocarbon (FKM) ⁽¹⁾	20 to 150	-6 to 65			
(PTFE)/Stainless Steel)	PTFE/Fluorocarbon (FKM)	PTFE/Fluorocarbon (FKM)	20 to 150	-6 to 65			
Soft	EPDM	EPDM	-20 to 275	-28 to 135			
(Polyether Ether Ketone	Stainless Steel	PTFE/Fluorocarbon (FKM) ⁽¹⁾	20 to 400	-6 to 204			
(PEEK)//Stainless Steel)	PTFE/Fluorocarbon (FKM)	PTFE/Fluorocarbon (FKM)	20 to 400	-6 to 204			
1. O-ring material is PTFE for the 1/2 and 3/4 in. / 15 and 20 mm sizes. Temperature range is the same.							

Table 4. Temperature Capabilities

- 4. Loosen the nut (key 16) while holding wrench flats on plug (key 3) to inspect internal wetted parts. Remove the lock washer (key 24) and flat washer (key 23). The lower spring seat (key 8), guide ring (key 9), diaphragm (key 7) and plug O-ring (key 3) can now be removed from the plug (key 2). An optional lower diaphragm plate (key 10) and O-ring (key 4) are included for the constructions offering protection against vacuum conditions.
- Remove the plug (key 2) through the inlet port of the body (key 1). Inspect parts for damage. Replace if damage is noted. Refer to the section titled Soft Seat Maintenance when the seat needs to be replaced.
- Reassemble in the reverse order of the above procedure.
 Start by inserting the plug (key 2) through the inlet port of the body (key 1). The order is listed below or please refer to Figure 3.
 - a.) Plug (key 2)
 - b.) Plug O-ring (key 3)
 - c.) Diaphragm plate (key 10) (vacuum protection construction only)
 - d.) Diaphragm plate O-ring (key 4) (vacuum protection construction only)
 - e.) Diaphragm gasket (key 6) (Metal diaphragms only)
 - f.) Diaphragm (key 7)
 - g.) Diaphragm gasket (key 6) (Metal diaphragms only)
 - h.) Guide ring assembly (keys 9 and 5)
 - i.) Lower spring seat (key 8)
 - j.) Flat Washer (key 23)
 - k.) Lock Washer (key 24)
 - I.) Hex Nut (key 16)
- 7. Hold wrench flats on plug (key 2), then torque hex nut (key 16) to 6 to 8 in-lbs / 0.7 to 0.9 N•m for the 1/2 and 3/4 in. / 15 and 20 mm, 5 to 7 ft-lbs / 7 to 9 N•m for the 1 and 1-1/2 in. / 25 and 40 mm and 28 to 30 ft-lbs / 38 to 41 N•m for the 2 and 3 in. After tightening, apply threadlocker medium/high strength sealant or equivalent to the nut/thread interface.

8. Position diaphragm assembly in body (key 1). Replace regulator spring (keys 12 and 13, when applicable) and upper spring seat (key 11). Replace the spring case (key 14) and sanitary clamp (key 15). Torque clamp nuts to 20 to 22 ft-lbs / 27 to 30 N•m for the 1/2 through 1-1/2 in. / 15 through 40 mm and 38 to 40 ft-lbs / 52 to 54 N•m for the 2 and 3 in. / 50 and 80 mm.

Note

Lubricate the adjusting screw (key 18) threads and the sanitary clamp bolt threads (key 15) to reduce galling of the stainless steel. Factory recommends anti-seize lubricant.

Keep even spacing between clamp halves when tightening clamp nuts. This will ensure even loading of the diaphragm. If clamp halves touch, please contact factory for a replacement clamp.

9. Install in pipeline and follow Startup and Adjustment procedures.

Soft Seat Maintenance

Take care not to damage the internal/wetted surface finish when performing Soft Seat Maintenance.

- 1. Disassemble the regulator as stated above.
- 2. To access soft seat (key 28), unscrew the lower plug (key 27) from the upper plug (key 26). If damaged, replace with new part. Apply Loctite 246 or equivalent to the male threads before assembly. Proper torque for the assembly is 6 to 8 in-lbs / 0.7 to 0.9 N•m for the 1/2 and 3/4 in. / 15 and 20 mm; 8 to 10 in-lbs / 0.9 to 1.1 N•m for the 1 and 1-1/2 x 1 in. / 25 and 40 x 25 mm; and 5 to 7 ft-lbs / 7 to 9 N•m for the 1-1/2 in. / 40 mm. Torque for 2 and 3 in. / 50 and 80 mm is 23 to 25 ft-lbs / 31 to 34 N•m.
- 3. Reassemble as stated in the prior section.

Parts Ordering

When corresponding with your local Sales Office about this equipment, always reference the equipment serial number and FS number that can be found on the nameplate.

When ordering replacement parts, reference the key number of each needed part as found in the following parts list. Separate kits containing all recommended spare parts are available.

Parts List

2

Key Description Part Number

Parts Kits

Diaphragm Kits (includes keys 3, 5 and 7. Stainless steel kits include key 6, quantity 2). Does not include all applicable parts for changing between elastomer and metal diaphragm constructions. See parts list for differences.

1/2 and 3/4 in. / 15 and 20 mm bodies

1/2 and 3/4 in. / 15 and 20 mm bodies	
EPDM diaphragm and O-ring	RSR58X00E12
Stainless Steel Diaphragm	
and PTFE/Fluorocarbon (FKM) O-rings	RSR58X00S12
PTFE/Fluorocarbon (FKM) Diaphragm	
and O-rings	RSR58X00V12
1 and 1-1/2 in. / 25 and 40 mm bodies	11011007100712
EPDM diaphragm and O-rings	RSR58X00E22
Stainless Steel Diaphragm	NONJONOULZZ
and PTFE/Fluorocarbon (FKM) O-rings	RSR58X00S22
PTFE/Fluorocarbon (FKM) Diaphragm	1101100700022
and O-rings	RSR58X00V22
2 and 3 in. / 50 and 80 mm bodies	KSK30AUUV22
	DODEOVOCEOO
EPDM diaphragm and O-rings	RSR58X00E32
Stainless Steel Diaphragm	D0D50\/0000
and PTFE/Fluorocarbon (FKM) O-rings	RSR58X00S32
Soft Seat Kits (includes keys 26, 27 and 28)	
1/2 in. / 15 mm body	
PTFE/Stainless Steel	GE06787X012
PEEK/Stainless Steel	GE06787X022
3/4 in. / 20 mm body	
PTFE/Stainless Steel	GE06796X012
PEEK/Stainless Steel	GE06796X022
1 in. / 25 mm body	
PTFE/Stainless Steel	GE06193X012
PEEK/Stainless Steel	GE06193X022
1-1/2 in. / 40 mm body	
PTFE/Stainless Steel	GE06194X012
PEEK/Stainless Steel	GE06194X022
2 and 3 in. / 50 and 80 mm bodies	
PTFE/Stainless Steel	GE14008X012
PEEK/Stainless Steel	GE14008X022
Body	
1/2 in. / 15 mm body	GE07951X012
3/4 in. / 20 mm body	GE07951X012
1 in. / 25 mm body	GE07949X012
1-1/2 in. / 40 mm body	GE07950X012
1-1/2 x 1 in. / 40 x 25 mm body	GE07776X012
2 in. / 50 mm body	GE13988X012
3 in. / 80 mm body	GE13989X012
Plug (metal seat)	0=00=0=\(0.40
1/2 in. / 15 mm body	GE06785X012
3/4 in. / 20 mm body	GE06794X012
1 and 1-1/2 x 1 in. /	0=000001/6:5
25 and 40 x 25 mm bodies	GE02890X012
1-1/2 in. / 40 mm body	GE06190X012
2 and 3 in. / 50 and 80 mm bodies	GE14006X012

Key Description	Part Number
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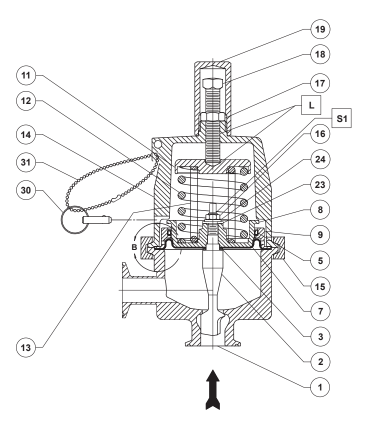
1/2 and 3/4 in. / 15 and 20 mm bodies

Plug O-ring

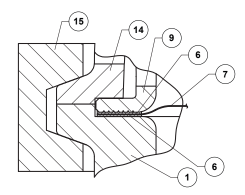
	1/2 and 3/4 in. / 15 and 20 mm bodies	
	Elastomer diaphragms	41.100.403/0000
	EPDM	1H2919X0022
	PTFE/Fluorocarbon (FKM)	1P8453X0042
	1/2 and 3/4 in. / 15 and 20 mm bodies (continued)	
	Stainless Steel diaphragms	0540700\/040
	PTFE	GE10788X012
	EPDM 1 and 1-1/2 in. / 25 and 40 mm bodies	14B1935X032
	Elastomer diaphragms	4D2000V0042
	EPDM	1D2888X0042
	PTFE/Fluorocarbon (FKM)	1C7822X0142
	Stainless Steel diaphragms PTFE/Fluorocarbon (FKM)	164600027000
	EPDM	16A6903X022
	2 and 3 in. / 50 and 80 mm bodies	14A1968X042
	Elastomer diaphragms EPDM	1B8855X0112
	PTFE/Fluorocarbon (FKM)	12A0006X022
	Stainless Steel diaphragms	12/1000000022
	PTFE/Fluorocarbon (FKM)	12A0006X022
	EPDM	1B8855X0112
4	Diaphragm Plate O-ring	100000000112
_	1 and 1-1/2 in. / 25 and 40 mm bodies	
	EPDM	1V3234X0042
	PTFE/Fluorocarbon (FKM)	1V3234X0052
	2 and 3 in. / 50 and 80 mm bodies	1 1 0 2 0 4 7 0 0 0 2
	EPDM	1V3303X0082
	PTFE/Fluorocarbon (FKM)	1V3303X0092
5	Piston Ring	
	1/2 and 3/4 in. / 15 and 20 mm bodies	GE09274X012
	1 and 1-1/2 in. / 25 and 40 mm bodies	GE09273X012
	2 and 3 in. / 50 and 80 mm bodies	GE14027X012
6	Diaphragm Gasket for use with 316L Stainless steel	
	diaphragm only, PTFE (2 required)	
	1/2 and 3/4 in. / 15 and 20 mm bodies	GE06772X012
	1 and 1-1/2 in. / 25 and 40 mm bodies	GE06076X012
	2 and 3 in. / 50 and 80 mm bodies	GE13995X012
7	Diaphragm	
	1/2 and 3/4 in. / 15 and 20 mm bodies	
	EPDM	GE06778X012
	316L Stainless steel	GE06777X012
	PTFE/Fluorocarbon (FKM)	GE06779X012
	1 and 1-1/2 in. / 25 and 40 mm bodies	
	EPDM	GE02299X012
	316L Stainless steel	GE02643X012
	PTFE/Fluorocarbon (FKM)	GE06086X012
	2 and 3 in. / 50 and 80 mm bodies	
	EPDM	GE14001X012
	316L Stainless steel	GE14000X012
	PTFE/Fluorocarbon (FKM)	GE14002X012
8	Lower Spring Seat	
	1/2 and 3/4 in. / 15 and 20 mm bodies	
	Without Vacuum Protection	GE06774X012
	1, 1-1/2 and 1-1/2 x 1 in. /	
	25, 40 and 40 x 25 mm bodies	
	Without Vacuum Protection	
	Elastomer Diaphragm	GE06330X012
	Stainless steel	GE11038X012
	With Vacuum Protection	GE02638X012
	2 and 3 in. / 50 and 80 mm bodies	0540007\/040
	Without Vacuum Protection	GE13997X012
0	With Vacuum Protection	GE13998X012
9	Guide Ring	CE06770V040
	1/2 and 3/4 in. / 15 and 20 mm bodies 1 and 1-1/2 in. / 25 and 40 mm bodies	GE06770X012 GE02637X012
	2 and 3 in. / 50 and 80 mm bodies	GEU2031 AU 12
	For EPDM/Stainless Steel Diaphragm	GE13994X012
	For PTFE/Fluorocarbon (FKM) Diaphragm	GE29277X012
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Type SR5

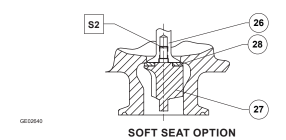
Key	Description	Part Number	Key	Description	Part Number
10	Diaphragm Plate		23	Flat Washer	
	1, 1-1/2 and 1-1/2 x 1 in. /			1/2 and 3/4 in. / 15 and 20 mm bodies	1C3329X0022
	25, 40 and 40 x 25 mm bodies	GE02642X012		1 and 1-1/2 in. / 25 and 40 mm bodies	GC060805X22
	2 and 3 in. / 50 and 80 mm bodies	GE13999X012		2 and 3 in. / 50 and 80 mm bodies	1A5189X0022
11	Upper Spring Seat		24	Lock Washer	
	1/2 and 3/4 in. / 15 and 20 mm bodies	GE06773X012		1/2 and 3/4 in. / 15 and 20 mm bodies	1H3395X0012
	1 and 1-1/2 in. / 25 and 40 mm bodies	GE02639X012		1 and 1-1/2 in. / 25 and 40 mm bodies	1C2257K0012
	2 and 3 in. / 50 and 80 mm bodies	GE13996X012		2 and 3 in. / 50 and 80 mm bodies	1A639638992
12	Spring	See Table 2	25	Sealing Washer	40400001/040
13	Inner Spring	See Table 2		1/2 and 3/4 in. / 15 and 20 mm bodies	12A3880X012
14	Spring Case			1 and 1-1/2 in. / 25 and 40 mm bodies	GE20712X022
	1/2 and 3/4 in. / 15 and 20 mm bodies		00	2 and 3 in. / 50 and 80 mm bodies	1V424699012
	CF8M Stainless Steel		26	Upper Plug	CE06700V012
	Standard	GE06767X012		1/2 in. / 15 mm body 3/4 in. / 20 mm body	GE06790X012 GE06799X012
	Pressure Loaded	GE06768X012		1 and 1-1/2 x 1 in. / 25 and 40 x 25 mm bodies	GE06799X012 GE06195X012
	316 Stainless Steel			1-1/2 in. / 40 mm body	GE06201X012
	Standard	GE17730X012		2 and 3 in. / 50 and 80 mm bodies	GE14011X012
	Pressure Loaded	GE14020X012	27	Lower Plug	02110117012
	1 and 1-1/2 in. / 25 and 40 mm bodies			1/2 in. / 15 mm body	GE06791X012
	CF8M Stainless Steel	0500044404		3/4 in. / 20 mm body	GE06800X012
	Standard	GE02641X012		1 and 1-1/2 x 1 in. / 25 and 40 x 25 mm bodies	GE06196X012
	Pressure Loaded	GE06118X012		1-1/2 in. / 40 mm body	GE06202X012
	316 Stainless Steel	0547755\/040		2 and 3 in. / 50 and 80 mm bodies	GE14012X012
	Standard	GE17755X012	28	Soft Seat	
	Pressure Loaded	GE14021X012		1/2 in. / 15 mm body	
	2 and 3 in. / 50 and 80 mm bodies			PTFE	GE06789X012
	CF8M Stainless Steel	CE42002V042		PEEK	GE06789X022
	Standard	GE13992X012 GE13991X012		3/4 in. / 20 mm body	
	Pressure Loaded 316 Stainless Steel	GE 13991A012		PTFE	GE06798X012
	Standard	GE14018X012		PEEK	GE06798X022
	Pressure Loaded	GE14019X012		1 and 1-1/2 x 1 in. / 25 and 40 x 25 mm bodies	05004077/040
15	Bolted Clamp	OL 140 13X0 12		PTFE	GE06197X012
10	1/2 and 3/4 in. / 15 and 20 mm bodies	GE06769X012		PEEK	GE06197X022
	1 and 1-1/2 in. / 25 and 40 mm bodies	GE06116X012		1-1/2 in. / 40 mm body PTFE	CE06200V012
	2 and 3 in. / 50 and 80 mm bodies	GE13993X012		PEEK	GE06200X012 GE06200X022
16	Hex Nut	021000071012		2 and 3 in. / 50 and 80 mm bodies	GLUUZUUNUZZ
	1/2 and 3/4 in. / 15 and 20 mm bodies	10A1341X022		PTFE	GE14010X012
	1 and 1-1/2 in. / 25 and 40 mm bodies	1A309338992		PEEK	GE14010X022
	2 and 3 in. / 50 and 80 mm bodies	T1208735252	29	Drive Screw (2 required)	1E953028982
17	Hex Nut		30	Ring Grip Pin	GE08991X012
	1/2 and 3/4 in. / 15 and 20 mm bodies	1A3465X0032	31	Bead Chain,	
	1 and 1-1/2 in. / 25 and 40 mm bodies	T1208635252		1/2, 3/4, 1 and 1-1/2 in. / 15, 20,	
	2 and 3 in. / 50 and 80 mm bodies	1A3511X0072		25 and 40 mm bodies (1 required)	
18	Adjusting Screw			and 2 and 3 in. / 50 and	
	1/2 and 3/4 in. / 15 and 20 mm bodies			80 mm bodies (2 required)	GE08990X012
	Standard	GE08849X012	32	Guide Ring Seal	
	T-Handle	GE08987X012		1/2 and 3/4 in. / 15 and 20 mm bodies	GE18400X012
	1 and 1-1/2 in. / 25 and 40 mm bodies	0=000001/010		1 and 1-1/2 in. / 25 and 40 mm bodies	GE18399X012
	Standard	GE06080X012		2 and 3 in. / 50 and 80 mm bodies	GE11039X012
	T-Handle	GE08985X012			
	2 and 3 in. / 50 and 80 mm bodies	CE44004V040			
	Standard T-Handle	GE14024X012 GE14025X012			
19	Closing Cap	GE 14025X012			
13	1/2, 3/4, 1 and 1-1/2 in. /				
	15, 20, 25 and 40 mm bodies				
	Stainless Steel	1E5433X0032			
	Plastic	20B3082X012			
	2 and 3 in. / 50 and 80 mm bodies	GE14028X012			
20	Arrow, Flow				
21	Nameplate				
22	Locking Lever				
	1/2 and 3/4 in. / 15 and 20 mm bodies	GE08989X012			
	1 and 1-1/2 in. / 25 and 40 mm bodies	GE08988X012			
	2 and 3 in. / 50 and 80 mm bodies	GE14026X012			



STANDARD REGULATOR WITH ELASTOMERIC DIAPHRAGM

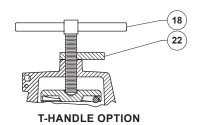


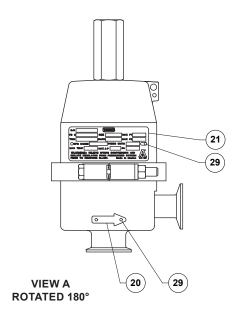
VIEW B - METAL DIAPHRAGM FOR STANDARD REGULATOR

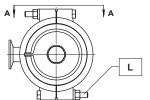


☐ APPLY LUBRICANT (L) / SEALANT (S)^(f):
L = ANTI-SEIZE LUBRICANT
S1 = THREADLOCKER MEDIUM/HIGH STRENGTH SEALANT
S2 = HIGH TEMPERATURE AND MEDIUM STRENGTH THREADLOCKER SEALANT

1. Lubricant and sealant must be selected such that they meet the temperature requirements.







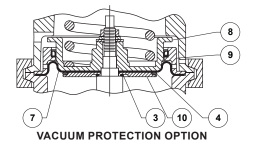
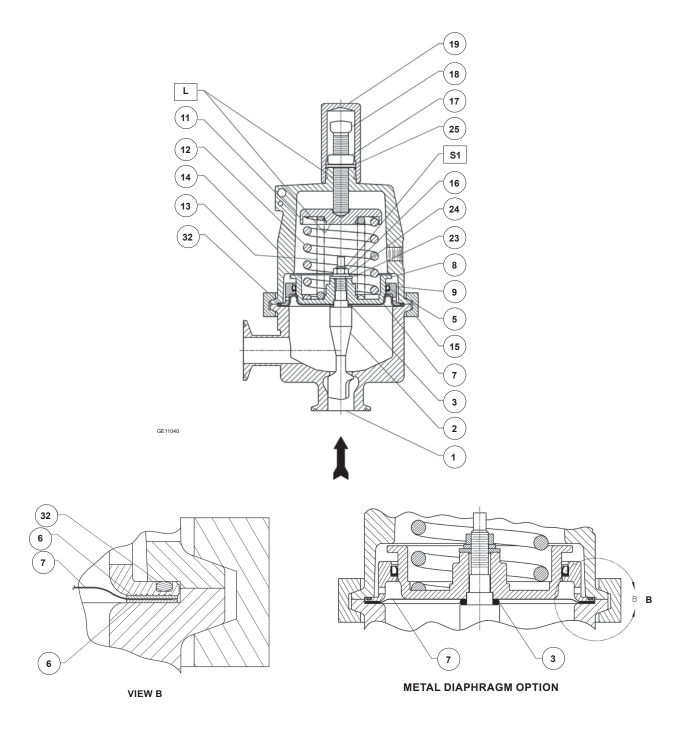


Figure 4. Type SR5 Sanitary Regulator Assembly 1/2 through 1-1/2 In. / 15 through 40 mm Sizes



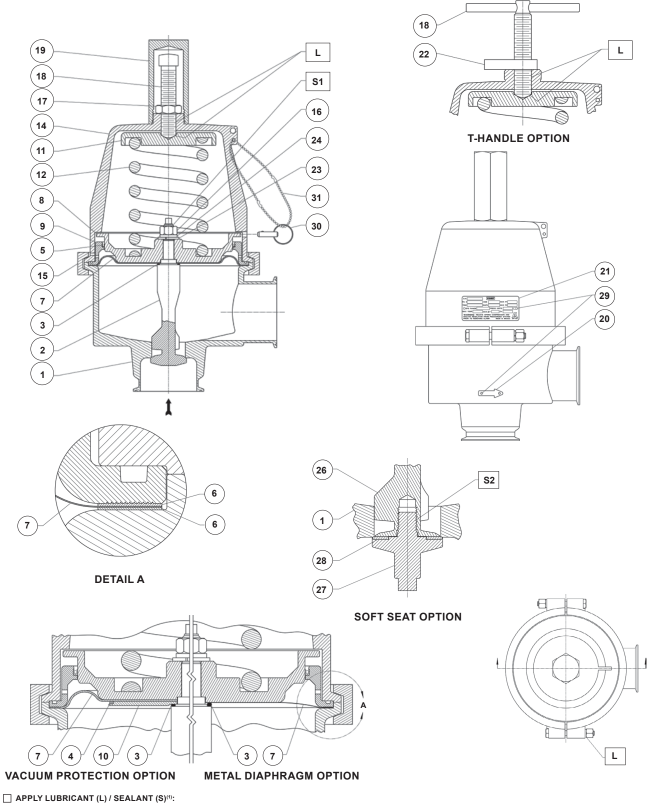
- APPLY LUBRICANT (L) / SEALANT (S)(1): L = ANTI-SEIZE LUBRICANT

 - S1 = THREADLOCKER MEDIUM/HIGH STRENGTH SEALANT

 - S2 = HIGH TEMPERATURE AND MEDIUM STRENGTH THREADLOCKER SEALANT

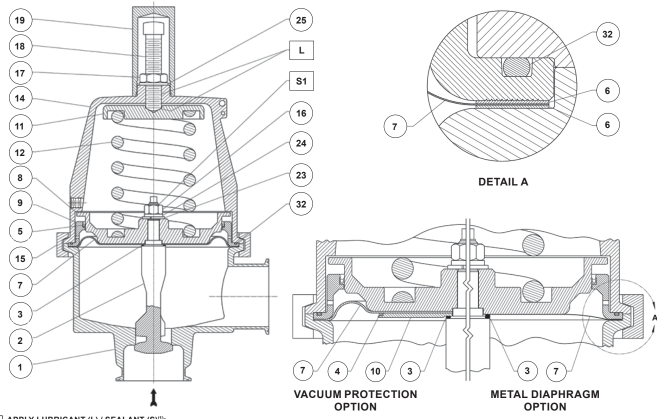
 1. Lubricant and sealant must be selected such that they meet the temperature requirements.

Figure 5. Type SR5 Sanitary Regulator Assembly with Pressure Loaded Spring Case 1/2 through 1-1/2 In. / 15 through 40 mm Sizes



- - L = ANTI-SEIZE LUBRICANT
 S1 = THREADLOCKER MEDIUM/HIGH STRENGTH SEALANT
 S2 = HIGH TEMPERATURE AND MEDIUM STRENGTH THREADLOCKER SEALANT
 1. Lubricant and sealant must be selected such that they meet the temperature requirements.

Figure 6. Type SR5 Sanitary Regulator Assembly 2 and 3 In. / 50 and 80 mm Sizes



☐ APPLY LUBRICANT (L) / SEALANT (S)(1):

L = ANTI-SEIZE LUBRICANT S1 = THREADLOCKER MEDIUM/HIGH STRENGTH SEALANT

S2 = HIGH TEMPERATURE AND MEDIUM STRENGTH THREADLOCKER SEALANT

1. Lubricant and sealant must be selected such that they meet the temperature requirements.

Figure 7. Type SR5 Sanitary Regulator Assembly with Pressure Loaded Spring Case 2 and 3 In. / 50 and 80 mm Sizes

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