Instruction Manual Type 99

February 2016

Type 99 Pressure Reducing Regulator

WARNING

Since a pilot-operated regulator is constructed of both a pilot and a main valve, care should be used not to exceed the maximum inlet pressure shown on the nameplate of either unit. When inlet pressure exceeds the pilot limitation, a pilot supply reducing regulator and/or relief valve is required.

WARNING

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

Fisher® 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.

Call a gas service person to service the unit. Only a qualified person must install or service the regulator.

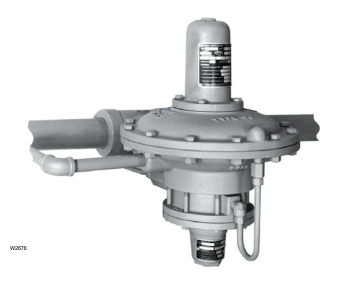


Figure 1. Type 99 Regulator with Type 61H (High Pressure) Pilot

Introduction

Scope of the Manual

This manual describes and provides instructions for installation, startup, adjustment and parts ordering information of Type 99 pressure reducing regulator complete with standard P590 Series integral filter. Information on other equipment used with this regulator can be found in separate manuals.





Specifications

Specifications and ratings for various Type 99 constructions are listed in the Specifications section below. Some specifications for a given regulator as it originally comes from the factory are stamped on the nameplates located on the pilot and actuator spring cases. An additional nameplate may be installed on the pilot to indicate a regulator with O-ring stem seal. These regulators and their installations should be checked for compliance with applicable codes.

Available Constructions

Type 99L - Type 99 with Type 61L pilot which has 2 in. w.c. to 20 psig / 5 mbar to 1.4 bar pressure range

Type 99LD - Type 99 with Type 61LD pilot which has a narrower proportional band than the standard Type 61L pilot

Type 99LE - Type 99 with Type 61LE pilot which has a broader proportional band than the standard Type 61L pilot

Type 99H - Type 99 with Type 61H pilot which has 10 to 65 psig / 0.69 to 4.5 bar pressure range **Type 99HP -** Type 99 with Type 61HP pilot has 35 to 100 psig / 2.4 to 6.9 bar pressure range

Body Size and End Connection Styles

NPS 2 / DN 50 body with NPT, CL125 FF, CL150 RF, CL250 RF and CL300 RF end connections

Maximum Allowable Inlet Pressure(1)

160 psig / 11.0 bar: Type 61LD pilot

400 psig / **27.6** bar: Type 61L, 61LE or 61H pilots **1000** psig / **69.0** bar: Type 61HP pilot, along with Type 1301F pilot supply regulator and Type H110

relief valve (1/2 in. / 13 mm orifice only)

Outlet (Control) Pressure Ranges(1)

See Table 1

Approximate Proportional Bands

See Table 2

Maximum Allowable Pressure Drop(1)

See Table 3

Maximum Actuator Pressures(1)

Operating: 100 psig / 6.9 bar Emergency: 110 psig / 7.6 bar

Maximum Pilot Spring Case Pressure for

Pressure Loading(1)(2)

Types 61L, 61LD and 61LE: 50 psi / 3.4 bar

with special steel closing cap

Types 61H and 61HP: 100 psi / 6.9 bar

Minimum Differential Pressure Required for Full Stroke

See Table 3

Maximum Rated Travel

1/4 in. / 6.4 mm

Temperature Capabilities(1)

With Nitrile (NBR) / Neoprene (CR) / Nylon (PA):

-20 to 180°F / -29 to 82°C

With Fluorocarbon (FKM):

0 to 300°F / -18 to 149°C

Description

The Type 99 gas regulator provides a broad capacity for controlled pressure ranges and capacities in a wide variety of distribution, industrial and commercial applications.

A Type 99 regulator has a Type 61L, 61LE or 61LD (low pressure); Type 61H (high pressure); or Type 61HP (extra high pressure) pilot integrally mounted to the actuator casing as shown in Figure 1. The Type 99 regulator can handle up to 1000 psig / 69.0 bar inlet

pressure (the 1000 psig / 69.0 bar regulator requires a Type 1301F pilot supply regulator and a Type H110 pop relief valve). The pilot supply regulator reduces inlet pressure to a usable 200 psig / 14 bar for the extra high-pressure pilot. The standard Type 99 regulator comes with O-ring seals on the guide bushing and valve carrier to keep main valve body outlet pressure from interfering with outlet pressure in the lower casing assembly.

^{1.} The pressure/temperature limits in this Instruction Manual and any applicable standard or code limitation should not be exceeded

^{2.} For stability or overpressure protection, a pilot supply regulator may be installed in the pilot supply tubing between the main valve and pilot.

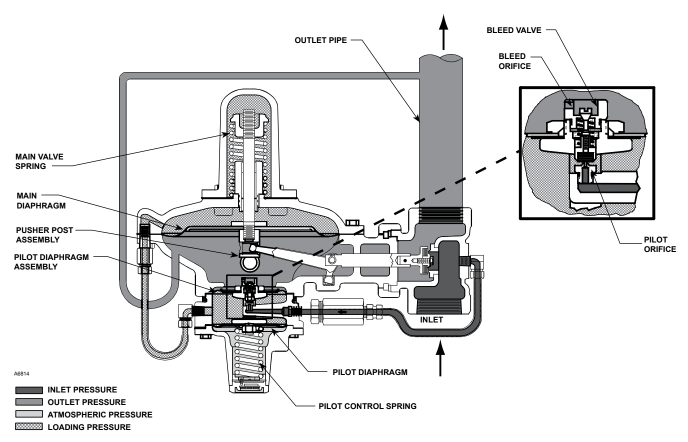


Figure 2. Schematic of Type 99 Regulator with Type 61L (Low Pressure) Pilot

Principle of Operation

The key to the operation of a Type 99 regulator is the yoked double-diaphragm pilot. Fast response and accuracy are made possible by the amplifying effect of the pressure-balanced pilot and by the two-path control system. The function of the pilot is to sense change in the controlled pressure and amplify it into a larger change in the loading pressure. Any changes in outlet pressure act quickly on both the actuator diaphragm and the loading pilot, thus providing the precise pressure control that is a characteristic of a two-path system.

A typical pilot has an approximate gain of 20, which means the outlet pressure needs to droop only 1/20 as much as a direct-operated regulator in order to obtain the same pressure differences across the main diaphragm. Advantages of a pilot-operated regulator are high accuracy and high capacity.

Upstream or inlet pressure is utilized as the operating medium, which is reduced through pilot operation to load the main diaphragm chamber. Tubing connects the inlet pressure to the pilot through a filter assembly. Downstream or outlet pressure registers underneath the main diaphragm through the downstream control line.

In operation, assume the outlet pressure is less than the setting of the pilot control spring. The top side of the pilot diaphragm assembly will have a lower pressure than the setting of the spring. Spring forces the diaphragm head assembly upward, opening the relay or inlet orifice. Additional loading pressure is supplied to the pilot body and to the top side of the main diaphragm.

This creates a higher pressure on the top side of the main diaphragm than on the bottom side, forcing the diaphragm downward. This motion is transmitted through a lever, which pulls the valve disk open, allowing more gas to flow through the valve.

When the gas demand in the downstream system has been satisfied, the outlet pressure increases. The increased pressure is transmitted through the downstream control line and acts on top of the pilot diaphragm head assembly. This pressure exceeds the pilot spring setting and forces the head assembly down, closing the orifice. The loading pressure acting on the main diaphragm bleeds to the downstream system through a small slot between the pilot bleed valve and the bleed orifice.

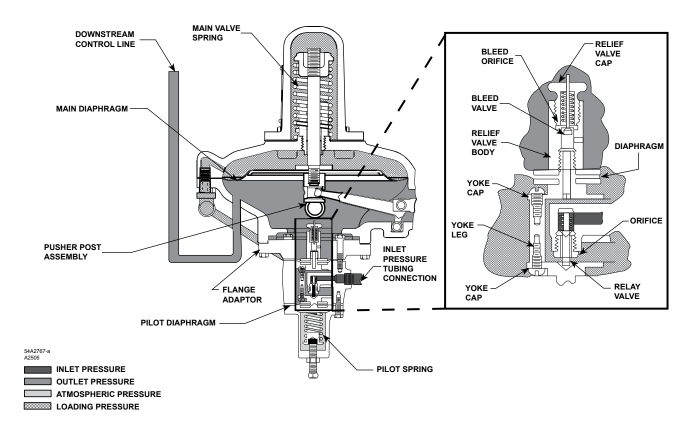


Figure 3. Schematic of Type 99 Regulator with Type 61HP (Extra High Pressure) Pilot

Table 1. Outlet Pressure Ranges

	MAXIMU	M PILOT	OUTLET (CONTROL)		PILOT CO	NTROL SE	RING		
PILOT	SUPPLY PRESSURE		PRESSUR	E RANGE	Part Number	Color Code	Wire Diameter		Free Length	
	psig	bar	psig	bar	Part Number	Color Code	ln.	mm	ln.	mm
61L	400	27.6	2 to 4 in. w.c. ⁽¹⁾ 3 to 12 in. w.c. ⁽¹⁾	5 to 10 mbar ⁽¹⁾ 7 to 30 mbar ⁽¹⁾	1B558527052 1C680627222	Orange Unpainted	0.07 0.08	1.83 2.03	3.78 3.00	96.0 76.2
61LD	160	11.0	0.25 to 2 1 to 5 2 to 10	0.02 to 0.14 0.07 to 0.35 0.14 to 0.69	1B886327022 1J857827022 1B886427022	Red Yellow Blue	0.11 0.14 0.17	2.77 3.61 4.37	2.75 2.75 2.88	69.9 69.9 73.2
61LE	400	27.6	5 to 15 10 to 20	0.35 to 1.0 0.69 to 1.4	1J857927142 1B886527022	Brown Green	0.17 0.19 0.21	4.75 5.26	3.03 3.13	77.0 79.5
61H	400	27.6	10 to 65	0.69 to 4.5	0Y066427022	Green stripe	0.36	9.22	6.00	152
61HP	600	41.4	35 to 100	2.4 to 6.9	1D387227022	Blue	0.20	5.08	1.69	42.9
1. Type 61LI	1. Type 61LD pilot only.									

Table 2. Proportional Bands

		PILOT CON	TROL SPR	ING			PROPORTIONAL BAND					
PILOT TYPE	Part Number	Color Code	Wire Diameter		Free Length		PROPORTIONAL BAND					
	Part Number	Color Code	In.	mm	ln.	mm	In. w.c.	mbar				
61LD	1B558527052 1C680627222	Orange Unpainted	0.075 0.080	1.91 2.03	4.13 3.25	105 82.6	0.1 to 0.5	0.25 to 1				
61L	1B886327022	Red	0.109	2.77	2.75	69.9	1.0 to 2.0	2 to 5				
61LD	1B886327022	Red	0.109	2.77	2.75	69.9	0.3 to 1.0	0.62 to 2				
61LE	1B886327022	Red	0.109	2.77	2.75	69.9	5.0 to 8.0	12 to 20				
61L, 61LD and 61LE	1J857827022 1B886427022 1J857927142 1B886527022	Yellow Blue Brown Green	0.142 0.172 0.187 0.207	3.61 4.37 4.75 5.26	2.75 2.88 2.88 3.13	69.9 73.2 73.2 79.5	0.1 to 0.3 psi	0.01 to 0.02 bar				
61H	0Y066427022	Green stripe	0.363	9.22	6.00	152	0.1 to 0.3 psi	0.01 to 0.02 bar				
61HP	1D387227022	Blue	0.200	5.08	1.69	42.9	1.0 to 2.0 psi	0.07 to 0.14 bar				

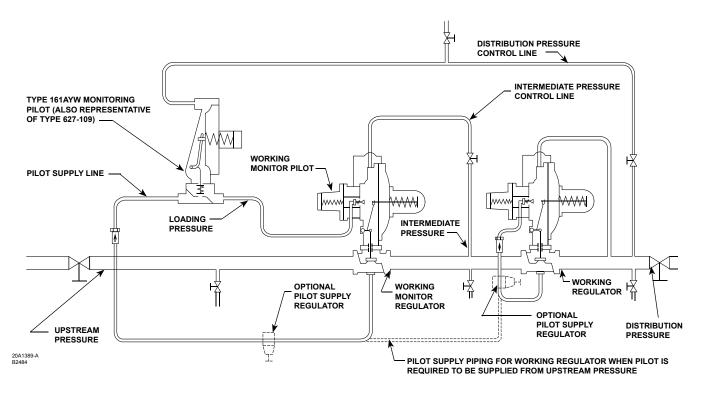
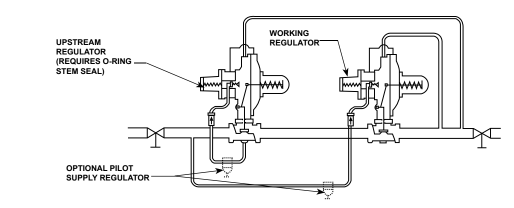
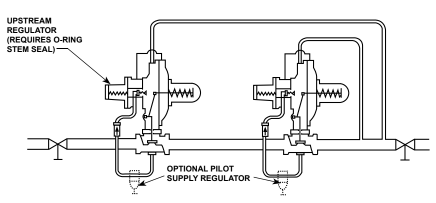


Figure 4. Working Monitor Installation



10A1386-A A2503

10A1388-A A2504 FLEXIBLE ARRANGEMENT THAT PERMITS WIDE-OPEN MONITOR TO BE EITHER UPSTREAM OR DOWNSTREAM



MINIMUM PIPING ARRANGEMENT THAT REQUIRES WIDE-OPEN MONITOR TO ALWAYS BE UPSTREAM

Figure 5. Typical Wide-Open Monitor Installations

MAXIMUM ALLOWABLE PRESSURE DROP		MAIN VALVE SPRING					MINIMUM				
		Part Number	Wire Di	ameter	Free L	ength.	PRESSURE	ENTIAL FOR FULL OKE	DISK MATERIAL	ORIFICE	
psig	bar	, rumbor	ln.	mm	ln.	mm	psig	bar		ln.	mm
25	1.7	1C277127022	0.148	3.76	6.00	152	0.75	0.05	Nitrile (NBR), Fluorocarbon (FKM)	1-1/8	29
50	3.4	1N801927022	0.156	3.96	7.13	181	1.50	0.10	Neoprene (CR), Fluorocarbon (FKM)	1-1/8	29
150	10.3	1B883327022	0.187	4.75	6.63	168	3.00	0.21	Nitrile (NBR), Neoprene (CR), Fluorocarbon (FKM)	1-1/8	29
175(2)	12.1(2)	1B883327022	0.187	4.75	6.63	168	3.00	0.21	Nitrile (NBR), Neoprene (CR), Fluorocarbon (FKM)	7/8	22
250	17.2	1B883327022	0.187	4.75	6.63	168	3.00	0.21	Nitrile (NBR), Neoprene (CR), Fluorocarbon (FKM)	7/8	22
300	20.7	0W019127022	0.281	7.22	6.00	152	10.0	0.69	Nylon (PA)	1-1/8(3)	29(3)
400	27.6	0W019127022	0.281	7.22	6.00	152	10.0	0.69	Nylon (PA)	7/8	22
1000	69.0	0W019127022	0.281	7.22	6.00	152	10.0	0.69	Nylon (PA)	1/2(4)	13(4)

^{1.} Can use all orifice sizes up to maximum size listed. See Table 4

Table 4. Orifice Sizes

TRIM CONSTRUCTION	ORIFICE SIZE			
TRIM CONSTRUCTION	In.	mm		
Restricted capacity trim, Straight bore — Composition or Nylon (PA) disk seat only	1/2 ⁽¹⁾ 3/4	13 ⁽¹⁾ 19		
Restricted capacity trim ⁽²⁾ , Stepped bore — Composition or Nylon (PA) disk seat only	7/8 x 3/8 7/8 x 1/2 7/8 x 5/8	22 x 10 22 x 13 22 x 16		
Full capacity trim, Composition or Nylon (PA) disk or O-ring seat	7/8 1-1/8	22 29		

^{1. 1/2} in. / 13 mm is the only orifice size available for 1000 psig / 69.0 bar maximum inlet pressure regulator. 2. Maximum inlet rating is equivalent to the 7/8 in. / 22 mm orifice.

Normally, excess loading pressure slowly escapes downstream around the bleed valve (Figure 2) or through the relief valve body (Figure 3). Since loading pressure needs to exceed outlet pressure only moderately to stroke the main valve fully open, a continued increase in loading pressure differential extends the main diaphragm and the pusher post assembly far enough to separate the bleed valve and the bleed orifice. This action permits quick dumping of excess loading pressure into the downstream system.

With a decrease in loading pressure on top of the main diaphragm, the main spring exerts an upward force on the diaphragm rod connected to the main diaphragm, pulling it in an upward direction. This moves the main valve towards the seat, decreasing the flow to the downstream system.

The pilot valve diaphragm acts as a sealing member for the loading chamber and as a balancing member to the upper pilot diaphragm. These two diaphragms are connected by a yoke so any pressure change in the pilot chamber has little effect on the position of the pilot valve. Therefore, the active diaphragm in the pilot is the upper pilot diaphragm and the pressure on the top side of this diaphragm opposes the force of the pilot control spring.

Monitoring Systems

Monitoring regulators serve as overpressure protection devices to limit system pressure in the event of an open failure of a working regulator feeding the system. Two methods of using Type 99 regulators in monitoring applications are:

^{2.} CL125 FF flanged body only.

^{3. 1-1/8} in. / 29 mm is the only orifice available for 300 psig / 20.7 bar maximum inlet pressure regulator.

^{4. 1/2} in. / 13 mm is the only orifice available for 1000 psig / 69.0 bar maximum inlet pressure regulator. 5. O-ring seat construction is only available for 7/8 and 1-1/8 in. / 22 and 29 mm orifice sizes.

Table of Worlding Worldon's Orientation									
MONITORING PILOT INFORMATION								MINIMUM PRESSURE	
	Spring Range			Pilot	AT WHICH WORKING				
Construction			Part Number	Wire Diameter		er Free Length		MONITOR REGULATOR CAN BE SET	
	psig	bar	Part Number	In. mm		ln.	mm	CAN BE SET	
Type 161AYW with 1/8 in. / 3.2 mm orifice size and	3 to 12 in. w.c. 11 to 25 in. w.c.	7 to 30 mbar 27 to 62 mbar	1B653927022 1B537027052	0.105 0.114	2.67 2.90	3.750 4.312	95.2 109	3 in. w.c. / 7 mbar over normal distribution pressure	
150 psig / 10.3 bar maximum allowable inlet pressure	0.9 to 2.5 2.5 to 4.5 4.5 to 7	0.06 to 0.17 0.17 to 0.31 0.31 to 0.48	1B537127022 1B537227022 1B537327052	0.156 0.187 0.218	3.96 4.75 5.54	4.060 3.937 3.980	103 100 101	0.5 psi / 0.03 bar over normal distribution pressure	
3/4 NPT Type 627-109 with 1/8 in. / 3.2 mm orifice size and 1000 psig / 69.0 bar maximum	5 to 20 15 to 40	0.34 to 1.4 1.0 to 2.8	10B3076X012 10B3077X012	0.170 0.207	4.32 5.26	3.190 3.190	81.0 81.0	3.0 psi / 0.21 bar over normal distribution pressure	
inlet pressure / body rating for ductile iron body	35 to 80 70 to 150	2.1 to 5.5 4.8 to 10.3	10B3078X012 10B3079X012	0.262 0.313	6.65 7.95	3.200 3.070	81.3 78.0	5.0 psi / 0.34 bar over normal distribution pressure	

Table 5. Working Monitor Performance

Working Monitor

On a working monitor installation (Figure 4), the control line of the monitoring pilot is connected downstream of the working regulator. During normal operation, distribution pressure causes the monitoring pilot to stand wide open. Full pilot supply pressure enters the working monitor pilot and permits the working monitor regulator to control at its intermediate pressure setting.

Open failure of the working regulator increases distribution pressure as the working regulator goes wide open. Intermediate pressure is then ignored by the monitoring regulator, which controls downstream pressure at its own pressure setting (slightly higher than the normal control pressure).

The monitoring pilot should be upstream of the working monitor regulator. This enables a closer setpoint between the working regulator and the monitoring pilot. Special Types 161AYW and 627-109 monitoring pilots with quick-bleed operation have been designed to give faster response to abnormal downstream conditions. Table 5 gives the spread between normal distribution pressure and the minimum pressure at which the working monitor regulator can be set to take over if the working regulator fails open.

Wide-Open Monitor

The control line of the upstream regulator is connected downstream of the second regulator (Figure 5), so that during normal operation the monitoring regulator is standing wide open with the reduction to distribution pressure being taken across the working regulator. Only in case of open failure of the working regulator does the wide-open monitoring regulator take control at its slightly higher setting.

The upstream regulator must have an O-ring seal on the valve carrier assembly. This seals off the leak path that otherwise would let line pressure ahead of the working regulator inlet try to close the wide-open monitoring regulator.

Installation



Personal injury, equipment damage or leakage due to escaping gas or bursting of pressure containing parts might result if this regulator is overpressured or is installed where service conditions could exceed the limits for which the regulator was designed or where conditions exceed any ratings of the adjacent piping or piping connections. To avoid such injury or damage, provide pressure relieving or pressure limiting devices (as required by the appropriate code, regulation or standard) to prevent service conditions from exceeding those limits.

A regulator may vent some gas to the atmosphere in hazardous or flammable gas service, vented gas might accumulate and cause personal injury, death or property damage due to fire or explosion. Vent a regulator in hazardous gas service to a remote, safe location away from air intakes or any hazardous location. The vent line or stack opening must be protected against condensation or clogging.

Type 99

Clean out all pipelines before installation and check to be sure the regulator has not been damaged or collected foreign material during shipping.

Apply pipe compound to the external pipe threads only with a threaded body or use suitable line gaskets and good bolting practices with a flanged body. This regulator may be installed in any position desired as long as the flow through the body is in the direction indicated by the arrow on the body. Install a three-valve bypass around the regulator if continuous operation is necessary during maintenance or inspection.

Although the standard orientation of the actuator and pilot to the main valve body is as shown in Figure 1, this orientation may be changed as far as the inlet tubing (key 24, Figure 9 or 17) will permit by loosening the union nut (key 14, Figure 9), rotating the actuator lower casing (key 29, Figure 9) as desired and tightening the union nut. To keep the pilot spring case from being plugged or the spring case from collecting moisture, corrosive chemicals or other foreign material, the vent must be pointed down, oriented to the lowest possible point on the spring case or otherwise protected. Vent orientation may be changed by rotating the spring case with respect to the pilot body.

To remotely vent a low-pressure pilot, install the vent line in place of the pressed-in vent assembly (key 60, Figure 9). Install obstruction-free tubing or piping into the 1/4 in. / 6.4 mm vent tapping. Provide protection on a remote vent by installing a screened vent cap into the remote end of the vent pipe.

To remotely vent a high-pressure pilot, remove the threaded-in vent assembly (key 72, Figure 12) from the high-pressure pilot spring case and install obstruction-free tubing or piping into the 1/4 in. / 6.4 mm vent tapping. Provide protection on a remote vent by installing a screened vent cap into the remote end of the vent pipe.

An upstream pilot supply line is not required because of the integral pilot supply tubing (key 24, Figure 9 or 17). However, as long as the 1/4 NPT tapping in the main valve body is plugged, this tubing may be disconnected from both the main valve and filter assembly (key 75, Figures 9 and 16) in order to install a pilot supply line from a desired remote location into the filter.

If the maximum pilot inlet pressure will be exceeded by main valve pressure, install a separate pressure reducing regulator (if not already provided) in the pilot supply line. A Type 99 regulator has two 1/2 NPT control line pressure taps on opposite sides of the lower casing (key 29, Figure 9). The regulator normally comes from the factory with the tap closest to the regulator outlet left unplugged for the downstream control line as shown in Figure 1 and with opposite tap plugged.

Attach the control line from the unplugged tap 2 to 3 ft / 0.61 to 0.91 meter downstream of the regulator in a straight run of pipe. If impossible to comply with this recommendation due to the pipe arrangement, it may be better to make the control line tap nearer the regulator outlet rather than downstream of a block valve. Do not install the tap near any elbow, swage or nipple which might cause turbulence.

In many instances, it will be necessary to enlarge the downstream piping to keep flow velocities within good engineering practices. Expand the piping as close to the regulator outlet as possible.

WARNING

Adjustment of the pilot control spring to produce an outlet pressure higher than the upper limit of the outlet pressure range for that particular spring can cause personal injury or equipment damage due to bursting of pressure-containing parts. Dangerous accumulation of gases may also cause bursting if the maximum actuator emergency casing pressure in the Specifications section is exceeded. If the desired outlet pressure is not within the range of the pilot control spring, install a spring of the proper range according to the Maintenance section.

Each regulator is factory-set for the pressure setting specified on the order. If no setting was specified, outlet pressure was factory-set at the midrange of the pilot control spring. In all cases, check the control spring setting to make sure it is correct for the application.

Overpressure Protection

The Type 99 regulator has an outlet pressure rating lower than its inlet pressure rating. Complete downstream overpressure protection is required if the actual inlet pressure can exceed the regulator outlet pressure rating or the pressure ratings of any downstream equipment. Although the Type H110 relief valve provides sufficient relief capacity to protect

the extra high-pressure pilot of 1000 psig / 69.0 bar maximum inlet pressure in case the Type 1301F supply regulator fails open, this protection is insufficient if the main valve body fails open. Regulator operation within ratings does not preclude the possibility of damage from external sources or from debris in the lines. A regulator should be inspected for damage periodically and after any overpressure condition.

WARNING

The 1000 psig / 69.0 bar maximum inlet regulator must not be used on hazardous gas service unless the Type H110 relief valve can be vented into a safe area. If vented gas can accumulate and become a hazard in enclosed conditions such as in a pit, underground or indoors, the relief valve must be repiped to carry the gas to a safe location.

A repiped vent line or stack must be located to avoid venting gas near buildings, air intakes or any hazardous location. The line or stack opening must be protected against condensation, freezing and clogging.

Startup

Key numbers are referenced in Figures 9 through 15 for a low or high-pressure pilot and in Figure 18 for an extra high-pressure pilot.

- 1. Very slowly open the upstream block valve.
- Slowly open the hand valve (if used) in the control line. The unit will control downstream pressure at the pilot control spring setting. If changes in the pressure setting are necessary, follow the procedure in the Adjustment section.
- 3. Slowly open the downstream block valve.
- 4. Slowly close the bypass valve, if any.
- 5. Check all connections for leaks.

Adjustment

With proper installation completed, perform the adjustment procedure while using pressure gauges to monitor pressure.

The only adjustment on the regulator is the reduced pressure setting affected by the pilot control spring (key 43, Figure 9, 12, 14 or 18). Remove the closing cap assembly (key 46, Figure 9, 14 or 15) and turn the adjusting screw (key 45, Figure 9, 14, 15 or 18). Turning the adjusting screw clockwise into the spring case increases the controlled or reduced pressure setting. Turning the adjusting screw counterclockwise decreases the reduced pressure setting. Always replace the closing cap after making adjustments.

Shutdown

Installation arrangements may vary, but in any installation, it is important to open and close valves slowly and the outlet pressure be vented before venting inlet pressure to prevent damage caused by reverse pressurization of the regulator.

- 1. Isolate the regulator from the system. Close the upstream block valve to the pilot and regulator inlet.
- 2. Close the downstream block valve to the pilot sense connection and the regulator outlet.
- 3. Vent the downstream pressure by slowly opening the vent valve to vent all pressures.
- 4. Vent inlet pressure slowly through the vent valve to release any remaining pressure in the regulator.

Maintenance

Regulator parts are subject to normal wear and must be inspected and replaced as necessary. The frequency of inspection and replacement of parts depend on the severity of service conditions or the requirements of local, state and federal rules and regulations.

WARNING

Avoid personal injury or damage to property from sudden release of pressure or uncontrolled gas or other process fluid. Before starting to disassemble, isolate the pilot or regulator from all pressure and cautiously release trapped pressure from the pilot or regulator. Use gauges to monitor inlet, loading and outlet pressures while releasing these pressures.

Type 99

On reassembly of the regulator, it is recommended that a pipe thread sealant be applied to pressure connections and fittings as indicated in Figures 7 and 9 and lubricant be applied to sliding and bearing surfaces as indicated in Figures 7 and 9, and that an anti-seize compound be applied to adjusting screw threads and other areas indicated in Figures 9 and 11.

Actuator and Standard P590 Series Filter

This procedure is to be performed if changing the main spring and spring seat for those of a different range, or if inspecting, cleaning or replacing any other parts. Unless otherwise indicated, part key numbers for a Type 99 regulator with low or high-pressure pilot and disk or O-ring seat are referenced in Figures 9 through 15, part key numbers unique to the 1000 psig / 69.0 bar maximum inlet regulator are referenced in Figure 17 and part key numbers for a Type 61HP (extra high pressure) pilot are referenced in Figure 18.

 Access to all internal actuator parts can be gained without removing the main valve body from the line. Disconnect the loading tubing from the upper casing.

CAUTION

If the regulator has an indicator assembly, perform the following step carefully to avoid bending the travel indicator stem (key 103, Figure 6).

Note

The O-rings and gaskets (keys 111 and 108, Figure 6) in the indicator assembly are static seals and need not be disturbed, unless they are leaking.

- 2. Remove the four cap screws (key 58, Figure 9) and lift off the spring case (key 1). Remove the travel indicator stem, if any, by unscrewing the indicator stem adaptor (key 101, Figure 6).
- 3. Remove the main spring seat (key 2, Figure 9) and main spring (key 3).
- 4. Remove the 12 cap screws (key 12, Figure 9) and hex nuts (key 13), and lift off the upper casing.
- 5. Remove the diaphragm (key 11, Figure 9) and diaphragm plate (key 10) by tipping it so that the lever (key 9) slips out of the pusher post (key 8).
- Separate the diaphragm (key 11, Figure 9) and diaphragm plate (key 10) by unscrewing the diaphragm rod (key 4) from the pusher post (key 8).

- Inspect the diaphragm (key 11) and pusher post gasket (key 7). Either part must be replaced if it is damaged or no longer pliable.
- 7. If the unit has a stem seal O-ring (key 64, Figure 7 or 17), this O-ring may be replaced by removing the retaining ring or cotter pin (key 28, Figure 9) and disconnecting the lever (key 9) from the valve carrier (key 26, Figure 9 or 17), removing the union nut (key 14, Figure 9), disconnecting the pilot supply tubing (key 24, Figure 9 or 17), and sliding the lower casing (key 29) away from the valve body (key 17, Figure 9), with a disk or O-ring seat, the valve carrier must be pulled out of the lower casing (key 29, Figure 9 or 17) to gain access to the O-ring. Another O-ring, held captive by the pressed-in bushing, is part of the lower casing assembly on a stem seal unit and normally does not require replacement.
- 8. If clogging is suspected in the upstream regulator passages, disconnect the pilot supply tubing (key 24, Figure 9 or 17), remove the filter assembly (key 75, Figure 9), and blow through it to check for filter clogging. If necessary, to clean or replace filter parts in a standard P590 Series filter assembly, remove the following as shown in Figure 16: filter body (key 1), machine screw (key 4), spring washer (key 6), gasket (key 7), washers (key 5) and filter element (key 2). Upon reassembly, one of the two washers (key 5) must go between the filter element (key 2) and filter head (key 3) and the other must go between the filter element (key 7).
- 9. If the lower casing (key 29, Figure 9) was removed, install a new body gasket (key 16) and, with a disk or O-ring seat, slide the valve carrier (key 26) into the casing (key 29). Then slide the entire assembly into the valve body (disk or O-ring seat) and secure with the union nut (key 14). Secure the lever (key 9) to the valve carrier (key 26) with the retaining ring or cotter pin (key 28).
- 10. Loosely reassemble the diaphragm (key 11, Figure 9) and diaphragm plate (key 10) so that the bolt holes (key 11) and loading connection hole in the diaphragm can be properly aligned with the corresponding holes in the lower casing (key 29) when the lever (key 9) is fitted properly into the pusher post assembly (key 8). When this orientation is made, install the collar (key 6) and tighten the diaphragm rod (key 4) into the pusher post (key 8).
- 11. In order for the regulator to operate properly, the assembled collar (key 6), diaphragm (key 11),

- diaphragm plate (key 10), pusher post assembly (key 8) and diaphragm rod (key 4) must be mounted on the ball of the lever (key 9) so that the pusher post (key 8) orientation is as shown in Figure 9.
- 12. Install the upper casing (key 56, Figure 9) and secure it to the lower casing (key 29) with the twelve cap screws (key 12) torque 580 to 920 in-lbs / 65.5 to 104 N•m and hex nuts (key 13). Put lower casing (key 29) back on body and install union nut (key 14).

CAUTION

To avoid part damage due to over compressing the main spring seat (key 2), always use main spring seat 1E242724092 with main spring 0W019127022.

- 13. Thread the main spring seat (key 2) to the bottom of the diaphragm rod (key 4) threads and then back out 1 revolution.
- 14. Install a new spring case gasket (key 57, Figure 9), the spring case (key 1) and the four cap screws (key 58) with 340 to 420 in-lbs / 38.4 to 47.5 N•m of torque, making sure the indicator stem, O-ring and gaskets (keys 103, 111 and 108, Figure 6) are installed, if used.
- 15. Connect the loading tubing, then refer to the Startup section for putting the regulator into operation.

Type 61L, 61LD, 61LE (Low) or 61H (High Pressure) Pilot

This procedure is to be performed if changing the control spring for one of a different range or if inspecting, cleaning or replacing any other pilot parts. Key numbers are referenced in Figure 9 through 15.

- 1. Remove the closing cap (key 46), if used, and unscrew the adjusting screw (key 45) to relieve control spring compression.
- 2. Disconnect the loading tubing (key 53) and pilot supply tubing (key 24).
- 3. Unscrew the eight cap screws (key 47) and remove the pilot assembly from the lower casing (key 29).
- 4. Use the projecting prong in the relay valve body (key 39) as the restraining member and remove the diaphragm nuts (key 13, Figure 9 and key 51, Figure 11). Separate the parts and inspect the diaphragms (keys 30 and 40) and O-ring seal (key 33). Replace if worn or damaged.

- Unscrew the bleed orifice (key 52, Figure 11) from the yoke (key 37). Also to be removed with the bleed orifice are the relay disk assembly (key 48) and bleed valve (key 50). These parts can be unthreaded for inspection and replacement, if necessary.
- When reassembling the pilot, the relay disk holder assembly (key 48, Figure 11) and both diaphragms (key 30, Figure 11 and key 40, Figure 12) should be tightened on the yoke (key 37) after it is placed in the body.

Note

Before putting the relay spring case over the diaphragm, make certain the yoke is square with respect to the prong in the relay body. (The yoke can bind on the prong if it is not square.)

- 7. Use care in reassembly to be sure the edges of the diaphragms (key 30, Figure 11 and key 40, Figure 12) slip properly into the recess on the lower casing (key 29, Figure 9) and relay valve body (key 39). With the pilot in place, check to see if it can be rocked. If it does not rock, it is in place and the diaphragms (key 30, Figure 11 and key 40, Figure 12) are free of wrinkles. With both diaphragms firmly in place, install the cap screws (key 47, Figure 9) using torque 150 in-lbs / 16.9 N•m of torque. Tighten using a crisscross pattern to avoid placing a strain on the unit. Set the pilot control spring (key 43) according to the adjustment information in the Startup section.
- 8. Reinstall the closing cap (key 46, if used). If you have a plastic closing cap, be sure that you have a vent (key 60) in place of the pipe plug installed in the low-pressure pilot spring case (key 44).

Type 61HP (Extra High Pressure) Pilot

This procedure is to be performed if changing the control spring for one of a different range, or if inspecting, cleaning or replacing any other pilot parts. Key numbers are referenced in Figure 18 unless otherwise specified.

- 1. Unscrew the adjusting screw (key 45) to relieve control spring compression.
- 2. Disconnect the loading tubing (key 53, Figures 9 and 18) and pilot supply tubing (key 24, Figure 9).
- 3. Remove the six cap screws (key 123) which fasten the spring case (key 44), spring seat (key 68) and control spring (key 43) to the pilot body (key 39).

- 4. Unscrew the diaphragm nut (key 128) and remove a diaphragm plate (key 41A), diaphragm (key 40) and another diaphragm plate (key 41B).
- Unscrew the eight cap screws (key 47) and remove the pilot body (key 39) and gasket (key 126). Remove six cap screws (key 35), seal washers and the flange adaptor (key 125).
- Unscrew the relief valve body (key 119) and remove a diaphragm plate (key 41C), diaphragm (key 30) and another diaphragm plate (key 41D). Inspect the diaphragm inserts (key 150) and both diaphragms (keys 30 and 40). Replace if worn or damaged.
- 7. The relief valve assembly can be further disassembled for inspection by unscrewing the relief valve cap (key 118).
- 8. Four machine screws (key 130) hold both yoke caps (keys 37 and 116) to the yoke legs (key 31). Separate these parts to expose the pilot valve.
- Unscrew the inlet orifice (key 38) to inspect its seat, the inlet valve plug (key 117) and valve spring (key 124).

Note

Make certain that the yoke assembly is square with respect to the cross member of the body casting so that it will not bind on the body.

- 10. When reassembling, screw in the inlet orifice (key 38) all the way and secure the yoke caps (keys 37 and 116) to the yoke legs (key 31). Replace two diaphragm plates (keys 41B and 41D), the diaphragms (keys 30 and 40) and inserts, two more diaphragm plates (keys 41A and 41C), the diaphragm nut (key 128) and the relief valve assembly.
- 11. Assemble the control spring (key 43) and spring seat (key 68) into the body and spring case (key 44), being careful that the diaphragms (keys 30 and 40) are free of wrinkles and properly in place, and evenly installing the cap screws (key 123) in a crisscross pattern to avoid placing a strain on the unit. Install the body flange adaptor (key 125) with seal washers (key 126) and cap screws (key 47). Install a new gasket and secure the pilot to the lower casing (key 29) with eight cap screws (key 47). Set the control spring (key 43) according to the adjustment information in the Startup section.

Converting the Pilot

Note

A complete pilot assembly rather than individual parts may be ordered for the following conversion procedure. When a low-pressure pilot is ordered for field conversion of a high-pressure pilot or vice versa, the replacement pilot assembly comes complete with a pilot cover (key 132, Figure 9). Remove this cover before installing the replacement pilot on the existing regulator. The cover can then be installed on the removed pilot to form a complete Type 61 (low or high pressure) pilot for use elsewhere.

When changing one pilot construction (low pressure, high pressure or extra high pressure) for another, all parts attached to the lower casing (key 29, Figure 9) may need to be replaced with those appropriate for the desired construction. At the very least, when changing from a low to high-pressure pilot or vice versa, everything below the lower pilot diaphragm (key 40, Figure 9) except the cap screws and the hex nut (keys 47 and 13, Figure 9) will need to be replaced. Actuator and main valve parts may remain unchanged unless a change in service conditions requires a change in seat construction, main spring or main spring seat. See the Parts List sections for obtaining the appropriate conversion parts.

Main Valve Trim with Disk or O-ring Seat

This procedure is to be performed if inspecting, cleaning or replacing trim parts. Part key numbers for a Type 99 regulator with disk or O-ring seat are referenced in Figures 9 and 10 and part key numbers for the disk seat unique to the 1000 psig / 69.0 bar maximum inlet regulator are referenced in Figure 17.

Note

All trim maintenance may be performed with the valve body (key 17, Figure 9 or 17) in the line and with the elbow (key 23), pilot supply tubing (key 24) and pilot supply regulator (if used) attached to the valve body unless the valve body itself will be replaced.

1. Disconnect the pilot supply tubing (key 24) and downstream control line.

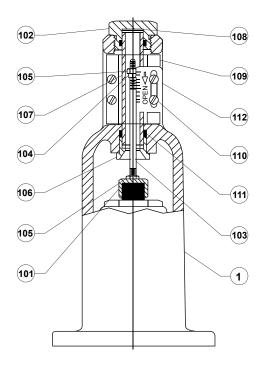


Figure 6. Travel Indicator Assembly

 Loosen the union nut (key 14, Figure 9) and remove the lower casing (key 29) with the cap screw (key 22) or disk and holder assembly (key 18, Figure 17) on disassembly or reassembly. A thin-walled socket may be used to remove the orifice.

20A7146-B

- 3. Access to the disk or O-ring (key 19, Figure 9) can be gained by removing the cap screw (key 22) and retainer (key 21), while on the 1000 psig / 69.0 bar maximum inlet regulator the entire disk and holder assembly (key 18, Figure 17) is removed as a unit. If necessary, the holder (key 18, Figure 9 or 17) or adaptor (key 157, Figure 17) can be removed by taking out the cotter pin (key 25, Figure 9 or 17).
- 4. Install a new body gasket (key 16, Figure 9) and a new disk, O-ring or disk and holder assembly as necessary. Then slide the entire assembly into the valve body (key 17) and secure with the union nut (key 14).
- 5. Connect the pilot supply tubing (key 24) and downstream control line, then refer to the Startup section for putting the regulator into operation.

Parts Ordering

A serial number is assigned to each regulator, and it is stamped on both the actuator and pilot nameplates. If the pilot is replaced, the new pilot will have its own serial number different from the main valve serial number. Always indicate one or both serial numbers when communicating with your local Sales Office. When ordering a replacement part, be sure to include the complete eleven-character part number.

Parts List

Key Description

Part Number

Repair kits include parts for regulator with composition trim only, keys 7, 11, 16, 19, 20 and 57.

Also included are parts for pilot, keys 30, 33, 38, 40, 48, 49, 50, 52, 71, 117, 126, 129, 150, 153 and P590 Series filter, keys 2 and 7.

With low-pressure pilot 7/8 in. / 22 mm orifice R99LX000012 1-1/8 in. / 29 mm orifice R99LX000022

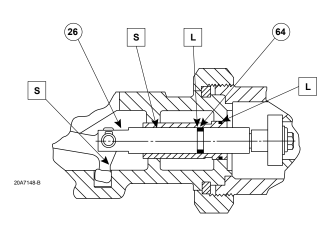
1-1/8 in. / 29 mm orifice With high-pressure pilot 7/8 in. / 22 mm orifice 1-1/8 in. / 29 mm orifice

With extra high-pressure pilot 7/8 in. / 22 mm orifice 1-1/8 in. / 29 mm orifice

R99HPX00012 R99HPX00022

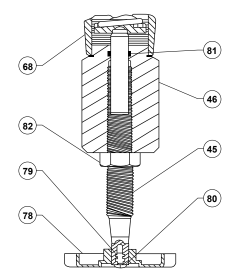
R99HX000012

R99HX000022



 $\ \square$ APPLY SEALANT (S) / LUBRICANT (L)

Figure 7. O-ring Stem Seal



10A7145

Figure 8. O-ring Sealed Handwheel

Travel Indicator Assembly (Figure 6)

Key	Description	Part Number
	Complete Assembly (includes individual parts	
	listed below)	20A7146X0C2
1	Spring Case, Cast iron	2L296219012
101	Indicator Stem Adaptor, Aluminum	1R395909012
102	Indicator Cap, Aluminum	1L290809012
103	Indicator Stem, Aluminum	1L296509022
104	Disk Nut, Plastic	1F730506992
105	Machine Screw Nut, Plated steel (2 required)	1A342024152
106	Retainer, Aluminum	1L291009012
107*	Indicator Window, Glass	1L296706992
108*	Gasket	
	Neoprene (CR) (2 required)	1L291103012
	Fluorocarbon (FKM) (2 required)	1L2911X0012
109	Indicator Cover, Plastic (2 required)	1L296405032
110	Machine Screw, Plated steel (8 required)	1A899028982
111*	O-ring	
	Nitrile (NBR) (2 required)	1E591406992
	Fluorocarbon (FKM) (2 required)	1E5914X0062
112	Indicator Scale, Stainless steel	1J511638982

Actuator and Main Body Assembly (Figures 7, 9 and 17)

Key	Description	Part Number
1	Standard Spring Case without travel indicator, Cast iron	1B883119012
2	Main Spring Seat 250 psid / 17.2 bar d maximum	
	allowable pressure drop, Cast iron 1000 psid / 69.0 bar d maximum allowable	1B883219042
	pressure drop, Plated steel	1E242724092
3	Main Spring 25 psid / 1.7 bar d maximum allowable	
	pressure drop	1C277127022

Key	Description	Part Number
3	Main Spring (continued)	
	50 psid / 3.4 bar d maximum allowable pressure drop 250 psid / 17.2 bar d maximum	1N801927022
	allowable pressure drop	1B883327022
	1000 psid / 69.0 bar d maximum allowable	
	pressure drop–requires main spring seat 1E242724092	0W019127022
4	Diaphragm Rod, 416 Stainless steel	1B883435232
5	Diaphragm Rod Guide Assembly	
	Brass with Bronze insert	1D9712000A2
	316 Stainless steel	1B883535072
6	Collar Brass	10002614012
	316 Stainless steel	1B883614012 1B883635072
7*	Pusher Post Gasket	10000000012
-	Composition - for standard construction	1B883704022
8	Pusher Post Assembly	
	Brass with Bronze insert	1D9714000A2
_	316 Stainless steel	1B883835072
9	Lever, Plated Steel	2F823423072
10 11*	Diaphragm Plate, Plated steel Diaphragm	1B989225072
- 11	Nitrile (NBR)	1B884102052
	Fluorocarbon (FKM)	1N378902312
12	Cap Screw, Plated steel (12 required)	1B884224052
13	Hex Nut, Plated steel (13 required)(1)	1A340324122
14	Union Nut, Ductile Iron	0Z0176X0032
15	Body Snap Ring, Plated steel	0Y095828982
16*	Body Gasket	
	Composition	1A348004032
17	Valve Body 2 NPT	
	Cast iron	1C254619012
	CdSt IIOII	00450500040

NPS 2 / DN 50 CL125 FF flanged, Cast iron

NPS 2 / DN 50 CL250 RF flanged, Cast iron

NPS 2 / DN 50 CL150 RF flanged, Steel

NPS 2 / DN 50 CL300 RF flanged, Steel

2N153522012

1C254612012

2D986519012

2D986619012

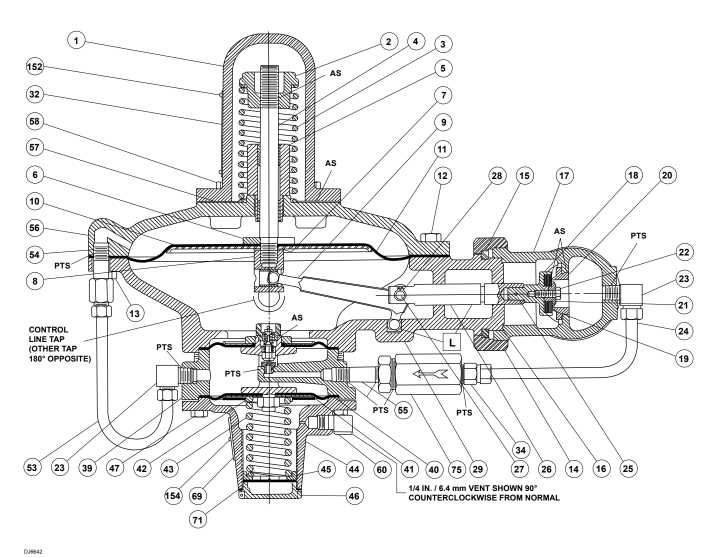
2E275622012

2E275722012

Steel

Brass

^{*}Recommended Spare Part 1. 12 required for Type 99HP.

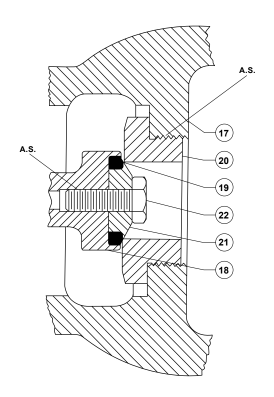


COMPLETE REGULATOR SHOWING TYPE 61L PILOT AND DISK SEAT

AS – APPLY ANTI-SEIZE COMPOUND PTS – APPLY PIPE THREAD SEALANT

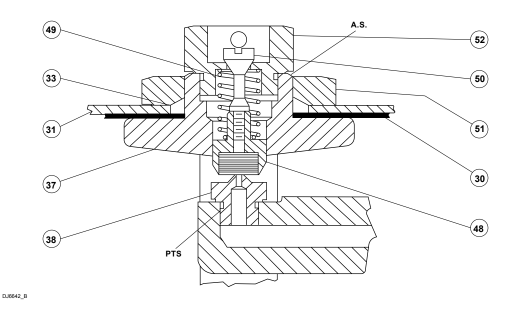
APPLY LUBRICANT (L)

Figure 9. Type 99 Regulator with Type 61L (Low) or 61H (High Pressure) Pilot



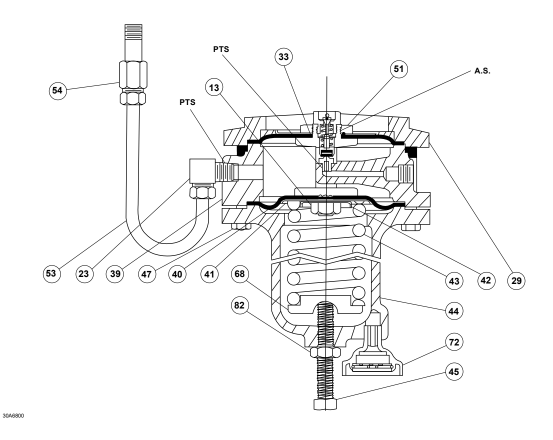
A.S. - APPLY ANTI-SEIZE COMPOUND

Figure 10. O-ring Seat Detail for Type 99 Regulator with Type 61L (Low Pressure) or 61H (High Pressure)



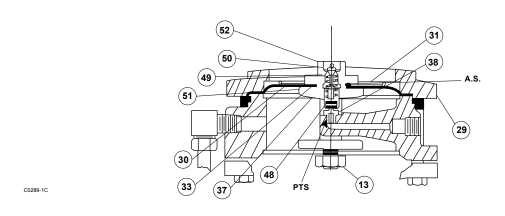
A.S. - APPLY ANTI-SEIZE COMPOUND PTS - APPLY PIPE THREAD SEALANT

Figure 11. Pilot Relay Assembly for Type 99 Regulator with Type 61L (Low Pressure) or 61H (High Pressure) Pilot



A.S. - APPLY ANTI-SEIZE COMPOUND PTS - APPLY PIPE THREAD SEALANT

Figure 12. Pilot Relay Assembly for Type 99 Regulator with Type 61H (High Pressure) Pilot Parts



PILOT RELAY AND COVER ASSEMBLY

A.S. - APPLY ANTI-SEIZE COMPOUND PTS - APPLY PIPE THREAD SEALANT

Figure 13. Pilot Relay and Cover Assembly for Type 99 Regulator with Type 61L (Low Pressure) or 61H (High Pressure) Pilot

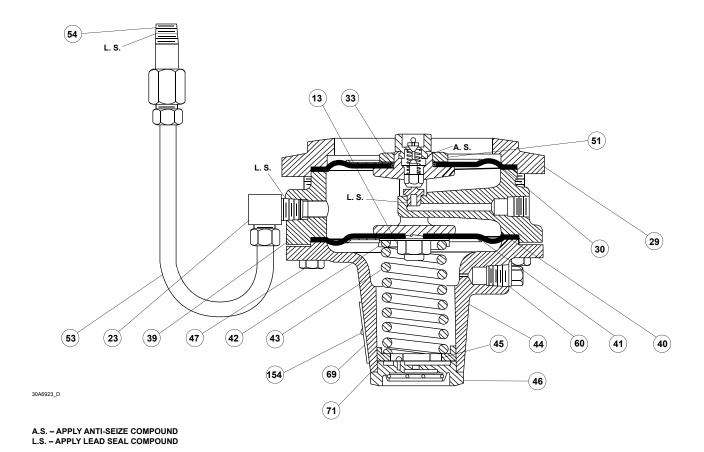


Figure 14. Pilot Relay Assembly for Type 99 Regulator with Type 61L (Low Pressure) Pilot Parts

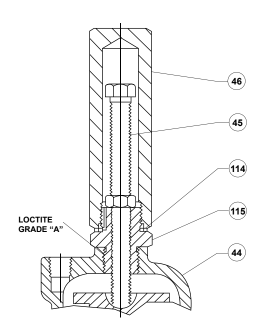


Figure 15. Sealed Adjusting Screw Assembly for Type 99 Regulator with Type 61H (High Pressure) Pilot Parts

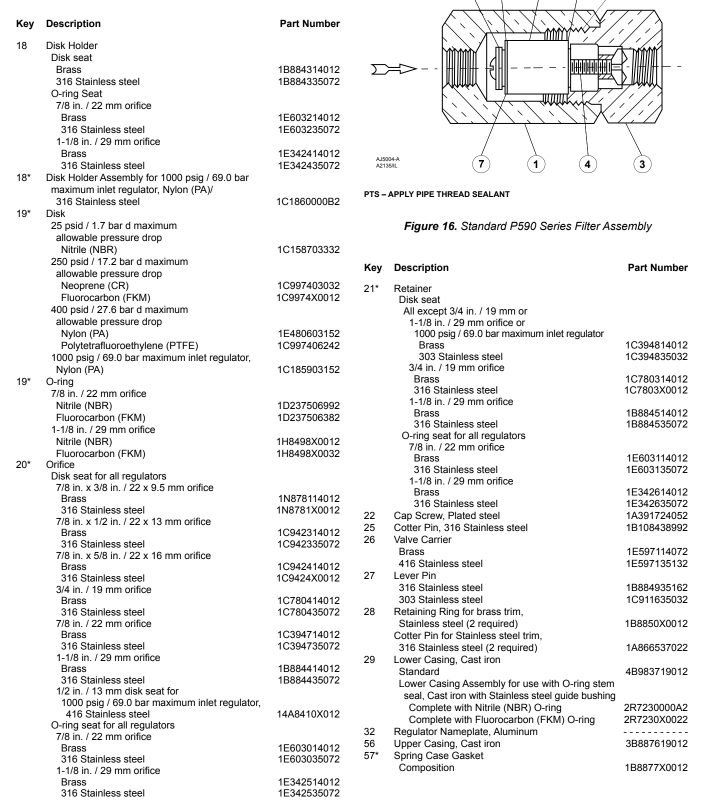
10A7151_A

PTS

6

5

Actuator and Main Body Assembly (Figures 7, 9 and 17) (continued)



^{*}Recommended Spare Part

A6803

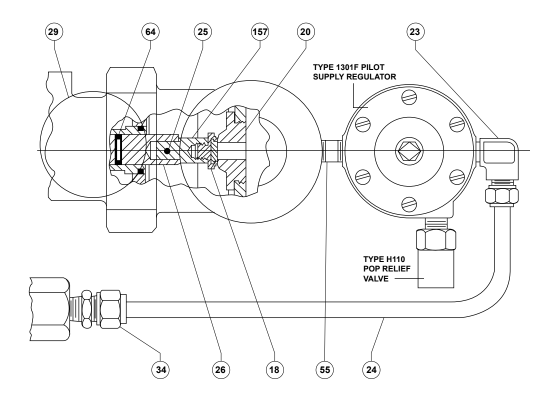


Figure 17. 1000 psig / 69.0 bar Maximum Inlet Regulator Partial Detail

Actuator and Main Body Assembly (Figures 7, 9 and 17) (continued)

Key Description Part Number 58 Cap Screw, Plated steel (4 required) 1A675124052 O-ring (for use only with O-ring stem seal) 64* Nitrile (NBR) 1E220206992 1R620106382 Fluorocarbon (FKM) 73 Pipe plug, Plated steel (not shown) 1A767524662 Standard P590 Series Filter Assembly 75 (parts listed under separate heading) Type P594-1, Brass FSP594-1 FSP593-1 Type P593-1, Aluminum Drive Screw, 18-8 Stainless steel 152 (4 required for low-pressure pilot and 6 required for high-pressure pilot) 1A368228982 157 Adaptor, Brass 14A8411X012 Nameplate (for use only with O-ring stem seal and extra high-pressure pilot) Alloy 1100 (not shown)

*Recommended Spare Part

Standard P590 Series Filter Assembly (Figure 16)

Key	Description	Part Number
1	Filter Body	
	Type P594-1, Brass	1E312414012
	Type P593-1, Aluminum	1E3124X0022
2*	Filter Element, Cellulose	1E312606992
3	Filter Head	
	Type P594-1, Brass	1E312514012
	Type P593-1, Aluminum	1E3125X0022
4	Machine Screw	
	Type P594-1, Brass	1J500218992
	Type P593-1, Aluminum	1J500209012
5	Washer (2 required)	
	Type P594-1, Brass	1J500018992
	Type P593-1, Aluminum	1J500010062
6*	Spring Washer, Plated carbon steel	1H885128982
7*	Gasket, Composition	1F826804022

Part Number

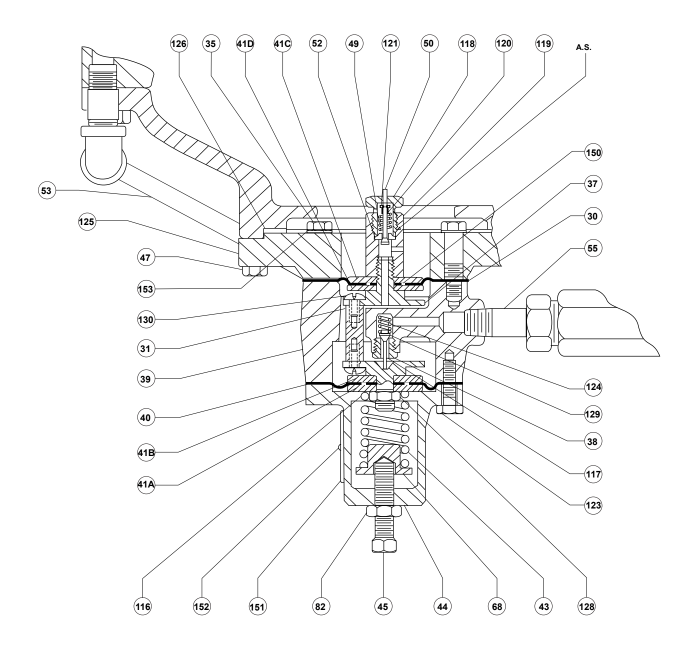
Pilot and Tubing Parts⁽²⁾ Low or High-Pressure Pilot (Figures 8, 10, 11, 12,

	h Droccure Dilet (Figures 9 1	0 11 12	46	Closing Cap	
_	h-Pressure Pilot (Figures 8, 1	0, 11, 12,	40	Low-pressure pilot	
13,	14 and 15)			For use with standard low-pressure pilot, Plastic	T11069X0012
Key	Description	Part Number		For use with standard low-pressure pilot, Steel For use with handwheel-style	1E422724092
23	Elbow (2 required)			low-pressure pilot, Brass (not shown)	1A926114012
24	Pilot Supply Tubing, disk or O-ring main valve seat			For use with O-ring sealed handwheel, Brass	1R759314012
30*	Upper Relay Diaphragm			High-pressure pilot	
	Nitrile (NBR)	1B885202052		For use with high-pressure pilot with spring	411000544040
	Fluorocarbon (FKM)	1N162802332	47	case 1H232619012, Brass (not shown) Cap Screw, Plated steel (8 required)	1H236514012
31	Upper Relay Diaphragm Plate, Plated steel		47 48*	Relay Disk Assembly	1B989624052
	For use with all low-pressure pilots		40	Brass/Nitrile (NBR)	1B8868000A2
	except Type 61LE	1B989325072		303 Stainless steel/Nitrile (NBR)	1B8868000B2
	For use with all high-pressure pilots and Type 61LE low-pressure pilot	1D558425072		Brass/Fluorocarbon (FKM)	1B8868X0012
33*	O-ring Seal	10000420072		303 Stainless steel/Fluorocarbon (FKM)	1B8868X0022
00	Nitrile (NBR)	1B885506992	49	Bleed Valve Spring, Stainless steel	
	Fluorocarbon (FKM)	1B8855X0012		For use with low-pressure pilot with relay orifice	
34	Connector			1D373735032 or bleed valve 1H951635132	1E643637022
37	Yoke			For use with all low and high-pressure pilots	40044507000
	Zinc	1D662544012		Inlet pressure up to 250 psig / 17.2 bar	1C911537022
38	Relay Orifice, Stainless steel		50	Inlet pressure over 250 psig / 17.2 bar Bleed Valve, Stainless steel	1N859137022
	For use with 25 psi / 1.7 bar maximum allowable	40070705000	30	For use with Type 61LD low-pressure pilot	
	pressure drop actuator main spring For use with all other main springs	1D373735032 1C520135032		with bleed valve spring 1E643637022	1H951635132
39	Relay Valve Body, Cast iron	2J581919012		For use with all low and high-pressure pilots	1D986735132
40*	Lower Relay Diaphragm	20001010012	51	Diaphragm Nut	
	Low-pressure pilot			Brass	1B989514012
	Nitrile (NBR)	1B886002052		316 Stainless steel	1B989535072
	Fluorocarbon (FKM)	1N536102332	52*	Bleed Orifice, 316 Stainless steel	1B887335032
	High-pressure pilot		53	Loading Tubing	
	Neoprene (CR)	1B894202192	54 55	Connector Pipe Nipple (1 required for 90° orientation	
44	Fluorocarbon (FKM) (2 required)	1N162702302	55	and 2 required with SST tubing)	
41	Lower Relay Diaphragm Plate, Plated steel Low-pressure pilot	1B989425072	59	Pipe plug, Steel (not shown)	
	High-pressure pilot	1D558325072	60	Type Y602-12 Vent Assembly	
42	Spring Seat, Plated steel			(low-pressure pilot only)	27A5516X012
	Low-pressure pilot	1B886225072	68	Spring Seat	
	High-pressure pilot	1D558525072		Handwheel-style low-pressure pilot,	
43	Control Spring, Plated steel			Zinc-plated steel, (not shown)	1J618124092
	For use only with Type 61LD low-pressure pilot	4DEE0507050	69	High-pressure pilot, Zinc-plated steel Pilot Nameplate	16A9812X012
	2 to 4 in. w.c. / 5 to 10 mbar, Orange 3 to 12 in. w.c. / 7 to 30 mbar, Unpainted	1B558527052 1C680627222	71*	Closing Cap Gasket	
	For use with all low-pressure pilots	10000021222		(for use only with low-pressure pilot),	
	0.25 to 2 psig / 0.02 to 0.14 bar, Red	1B886327022		Neoprene (CR)	1P753306992
	1 to 5 psig / 0.07 to 0.35 bar, Yellow	1J857827022	72	Type Y602-1 Vent Assembly (for use only with	
	2 to 10 psig / 0.14 to 0.69 bar, Blue	1B886427022		standard high-pressure pilot spring case)	17A6570X012
	5 to 15 psig / 0.35 to 1.0 bar, Brown	1J857927142	78	Handwheel	
	10 to 20 psig / 0.69 to 1.4 bar, Green	1B886527022		(for use only with handwheel-style	1J496144012
	For use with high-pressure pilot	0)/000/07000	79	low-pressure pilot), Zinc Machine Screw (for use only with handwheel-style	13496144012
4.4	10 to 65 psig / 0.69 to 4.5 bar, Green stripe	0Y066427022	7.5	low-pressure pilot), Plated steel	16A5763X012
44	Spring Case, Cast iron Low-pressure pilot	1B983919012	80	Lockwasher	
	High-pressure pilot	10303313012		For use only with handwheel-style	
	Standard	1B984119012		low-pressure pilot, Steel	1A352332992
	For use with closing cap (not shown)	1H232619012		For use with Brass cap with external	
45	Adjusting Screw			sealed adjusting screw	1V205699012
	Low-pressure pilot		81*	O-ring (for use only with O-ring sealed	
	Standard, Zinc	1B537944012		handwheel assembly) low-pressure pilot,	1DE41506000
	Handwheel-style, Plated steel	1J496428982	82	Nitrile (NBR) Hex nut	1D541506992
	O-ring sealed handwheel assembly, Brass	1R759414012	02	For use only with O-ring sealed	
	Brass Cap with external sealed adjusting screw,	1D00E440700		handwheel assembly low-pressure pilot	1A351124122
	Plated steel High-pressure pilot	1D995448702		For use with Brass cap with external sealed	_
	Standard, Plated steel	1A279128982		adjusting screw, Zinc	1A353724122
	For use with closing cap,	1H236514012		For use with high-pressure pilot, Plated steel	1A352424122
	Plated steel	1J881524102			
	Type 662	18B3500X022			

Key

Description

^{*}Recommended Spare Part
2. An entire pilot assembly may be ordered from your local Sales Office by specifying a Type 61L, 61H or 61HP pilot for field conversion.



54A1905

A.S. – APPLY ANTI-SEIZE COMPOUND

Figure 18. Type 61HP (Extra High Pressure) Pilot

Part Number

2P969419012

1C216032992

1B787724052

1C374037022

1K377535162

1B329014012

1K377635162

1C488226232

1C488238982

14A8411X012

1A649528982 10A3963X012

1A352224122

13A9836X012

1D5604000B2

1N3798000C2

Pilot and Tubing Parts(2) Low or High-Pressure Pilot (Figures 8, 10, 11, 12, 13, 14 and 15) (continued)

Key	Description	Part Number
114*	Gasket (for use only with high-pressure pilot with spring case 1H232619012), Steel/Composition	1B487099202
115	Adaptor (for use only with high-pressure pilot with spring case 1H232619012), Steel	1J881624092
132	Pilot Cover (used only with complete replacement pilot assembly for field conversion)	
	Cast iron	2C518619012
	Stainless steel (For high-pressure pilot only)	2V518619012
154	Drive Screw (for use only with low-pressure pilot),	
	18-8 Stainless steel (2 required)	1A368228982

Type 61HP (Extra High Pressure) Pilot (Figure 18)

		118	Relief Valve Cap	
Description	Part Number		Brass	1D904914012
·			303 Stainless steel	1D904935072
Elbow	15A6002X292	119	Relief Valve Body	
Pilot Supply Tubing			Brass	1D904814012
Diaphragm			316 Stainless steel	1D904835072
Neoprene (CR) /Nylon (PA)	13A9840X012	120	Spring Seat	
Fluorocarbon (FKM)/Nomex®	13A9840X022		Brass	1K377718992
Yoke Leg, 416 Stainless steel (2 required)	13A9838X012		302 Stainless steel	1K377735072
Connector (3 required)		121	Spring Seat Washer	
For use with all standard regulators			Brass	1B495118992
Brass	1D692214012		316 Stainless steel	1K377835072
316 Stainless steel	15A6002X602	122	Pipe Bushing, Plated steel (not shown)	1C379026232
For use with 1000 psig / 69.0 bar maximum		123	Cap Screw, Plated steel (6 required)	1P327028982
inlet regulator, Steel	15A6002XW22	124	Valve Spring, 316 Stainless steel	1B797937022
Cap Screw, Plated steel (6 required)	1A930424052	125	Flange Adaptor, Cast Iron	23A9846X012
Elbow, Plated steel	1B860828992	126*	Gasket, Composition	0U0365X0022
Lower Yoke Cap, 416 Stainless steel	13A9837X012	128		1A346524122
Inlet Orifice, 303 Stainless steel	1D318135032	129		1L251135072
Pilot Body, Cast iron	33A9845X012	130	Machine Screw, 303 Stainless	
Diaphragm			steel (4 required)	1A866935032
Neoprene (CR)	13A9841X022		,	1A369224492
Fluorocarbon (FKM)/Nomex ⁽³⁾	13A9841X012	150*	,	
Diaphragm Plate,			, ,	13A9842X012
416 Stainless steel (4 required)	13A9839X012		, ,	13A9842X022
Control Spring, Plated steel			•	
35 to 100 psig / 2.4 to 6.9 bar, Blue	1D387227022	152		
			,	1A368228982
		153*	. ,	
			steel (6 required)	13A9849X012
	Elbow Pilot Supply Tubing Diaphragm Neoprene (CR) /Nylon (PA) Fluorocarbon (FKM)/Nomex® Yoke Leg, 416 Stainless steel (2 required) Connector (3 required) For use with all standard regulators Brass 316 Stainless steel For use with 1000 psig / 69.0 bar maximum inlet regulator, Steel Cap Screw, Plated steel (6 required) Elbow, Plated steel Lower Yoke Cap, 416 Stainless steel Inlet Orifice, 303 Stainless steel Pilot Body, Cast iron Diaphragm Neoprene (CR) Fluorocarbon (FKM)/Nomex(3) Diaphragm Plate, 416 Stainless steel (4 required) Control Spring, Plated steel	Elbow 15A6002X292 Pilot Supply Tubing	Elbow 15A6002X292 119 Pilot Supply Tubing	Description

Key Description

45

47

49

50*

55

57

60

68

92 113

116

Standard

Standard

Bleed Orifice Brass

Stainless steel

Stainless steel

Inlet Valve Plug

Adaptor

Pipe Nipple (2 required) Plated steel

Pipe plug, Steel (not shown)

Pipe Tee (For gauge tap only)

Pipe Nipple (For gauge tap only) Yoke Cap, 416 Stainless steel

316 Stainless steel/Nitrile (NBR)

304 Stainless steel/Fluorocarbon (FKM)

Spring Seat, Plated steel Hex Nut, Plated steel

Loading Tubing

Spring Case, Cast iron

Adjusting Screw, Plated steel

Cap Screw, Plated steel (8 required)

Relief Valve Spring, Stainless steel

Relief Valve Plug, 316 Stainless steel

^{*}Recommended Spare Part

Nomex* is a mark owned by E.I. du Pont de Nemours and Co.

2. An entire pilot assembly may be ordered from your local Sales Office by specifying a Type 61L, 61H or 61HP pilot for field conversion.

^{3. 3} required for 90° orientation.

Industrial Regulators

Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters McKinney, Texas 75070 USA Tel: +1 800 558 5853 Outside U.S. +1 972 548 3574

Asia-Pacific

Shanghai 201206, China Tel: +86 21 2892 9000

Europe

Bologna 40013, Italy Tel: +39 051 419 0611

Middle East and Africa Dubai, United Arab Emirates Tel: +971 4811 8100

For further information visit www.fisherregulators.com

Natural Gas Technologies

Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters McKinney, Texas 75070 USA Tel: +1 800 558 5853 Outside U.S. +1 972 548 3574

Asia-Pacific

Singapore 128461, Singapore

Tel: +65 6770 8337

Europe Bologna 40013, Italy Tel: +39 051 419 0611 Chartres 28008, France Tel: +33 2 37 33 47 00

Middle East and Africa Dubai, United Arab Emirates Tel: +971 4811 8100

TESCOM

Emerson Process Management Tescom Corporation

USA - Headquarters Elk River, Minnesota 55330-2445, USA

Tels: +1 763 241 3238 +1 800 447 1250

Europe Selmsdorf 239

Selmsdorf 23923, Germany Tel: +49 38823 31 287

Asia-Pacific Shanghai 201206, China Tel: +86 21 2892 9499

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners. Fisher is a mark owned by Fisher Controls International LLC, a business of Emerson Process Management.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Emerson Process Management Regulator Technologies, Inc. does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Process Management Regulator Technologies, Inc. product remains solely with the purchaser.

