Instruction Manual Type EZR Form 5468

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Type EZR Pressure Reducing Regulator

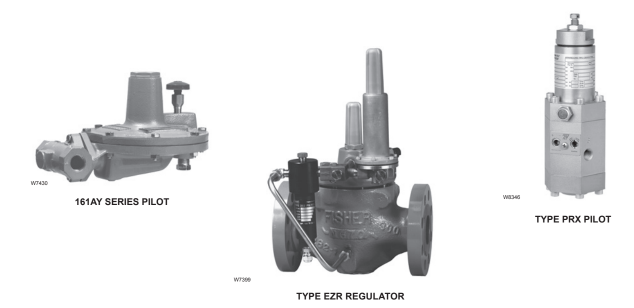


Figure 1. Type EZR Pressure Reducing Regulator

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. (Regulator Technologies) 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.

Introduction

Scope of the Manual

This instruction manual provides installation, startup, adjustment, maintenance and parts ordering information for Type EZR pressure reducing regulator, Type 112 restrictor, 161AY, 161EB and PRX Series pilot. Any accessories used with this regulator are covered in their respective instruction manuals.

Product Description

The Type EZR pilot-operated, pressure reducing regulators are used for natural gas, air or other non-corrosive gas applications and include a Type 112 restrictor and a 161EB, 161AY or PRX Series pilot. For applications that have high-pressure drops, using a Type 161AYM or 161EBM monitor pilot will increase the accuracy of the regulator.





Type EZR

Specifications

Specifications for the Type EZR regulator are shown below. The control spring range for the pilot is marked on the spring case of 161EB Series pilots and on the nameplate of 161AY and PRX Series pilots. Other information for the main valve appears on the nameplate.

Main Valve Body Sizes, End Connection Styles and Structural Design Ratings(1)(2)

See Table 1

Maximum Inlet Pressures and Pressure Drops(1)

Main Valve: See Table 10 Pilots: See Table 3

Restrictor: 1500 psig / 103 bar

Outlet (Control) Pressure Ranges

See Table 2

Main Valve Plug Travel

NPS 1, 1-1/4 x 1, 2 x 1 /

DN 25, 32 x 25, 50 x 25: 0.37-inch / 9.4 mm

NPS 2 / DN 50: 0.68-inch / 17 mm NPS 3 / DN 80: 0.98-inch / 25 mm **NPS 4 / DN 100:** 1.19-inch / 30 mm NPS 6 / DN 150: 1.5-inch / 38 mm NPS 8 / DN 200: 1.75-inch / 44 mm

Minimum and Maximum Differential Pressures(1)

See Tables 4 and 10

Proportional Bands

See Table 2

Temperature Capabilities(1)

See Table 8

Pressure Registration

External

Options

- · Integral Slam-Shut Device
- · Pre-piped Pilot Supply and Pilot Bleed
- Travel Indicator
- Inlet Strainer
- Type 252 Pilot Supply Filter
- · Trim Package
- Restricted Capacity Trim
- Pilot Diaphragm for Pressure Loading
- · Quick Disconnect Union in Pilot Mounting

Pilot Type Descriptions

Type 161AY—Low-pressure pilot with an outlet pressure range of 6 inches w.c. to 7 psig / 15 mbar to 0.48 bar. Pilot bleeds (exhausts) downstream through the sense (control) line.

Type 161AYM—The monitor version of the Type 161AY pilot. The pilot bleed (exhaust) is isolated from the sense (control) line. This pilot is used in monitoring systems requiring an isolated pilot bleed (exhaust).

Type 161EB—High accuracy pilot with an outlet pressure range of 5 to 350 psig / 0.34 to 24.1 bar. Pilot bleeds (exhausts) downstream through the sense (control) line.

Type 161EBM—The monitor version of the Type 161EB pilot. The pilot bleed (exhaust) is isolated from the sense (control) line. This pilot is used in monitoring systems requiring an isolated pilot bleed (exhaust).

Type PRX/120—Outlet pressure range of 14.5 to 435 psig / 1.00 to 30.0 bar. The Type PRX/120 can be used as the pilot on single-stage pressure reducing regulators or as the monitor pilot or working pilot in wide-open monitor systems. The Type PRX has a double diaphragm which provides increased accuracy

and sensitivity, an integral restrictor adjustment which allows adjustable opening and closing speeds and a damper adjustment which adjusts inlet pressure variability and loading pressure oscillations.

Type PRX/120-AP—Outlet pressure range of 435 to 1000 psig / 30.0 to 69.0 bar. The Type PRX/120-AP can be used as the pilot on single-stage pressure reducing regulators, as the monitor pilot or working pilot in wide-open monitor systems or as the working pilot for monitoring and working regulators in the working monitoring systems.

Type PRX/125—Identical to the Type PRX/120 except the restriction screw is removed. The Type PRX/125 can only be used as the monitor override pilot on working monitor applications.

Type PRX/125-AP—Identical to the Type PRX/120-AP except the restriction screw is removed. The Type PRX/125-AP can only be used as the monitor override pilot on working monitor applications.

Note

For applications requiring extremely tight control, using a Type 161AYM or 161EBM monitor pilot will increase the accuracy of the regulator.

^{1.} The pressure/temperature limits in this Instruction Manual and any applicable standard or code limitation should not be exceeded. 2. End connections for other than ASME standard can usually be provided, contact your local Sales Office for assistance.

Table 1. Main Valve Body Sizes, End Connection Styles and Body Ratings

MAIN VALVE BODY SIZE, NPS / DN	MAIN VALVE BODY MATERIAL	END CONNECTION STYLES(1)	STRUCTURAL DESIGN RATING ⁽²⁾
0.4004107		NPT (NPS 2 x 1 and 2 / DN 50 x 25 and 50 only)	400 psig / 27.6 bar
2 x 1, 2, 3, 4 and 6 / 50 x 25, 50, 80, 100 and 150	Cast iron	CL125 FF	200 psig / 13.8 bar
30 X 20, 30, 30, 100 and 130		CL250 RF	500 psig / 34.5 bar
1, 1-1/4 x 1 ⁽³⁾ , 2 x 1, 2, 3, 4, 6 x 4 ⁽⁴⁾ , 8 x 4 ⁽⁴⁾ , 6, 8 x 6 ⁽⁴⁾ and 12 x 6 ⁽⁴⁾ /		NPT or SWE (NPS 1, 2 x 1 and 2 / DN 25, 50 x 25 and 50 only)	1500 psig / 103 bar
25, 32 x 25, 50 x 25, 50, 80,	WCC Steel	CL150 RF	290 psig / 20.0 bar
100,150 x 100, 200 x 100, 150,		CL300 RF	750 psig / 51.7 bar
200 x 150 and 300 x 150		CL600 RF or BWE	1500 psig / 103 bar
		CL150 RF	290 psig / 20.0 bar
8 / 200	LCC Steel	CL300 RF	750 psig / 51.7 bar
		CL600 RF	1500 psig / 103 bar

^{1.} Ratings and end connections for other than ASME standard can usually be provided. Contact your local Sales Office for assistance.

Table 2. Outlet (Control) Pressure Ranges, Proportional Bands and Pilot Control Spring Information

	OUTLET	(CONTROL)	DDODODTIO	NAL DAND(4)/3)	PIL	OT CONTROL S	PRING IN	FORMAT	ION		
TYPE	PRESSU	RE RANGE	PROPORTIO	NAL BAND(1)(3)	Dout Numbers	Calan Cada	Wire Diameter		Free Length		
	psig	bar	psig	bar	Part Numbers	Color Code	Inch	mm	Inch	mm	
	6 to 15 inches w.c.	15 to 37	1-inch w.c.	3 mbar ⁽²⁾	1B653927022	Olive drab	0.105	2.67	3.75	95.2	
161AY or	0.5 to 1.2	34 to 83	1-inch w.c.	3 mbar ⁽²⁾	1B537027052	Yellow	0.114	2.90	4.31	109	
161AYM	1.2 to 2.5	83 mbar to 0.17 bar	0.5	34 mbar ⁽²⁾	1B537127022	Light green	0.156	3.96	4.13	105	
IOTATIVI	2.5 to 4.5	0.17 to 0.31	0.5	34 mbar ⁽²⁾	1B537227022	Light blue	0.187	4.75	3.94	100	
	4.5 to 7	0.31 to 0.48	0.5	34 mbar ⁽²⁾	1B537327052	Black	0.218	5.54	4.13	105	
	5 to 15	0.34 to 1.0	0.5	34 mbar ⁽²⁾	17B1260X012	White	0.120	3.05	3.75	95.2	
	10 to 40	0.69 to 2.8	0.5	34 mbar ⁽²⁾	17B1262X012	Yellow	0.148	3.76	3.75	95.2	
161EB or	30 to 75	2.1 to 5.2	0.6	41 mbar ⁽²⁾	17B1259X012	Black	0.187	4.75	4.00	102	
161EBM	70 to 140	4.8 to 9.7	1.3	90 mbar(2)	17B1261X012	Green	0.225	5.71	3.70	94.0	
	130 to 200	9.0 to 13.8	1.5	0.10(2)	17B1263X012	Blue	0.262	6.65	3.85	97.8	
	200 to 350	13.8 to 24.1	3	0.21(2)	17B1264X012	Red	0.294	7.47	4.22	107	
161EB(4)	30 to 300	2.1 to 20.7	6	0.41	15A9258X012	Green	0.243	6.17	1.88	47.7	
	OUTLET	(CONTROL)			PIL	PILOT CONTROL SPRING INFORMATION			ΓΙΟΝ		
TYPE	PRESSU	RE RANGE	ACCURACY	CLASS (AC)(1)	5 (1)		Wire Diameter		Free Length		
	psig	bar			Part Numbers	Color Code	Inch	mm	Inch	mm	
	14.5 to 26	1.00 to 1.8	2.	5%	M0255240X12	Yellow	0.110	2.79			
	23 to 44	1.6 to 3.0	2.	5%	M0255230X12	Green	0.126	3.20	0.40	F40	
	41 to 80	2.8 to 5.5	2.	5%	M0255180X12	Blue	0.138	3.50	2.16	54.9	
PRX/120	73 to 123	5.0 to 8.5	2.	5%	M0255220X12	Black	0.157	3.99			
PRX/125	116 to 210	8.0 to 14.5	1	%	M0255210X12	Silver	0.177	4.50	2.16	54.9	
	203 to 334	14.0 to 23.0	1	%	M0255200X12	Gold	0.197	5.00	2.00	50.8	
	319 to 435	22.0 to 30.0	1	%	M0255860X12	Aluminum	0.236	5.99	2.00	50.8	
PRX/120-AP PRX/125-AP	435 to 1000	30.0 to 69.0	1	1%		Clear	0.335	8.51	3.93	99.8	

Table 3. Pilot Pressure Ratings

TYPE	_	IM INLET SSURE	MAXIMUM EMERGENCY OUTLET PRESSURE OR MAXIMUM EMERGENCY SENSE PRESSURE ⁽¹⁾		_	OUTLET SURE	(EXHAUST)	M BLEED PRESSURE FOR PILOTS	(CONTROL)	M SENSE PRESSURE FOR PILOTS
	psig	bar	psig	bar	psig	bar	psig	bar	psig	bar
161AY	150	10.3	150	10.3	150	10.3				
161EB	1500	103	1200	82.7	750	51.7				
161AYM	150	10.3	150	10.3		,	150	10.3	150	10.3
161EBM	1500	103	1200	82.7			1500	103	750	51.7
PRX Series	1480	102	1480	102	1480	102	1480	102	1480	102
1. Maximum press	sure to preve	nt the casing	s from bursting during	abnormal operation (leal	king to atmosp	here and inter	nal parts damage	may occur).		

See Tables 3, 8, 10 and 11 for diaphragm materials and additional pressure ratings.
 Available in steel NPT only.

^{4.} NPS 6 x 4, 8 x 4, 8 x 6, 12 x 6 / DN 150 x 100, 200 x 100, 200 x 150, 300 x 150 Types EZR and 399 bodies are not the same as the EW valve bodies and are not interchangeable.

^{1.} Proportional band and Accuracy Class include outlet pressure drop plus hysteresis (friction), but do not include lockup.
2. Proportional band was determined with a pressure drop ranging from 50 to 150 psig / 3.5 to 10.3 bar. Approximately double the proportional band if the pressure drop is less than

^{3.} With Type 112 restrictor set on 2. With Type PRX restrictor turn the restrictor screw one turn counterclockwise from fully seated.

4. Should only be used as the intermediate reduction pilot on the Type EZR worker/monitor systems.

				IV	IINIMU	M DIFF	ERENT	IAL, PE	RCEN	T OF CA	AGE C	APACIT	ГҮ	
MAIN VALVE	MAIN SPRING PART	DIAPHRAGM		FO	R 90%	CAPAC	CITY			FOR	100%	CAPAC	CITY	
BODY SIZE, NPS / DN	NUMBER AND COLOR CODE	MATERIAL	100%	6 Trim	60%	Trim	30%	Trim	100%	6 Trim	60%	Trim	30%	Trim
NPS / DN	COLOR CODE		psi	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar
	19B2400X012, Light Blue	17E68 and 17E88	24	1.7	29	2.0	31	2.2	24	1.7	31	2.2	40	2.8
	OF40707V040 PL	17E97	35	2.5	38	2.7	42	2.9	35	2.5	39	2.7	52	3.6
1 and 1-1/4 x 1 / 25 and 32 x 25	GE12727X012, Black	17E68 and 17E88	30	2.1	35	2.4	39	2.7	30	2.1	36	2.5	52	3.6
25 dilu 52 x 25	19B2401X012, Black with White Stripe ⁽³⁾	17E88 and 17E97	43	3.0	50	3.4	56	3.9	43	3.0	53	3.7	68	4.7
	19B2400X012, Light Blue	17E68 and 17E88	24	1.7	29	2.0	31	2.2	24	1.7	31	2.2	40	2.8
	19B2401X012,	17E97	43	3.0	50	3.4	56	3.9	43	3.0	53	3.7	68	4.7
2 x 1 / 50 x 25	Black with White Stripe	17E68 and 17E88	43	3.0	50	3.4	56	3.9	43	3.0	53	3.7	68	4.7
	GE12501X012, Red Stripe ⁽³⁾	17E97	68	4.7	73	5.0	88	6.1	72	5.0	81	5.6	102	7.0
	19B0951X012, Yellow(2)	17E68 and 17E88	12	0.83	15	1.0	15	1.0	12	0.83	25	1.7	20	1.4
	18B2126X012. Green	17E97	24	1.7	25	1.7	26	1.8	24	1.7	30	2.1	37	2.6
2 / 50	18B2126X012, Green	17E68 and 17E88	18	1.2	20	1.4	22	1.5	19	1.3	26	1.8	28	1.9
	18B5955X012, Red ⁽³⁾ GE05504X012, Purple ⁽³⁾	17E88 and 17E97	29	2.0	29	2.0	31	2.1	31	2.1	35	2.4	43	3.03
	T14184T0012, Yellow ⁽²⁾	17E68, 17E88 and 17E97	16	1.1	19	1.3	24	1.7	23	1.6	23	1.6	29	2.0
3 / 80	19B0781X012, Light Blue	17E97	23	1.6	23	1.6	23	1.6	23	1.6	23	1.6	25	1.7
3760	1960761A012, Light Blue	17E68 and 17E88	21	1.5	22	1.5	28	1.9	28	1.9	28	1.9	33	2.3
	19B0782X012, Black(3)	17E88 and 17E97	32	2.2	33	2.3	43	3.0	38	2.6	38	2.6	50	3.4
	T14184T0012, Yellow(2)	17E68, 17E88 and 17E97	10	0.69	12	0.83	14	0.97	25	1.7	25	1.7	25	1.7
4, 6 x 4 and, 8 x 4 / 100. 150 x 100	18B8501X012, Green	17E97	16	1.1	17	1.2	21	1.5	34	2.3	34	2.3	34	2.3
and 200 x 100	TODOSOTAUTZ, GIEETI	17E68 and 17E88	16	1.1	17	1.2	20	1.4	30	2.1	30	2.1	30	2.1
	18B8502X012, Red ⁽³⁾	17E88 and 17E97	21	1.5	24	1.7	26	1.8	40	2.8	40	2.8	40	2.8
	19B0364X012, Yellow ⁽²⁾	17E97	10	0.69	11	0.76	14	0.97	12	0.83	16	1.1	16	1.1
6, 8 x 6 and	1960304A012, Tellow	17E88	10	0.69	13	0.90	13	0.90	12	0.83	21	1.5	21	1.5
12 x 6 / 150. 200 x 150	19B0366X012, Green	17E97	14	0.97	22	1.5	22	1.5	19	1.3	29	2.0	29	2.0
and 300 x 150	19B0300A012, Green	17E88	17	1.2	21	1.5	21	1.5	20	1.4	36	2.5	36	2.5
	19B0365X012, Red ⁽³⁾	17E88 and 17E97	23	1.6	29	2.0	29	2.0	30	2.1	41	2.8	41	2.8
	GE09393X012, Yellow ⁽²⁾		16	1.1					19	1.3				
8 / 200	GE09396X012, Green	17E97	20	1.4					23	1.6				
	GE09397X012, Red ⁽³⁾		26	1.8					30	2.1				

Table 4. Main Valve Minimum Differential Pressures(1)

Principle of Operation

As long as the outlet (control) pressure is above the outlet pressure setting, the pilot valve plug or disk remains closed (Figure 2). Force from the main spring, in addition to inlet pressure bleeding through the Type 112 restrictor (the restrictor is integral in the PRX Series pilots), provides downward loading pressure to keep the main valve diaphragm and plug assembly tightly shutoff.

When the outlet pressure decreases below the pilot outlet pressure setting, the pilot plug or disk assembly opens. Loading pressure bleeds downstream through the pilot faster than it can be replaced through the Type 112 restrictor. This reduces loading pressure on

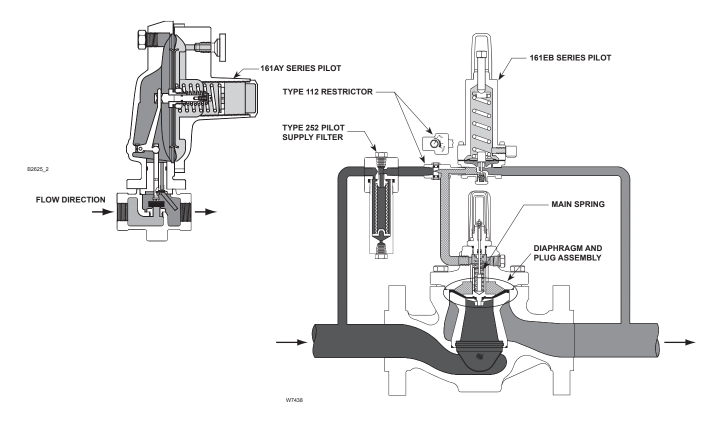
top of the main valve diaphragm and plug assembly. The force imbalance on the diaphragm allows the inlet pressure to overcome the loading pressure and main spring force and open the Type EZR diaphragm and plug assembly.

As the outlet pressure rises toward the outlet pressure setting, it compresses the pilot diaphragm against the pilot control spring and allows the pilot valve plug or disk close. Loading pressure begins building on the Type EZR diaphragm and plug assembly. The loading pressure, along with force from the main spring, pushes the diaphragm and plug assembly onto the tapered-edged seat, producing tight shutoff.

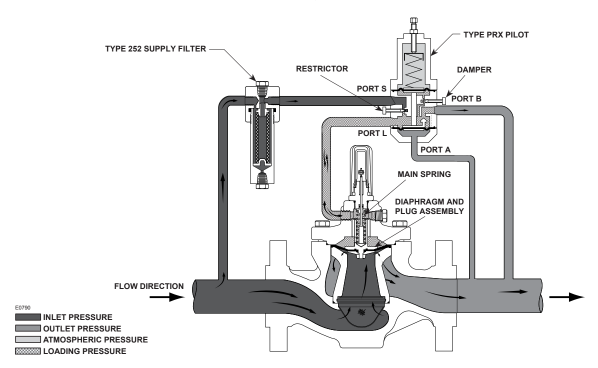
^{1.} See Table 1 for structural design ratings, Table 3 for pilot ratings and Table 10 for maximum pressure ratings.

^{2.} The white and yellow springs are only recommended for inlet pressures under 100 psig / 6.9 bar.

^{3.} The red, black, purple, red stripe and black with white stripe springs are only recommended for applications where the maximum inlet pressure can exceed 500 psig / 34.5 bar.

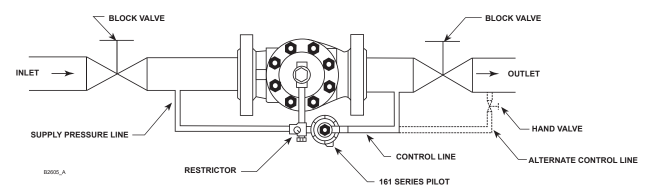


TYPE EZR WITH TYPES 161EB PILOT, 112 RESTRICTOR AND 252 FILTER

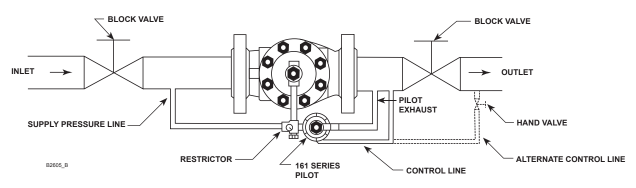


TYPE EZR WITH PRX SERIES PILOT AND TYPE 252 FILTER

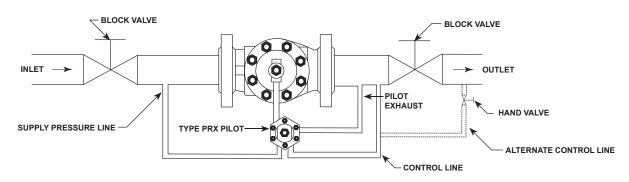
Figure 2. Type EZR Operational Schematic



161 SERIES SINGLE PILOT INSTALLATION WITH PILOT EXHAUST INTO CONTROL LINE



161 SERIES SINGLE PILOT INSTALLATION WITH SEPARATE PILOT EXHAUST LINE



TYPE PRX SINGLE-PILOT INSTALLATION WITH SEPARATE PILOT EXHAUST LINE

Figure 3. Typical Type EZR Single Installation Schematics

Type EZR Installation

WARNING

Personal injury, equipment damage or leakage due to escaping gas or bursting of pressure-containing parts may result if this regulator is overpressured or is installed where service conditions could exceed the limits given in Specifications section on page 2 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 limits.

Additionally, physical damage to the regulator could break the pilot off the main valve, causing personal injury and property damage due to escaping gas. To avoid such injury and damage, install the regulator in a safe location.

All Installations

The robust design of the Type EZR allows this regulator to be installed indoors or outdoors. When installed outdoors, the Type EZR does not require protective housing. This regulator is designed to withstand the elements. The powder paint coating protects against minor impacts, abrasions and corrosion.

When installed indoors, no remote venting is required except on the pilot spring case. This regulator can also be installed in a pit that is subject to flooding by venting the pilot spring case above the maximum possible flood level so the pilot setting can be referenced at atmospheric pressure.

 Only personnel qualified through training and experience should install, operate and maintain a regulator. Before installation, make sure that there is no damage to or debris in the regulator. Also, make sure that all tubing and piping are clean and unobstructed.

Note

The Type EZR optional inlet strainer is intended to prevent occasional large particles from entering the main valve. If the gas contains continuous particles, upstream filtration is recommended. When using an inlet strainer (key 23), do not use the shim (key 23) and vice versa.

Type EZR regulator may be installed in any orientation, as long as flow through the regulator matches the direction of the arrow on the main valve body. However, for easier maintenance, install the regulator with the bonnet up.

CAUTION

When installing a Type EZR trim package in an existing E-body, make sure flow is up through the center of the cage and down through the cage slots. In some cases, correct flow path is achieved by removing the body from the line and turning it around. If this is done, change the flow arrow to indicate the correct direction. Damage may result if flow is not in the correct direction. After assembly, check the regulator for shutoff and leakage to atmosphere.

Types EZR/399 restricted trim bodies (NPS 6 x 4, 8 x 4, 8 x 6 and 12 x 6 / DN 150 x 100, 200 x 100, 200 x 150 and

300 x 150) are different than EW valve bodies and are not interchangeable. Install trims only in correct restricted trim bodies.

- 3. The standard pilot mounting position is as shown in Figure 1. Other mounting positions are available.
- 4. Apply a good grade of pipe compound to the external pipeline threads for a threaded body or use suitable line gaskets for a flanged body. When installing butt weld end connections, remove trim before welding and make sure to use approved welding practices. Use approved piping procedures when installing the regulator.

CAUTION

A regulator may vent some gas to the atmosphere. In hazardous or flammable gas service, vented gas may 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. Protect the vent line or stack opening against condensation or clogging.

5. A clogged pilot spring case vent may cause the regulator to function improperly. To prevent plugging (and to keep the spring case from collecting moisture, corrosive chemicals or other foreign material) point the vent down, orient it to the lowest possible point on the spring case or otherwise protect it. Inspect the vent regularly to make sure it has not been plugged. To remotely vent a spring case, remove the vent and install obstruction-free tubing or piping into the 1/4 NPT vent tapping. Provide protection on a remote vent by installing a screened vent cap onto the remote end of the vent pipe. The 161AY Series pilot has a vent restriction (key 55, Figure 20) to enhance low flow stability. Do not remove this restriction.

WARNING

To avoid freeze-up because of pressure drop and moisture in the gas, use antifreeze practices, such as heating the supply gas or adding a de-icing agent to the supply gas.

Type EZR

- 6. As shown in Figure 3, run a supply pressure line from the upstream pipeline to the restrictor inlet (use 3/8 NPT outer diameter tubing or larger). Install a Type 252 pilot supply filter upstream of the restrictor, if needed, to keep the supply source from clogging the restrictor or pilot. Inspect and clean this filter regularly to make sure it has not been plugged.
- 7. Install a downstream pressure control line (as shown in the appropriate view of Figure 3) to the pilot control line connection. Connect the other end of the control line at a minimum of 8 to 10 pipe diameters downstream of the regulator in a straight run of pipe. Do not place a control line connection in a turbulent area, such as in or directly downstream of a swage or elbow. Significant restrictions in the control line can prevent proper pressure registration. When using a hand valve, it should be a full flow valve, such as a full port ball valve. With a Type 161EBM or 161AYM pilot, run a downstream exhaust bleed line to the downstream bleed line connection in the pilot body assembly.
- Good piping practices usually require swaging up to larger downstream piping to obtain reasonable downstream fluid velocity.

Wide-Open Monitor Installations

- 1. Follow the procedures in the All Installations section and then continue with step 2 of this section.
- 2. Pilot supply for the downstream monitoring regulator must be obtained between the two regulators as shown in Figure 4. With this arrangement, the downstream monitoring regulator diaphragm changes position with every load change. For sizing purposes, add the minimum differential pressure for each regulator together to establish the required pressure drop across the station. System lock-up pressure is equal to the setpoint of the working regulator pilot when a Type 161EBM or a Type 161AYM is used on an upstream regulator, otherwise lock-up pressure is equal to monitor pilot lock-up pressure.

Working Monitor Installations

On working monitor installations, the working monitor regulator is always upstream and acts as a first-stage regulator through the working pilot during normal operation. This arrangement allows the working monitor's performance to be observed at all times. Then, should the second-stage regulator fail open, the working monitor regulator assumes the entire pressure reduction function of the system through the monitoring pilot.

Use the following procedure when installing a working monitor system.

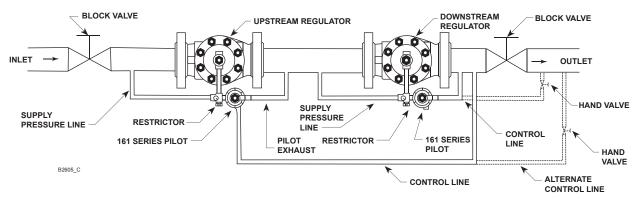
- Follow the procedures in the All Installations section and then continue with step 2 of this section.
- Pilot supply pressure for the downstream Type EZR regulator must be made directly upstream of the Type EZR using intermediate pressure.
- 3. Significant restrictions in the control line can prevent proper pressure registration. Connect the control line a minimum of 8 to 10 pipe diameters downstream of the regulator in a straight run of pipe. Do not make the control line connection in a turbulent area, such as in or directly downstream of a swage or elbow. When used, a hand valve should be a full flow valve such as a full port ball valve.
- 4. Table 9 gives the spread between normal distribution pressure and the minimum pressure at which the monitor pilot can be set to take over if the working regulator fails open.
- 5. Table 4 shows the minimum differential pressure requirements across an individual regulator. Because this application uses a first-stage and second-stage pressure reduction, add the minimum differential pressure for each regulator together to establish the required pressure drop across the station. Do not exceed maximum pilot ratings given in Table 3.

Type EZR/PRX Working Monitor

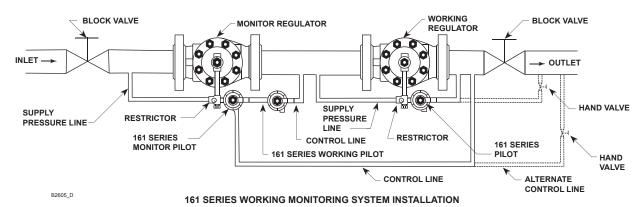
On working monitor installations, the working monitor regulator is always upstream and acts as a first-stage regulator through the working pilot during normal operation. This arrangement allows the working monitor's performance to be observed at all times. Then, should the second-stage regulator fail open, the working monitor regulator assumes the entire pressure reduction function of the system through the monitoring pilot. Use the following procedure when installing a working monitor system.

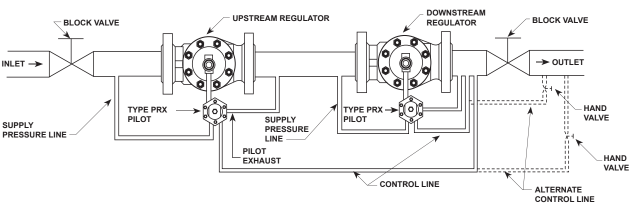
As shown in Figure 5, run a supply pressure line (use 3/8 NPT outer diameter tubing or larger) from the upstream pipeline to the inlet (Port S) of the upstream Type PRX-120 pilot. Install a Type 252 pilot supply filter upstream of the pilot, if needed, to keep the supply source from clogging the restrictor in the pilot. Inspect and clean this filter regularly to make sure it has not been plugged.

Connect the loading port (Port L) of the upstream
Type PRX-120 pilot to the bonnet of the upstream
Type EZR regulator. Connect the "B" port of the upstream
Type PRX-120 pilot to the "S" port of the upstream



161 SERIES WIDE-OPEN MONITORING SYSTEM INSTALLATION (UPSTREAM OR DOWNSTREAM)





TYPE PRX WIDE-OPEN MONITORING SYSTEM INSTALLATION (UPSTREAM OR DOWNSTREAM)

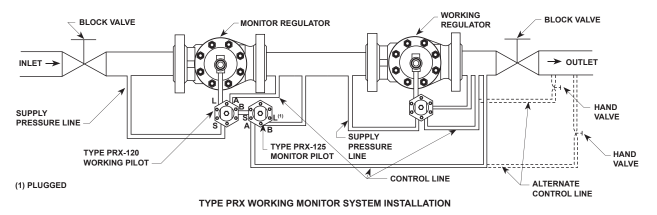


Figure 4. Typical Type EZR Monitoring System Installation Schematics

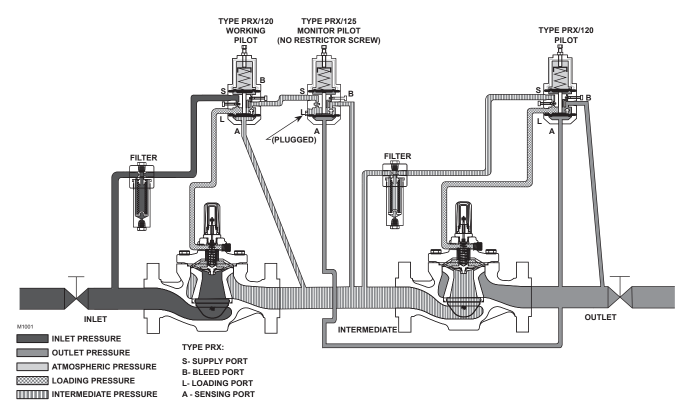


Figure 5. Type EZR-PRX-PRX Working Monitor Schematic

Type PRX-125 pilot. Connect the "A" port (located on the underside of the pilot) of the upstream Type PRX-120 pilot to the intermediate pressure between the first and second Type EZR regulators as shown in Figure 5.

The "L" port of the upstream Type PRX-125 pilot is plugged. Connect the "B" port of upstream Type PRX-125 pilot to the intermediate pressure between the first and second Type EZR regulators. Connect the "A" port of upstream Type PRX-125 pilot downstream of both regulators.

The pilot supply pressure connection for the downstream Type EZR regulator must be directly upstream of the Type EZR using intermediate pressure and connected to the "S" port of the downstream Type PRX-120. Install a Type 252 pilot supply filter upstream of the pilot, if needed, to keep the supply source from clogging the restrictor in the pilot. Inspect and clean this filter regularly to make sure it has not been plugged. Connect the loading port (Port L) of the downstream Type PRX-120 pilot to the bonnet of the downstream Type EZR regulator. Connect the "A" and "B" ports of the downstream Type PRX-120 pilot to downstream pressure.

Significant restrictions in control lines can prevent proper pressure registration. Connect the control line a minimum of 8 to 10 pipe diameters downstream of the regulator in a straight run of pipe. Do not make the control line connection in a turbulent area, such as in or directly downstream of a swage or elbow. When used, a hand valve should be a full flow valve such as full port ball valve.

Table 4 shows the minimum differential pressure requirements across an individual regulator. Because this application uses a first-stage and second-stage pressure reduction, add the minimum differential pressure for each regulator together to establish the required pressure drop across the station. Do not exceed maximum pilot ratings given in Table 3.

Startup and Adjustment

Note

Table 10 shows the maximum inlet and differential pressures for specific constructions. Use pressure gauges to monitor inlet pressure, outlet pressure and any intermediate pressure during startup.

CAUTION

To prevent damage to the Type PRX pilot during startup, the sense and bleed lines

of the Type PRX should be located on the same side of the downstream block valve. Keep sense and bleed lines separate.

Startup for Both Single-Regulator and Monitoring Installations

- 1. Make sure all block and vent valves are closed.
- 2. Back out the pilot adjusting screw(s).
- 3. For easy initial startup, set the restrictor to the "8" position. For future startups, the restrictor can be left in the desired run position.
- 4. **SLOWLY OPEN** the valves in the following order:
 - a. Pilot supply and control line valve(s), if used
 - b. Inlet block valve
 - c. Outlet block valve
- 5. For a 161 Series pilot with Type 112 restrictor, turn the restrictor(s) to position "2" or to the desired run position. For a PRX Series pilot, turn the restrictor screw 1 turn counterclockwise from fully seated (turn restrictor fully clockwise then 1 turn counterclockwise) and the damper screw fully counterclockwise.
- For a single regulator, set the pilot to the desired outlet (control) pressure according to the pilot adjustment procedure.

For a wide-open downstream monitor installation, adjust the upstream working pilot until intermediate pressure is higher than the desired setpoint of the monitor pilot. Adjust the downstream monitoring pilot to the desired monitoring takeover pressure. Reduce the upstream pilot to the normal outlet pressure setting.

For a wide-open upstream monitor installation, adjust the downstream working pilot to a setpoint higher than the setpoint of the monitor pilot. Adjust the upstream monitoring pilot to the desired monitor takeover pressure. Reduce the downstream pilot setting to normal outlet pressure setting.

For a working monitor installation, adjust the setpoint of the upstream monitor pilot to the desired maximum pressure. Adjust the upstream working pilot to the desired intermediate pressure setting. Adjust the downstream pilot to a pressure setting slightly above the upstream monitor pilot pressure setting. Adjust the upstream monitor pilot to its desired setpoint. The setpoint of the monitor pilot should be adjusted at least to the guidelines shown in Table 9. The maximum may be greater. Then, establish final desired downstream pressure by adjusting the downstream working regulator pilot.

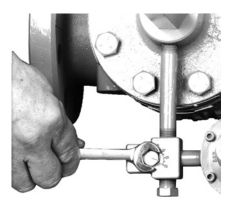


Figure 6. Restrictor Adjustment

Pilot Adjustment

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For 161 Series pilots, remove the pilot closing cap (key 16, Figure 19 or key 22, Figure 20) and, on 161EB Series only, loosen the locknut (key 12, Figure 19). Turn the adjusting screw (key 11, Figure 19 or key 35, Figure 20) into the spring case (key 2, Figure 19 or key 3, Figure 20) to increase the downstream pressure. Turn the adjusting screw out of the spring case to decrease the downstream pressure.

For PRX Series pilots (Figure 27), loosen locknut (key 2) and turn the adjusting screw into the spring case to increase (or out of the spring case to decrease) the downstream pressure. When the required downstream pressure is maintained for several minutes, tighten the locknut to lock the adjusting screw in position and replace the pilot closing cap.

The Restrictor and Damper screws on the PRX Series pilot control the regulator's proportional band (droop) and speed of response. Table 7 includes the appropriate settings for low flow operation. For additional tuning follow the steps outlined below:

- Start with the restrictor screw 1 turn counterclockwise from fully seated (turn restrictor fully clockwise then 1 turn counterclockwise) and the damper screw fully counterclockwise.
- 2. Turn damper screw clockwise until desired performance is achieved. This reduces the flow path of the damper. If the damper becomes fully seated (no longer able to turn clockwise) and the desired performance has not been achieved, return the damper screw to the fully counterclockwise position.

WARNING

The damper screw should not be left in the fully seated position, as it will lock the regulator in last position which could cause incorrect pressure regulation.

Table 5. 161 and 161EB Series Pilot Adjustment Recommendations

PILOT TYPE	RECOMMENDED TYPE 112 RESTRICTOR SETTINGS FOR LOW FLOW OPERATION	TYPE 112 RESTRICTOR SETTINGS TO AVOID AT LOW FLOW
161/161H Series Pilots	Restrictor Setting of "5" or greater	Avoid restrictor setting of "2" or less if continuous flows are expected to be less than 5% of maximum capacity
161EB Series Pilots	Restrictor Setting of "5" or greater	Avoid restrictor setting of "2" or less if continuous flows are expected to be less than 5% of maximum capacity

Note: Higher Type 112 restrictor settings will increase proportional band. Adjustment of the Type 112 restrictor will also cause a shift in setpoint. Setpoint should be checked and adjusted following restrictor setting adjustment.

Table 6. Type 161AY/161AYM Pilot Adjustment Recommendations

PILOT TYPE	RECOMMENDED TYPE 112 RESTRICTOR SETTINGS FOR LOW FLOW OPERATION	RECOMMENDED ORIFICE SIZE(S) FOR LOW FLOW OPERATION	TYPE 112 RESTRICTOR SETTINGS AND ORIFICE SIZES TO AVOID AT LOW FLOW	
161AY Series Pilots	Restrictor Setting of "5" or greater	3/32 or 1/8-inch / 2.38 or 3.18 mm (3/32-inch / 2.38 mm is standard)	Avoid restrictor setting of "2" or less if continuous flows are expected to be less than 5% of maximum capacity	

Note: Higher Type 112 restrictor settings will increase proportional band. Adjustment of the Type 112 restrictor will also cause a shift in setpoint. Setpoint should be checked and adjusted following restrictor setting adjustment.

Table 7. Type PRX Pilot Adjustment Recommendations

PILOT TYPE	RECOMMENDED TYPE PRX RESTRICTOR AND DAMPER SCREW SETTINGS FOR LOW FLOW OPERATION	TYPE PRX RESTRICTOR AND DAMPER SCREW SETTINGS TO AVOID AT LOW FLOW
PRX/120 and PRX/120-AP Series	Restrictor Screw - 1 turn out (counterclockwise) from fully seated for most low flows - 2-1/2 turns out (for flows less than 5% of maximum)	Restrictor Screw - Fully seated (clockwise) or full out (counterclockwise)
	Damper Screw - Fully out (counterclockwise) from seated for most low flows - One turn out (for flows less than 5% of maximum)	Damper Screw - Full in (clockwise)

Note: Counterclockwise adjustment of the Type PRX restrictor screw will increase proportional band. Adjustment of the restrictor screw will also cause a shift in setpoint. Setpoint should be checked and adjusted following restrictor screw adjustment.

 Turn the restrictor screw an additional turn counterclockwise from fully seated. This increases the flow path of the restrictor. If additional tuning is required, repeat step 2. Follow this method until desired performance is achieved.

Type 112 Restrictor Adjustment

The Type 112 restrictor controls the regulator's proportional band (droop) and speed of response. The restrictor can be used to fine tune the regulator for maximum performance by decreasing the restrictor setting for tighter control (increased opening speed, decreased closing speed); or increasing the restrictor setting for maximum stability (decreased opening speed, increased closing speed). A lower setting also provides a narrower proportional band for better accuracy. The "8" position has the largest flow, is most stable and easiest for startup, however, using the "8" position is not necessary. The "0" setting has the smallest (minimum) flow passage; at no point of rotation will the Type 112 restrictor be completely shut off. After initial adjustment, the restrictor does not need to be adjusted for maintenance or startup.

Pilot Adjustment – (For Low Flow Applications Only)

For stable, low flow operation, other considerations besides pilot settings should also be addressed. Installation of an oversized regulator may make low flow operation difficult. When possible, a smaller-sized Type EZR should be installed. During design of a regulator installation, the downstream piping volume should be maximized. Control lines should not be located in or near piping sections that may experience turbulent flow, such as elbows or swages. Larger diameter control lines are also recommended in low flow conditions. The larger control lines are less restrictive and will reduce pilot exhaust bleed backpressure to the pilot that may cause instability. Separate sense and exhaust lines may also help at low flow conditions. This feature is provided on the PRX Series, Types 161M, 161HM, 161EBM and 161AYM pilots. Control line taps should be located in straight pipe; several pipeline diameters (8 to 10 of largest piping on outlet) downstream of the regulator. These guidelines are not mandatory but have been used to improve station stability at low flow in some systems.

	17E68 NITRILE (NBR)	17E97 ⁽¹⁾ NITRILE (NBR)	17E88 FLUOROCARBON (FKM)
Gas Temperature (for lower temperatures contact your local Sales Office)	-20 to 150°F / -29 to 66°C	0 to 150°F / -18 to 66°C	0 to 260°F / -18 to 127°C ⁽²⁾
General Applications	Best for cold temperatures. Best for cold temperatures. Best for high pressure conditions, i.e. transmission service or high pressure industrial service. It is also the best for abrasive or erosive service applications.		Best for natural gas having aromatic hydrocarbons. It is also the best for high temperature applications.
Heavy Particle Erosion	Fair	Excellent	Good
Natural Gas With:			
Up to 3% aromatic hydrocarbon content ⁽³⁾	Good	Excellent	
3 to 15% aromatic hydrocarbon content ⁽³⁾	Poor	Good	Excellent
15 to 50% aromatic hydrocarbon content ⁽³⁾	Not recommended	Poor	
Up to 3% H ₂ S (hydrogen sulfide or sour gas)	Good	Good	Good
Up to 3% ketone	Fair	Fair	Fair
Up to 10% alcohol	Good	Good	- Fair
Up to 3% synthetic lube	Fair	Fair	Good

Table 9. Type EZR Working Monitor Performance

	MONI	MINIMUM PRESSURE OVE				
Construction	Outlet (Control) Pressure Range	Spring Part Number	PRESSURE AT WHICH MONITOR PILOT CAN BE SE WITH A RESTRICTOR SETTING OF 2		
Type 161AY or 161AYM	6 to 15 inches w.c. 0.5 to 1.2 psig 1.2 to 2.5 psig 2.5 to 4.5 psig 4.5 to 7 psig	15 to 37 mbar 34 to 83 mbar 83 mbar to 0.17 bar 0.17 to 0.31 bar 0.31 to 0.48 bar	1B653927022 1B537027052 1B537127022 1B537227022 1B537327052	1-inch w.c. 1-inch w.c. 0.5 psig 0.5 psig 0.5 psig	2 mbar ⁽¹⁾ 2 mbar ⁽¹⁾ 34 mbar ⁽¹⁾ 34 mbar ⁽¹⁾ 34 mbar ⁽¹⁾	
Type 161EBM	5 to 15 psig 10 to 40 psig 30 to 75 psig 70 to 140 psig 130 to 200 psig 200 to 350 psig	0.34 to 1.0 bar 0.69 to 2.8 bar 2.1 to 5.2 bar 4.8 to 9.7 bar 9.0 to 13.8 bar 13.8 to 24.1 bar	17B1260X012 17B1262X012 17B1259X012 17B1261X012 17B1263X012 17B1264X012	0.5 psig 0.5 psig 0.6 psig 1.3 psig 1.5 psig 3 psig	34 mbar ⁽¹⁾ 34 mbar ⁽¹⁾ 41 mbar ⁽¹⁾ 90 mbar ⁽¹⁾ 0.10 bar ⁽¹⁾ 0.21 bar ⁽¹⁾	
Type 161EB	30 to 300 psig	2.1 to 20.7 bar	15A9258X012			

Shutdown for Both Single-Regulator and **Monitoring Installations**

WARNING

If pilot supply pressure is shut down first, the downstream system may be subjected to full inlet pressure.

- 1. If the pilot setting must be disturbed, be sure to keep some tension on the spring. This will prevent trapping inlet pressure during blow down.
- 2. Close the valves shown in Figure 3 or 4, in the following order:
 - a. Inlet block valve
 - b. Outlet block valve
 - c. Control line valve(s), if used
- 3. Open the vent valves to depressurize the system.

Maintenance

Regulator parts are subject to normal wear and must be inspected periodically and replaced as necessary. Due to the care Regulator Technologies takes in meeting all manufacturing requirements (heat treating, dimensional tolerances, etc.), use only replacement parts manufactured or furnished by Regulator Technologies. Also, when lubrication is required, use a good quality lubricant and sparingly coat the recommended part. The frequency of inspection and parts replacement depends upon the severity of service conditions, applicable codes and government regulations and company inspection procedures. Table 12 lists various regulator problems and possible solutions for them.

The NPS 6 / DN 150, 17E97 diaphragm will perform in gas temperatures as low as -20°F / -29°C.
 For differential pressures above 400 psig / 27.6 bar diaphragm temperature is limited to 150°F / 66°C.

^{3.} The aromatic hydrocarbon content is based on percent volume.

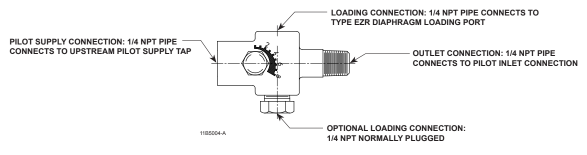
Type EZR

Table 10. Main Valve Maximum Pressure Ratings, Diaphragm Selection Information and Main Spring Selection (1)

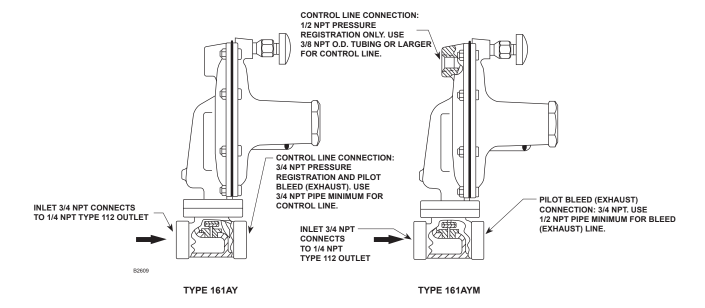
BODY SIZE NPS / DN	DIAPHRAGM MATERIAL	OPERAT	IMUM ING INLET SURE(4)	OPER DIFFER	IMUM ATING RENTIAL SURE(4)	EMERGEN AND DIFF	IMUM NCY INLET ERENTIAL SSURE	MAIN SPRING COLOR CODE	DIAPHRAGM DESIGNATION
		psig	bar	psid	bar d	psid	bar d		
	17E68 Nitrile (NBR)	100	6.9	100	6.9	100	6.9	Light Blue	
	Low temperature	460	31.7	400	27.6	460	31.7	Black	
	17E97 Nitrile (NBR)	500	34.5	500	34.5	1050	72.4	Black	1
1 and 1-1/4 x 1 / 25 and 32 x 25	High pressure and/or erosion resistance	1050	72.4	800	55.2	1050	72.4	Black with White Stripe ⁽²⁾	
20 and 02 x 20	47500 El	100	6.9	100	6.9	100	6.9	Light Blue	
	17E88 Fluorocarbon (FKM) High aromatic hydrocarbon	500	34.5	500	34.5(3)	750	51.7	Black	
	content resistance	750	51.7	500	34.5(3)	750	51.7	Black with White Stripe ⁽²⁾	
	17E69 Nitrilo (NDD)	100	6.9	100	6.9	100	6.9	Light Blue	
	17E68 Nitrile (NBR) Low temperature	360	24.8	300	20.7	360	24.8	Black with White Stripe	
2 x 1 / 50 x 25	17E97 Nitrile (NBR) High pressure and/or erosion	500	34.5	500	34.5	500	34.5	Black with White Stripe	
	resistance	1050	72.4	800	55.2	1050	72.4	Red Stripe(2)	
	17E88 Fluorocarbon (FKM)	100	6.9	100	6.9	100	6.9	Light Blue	
	High aromatic hydrocarbon content resistance	750	51.7	500	34.5(3)	750	51.7	Black with White Stripe	
	17E68 Nitrile (NBR)	100	6.9	100	6.9	100	6.9	Yellow	1
	Low temperature	460	31.7	400	27.6	460	31.7	Green	1
	17E97 Nitrile (NBR) High pressure and/or erosion resistance	500	34.5	500	34.5	1050	72.4	Green	1
2 / 50		1050	72.4	800	55.2	1050	72.4	Red ⁽²⁾ or Purple ⁽²⁾	
	17E88 Fluorocarbon (FKM) High aromatic hydrocarbon	100	6.9	100	6.9	100	6.9	Yellow	
		500	34.5	500	34.5(3)	750	51.7	Green	
	content resistance	750	51.7	500	34.5(3)	750	51.7	Red ⁽²⁾ or Purple ⁽²⁾	130
	17E68 Nitrile (NBR)	100	6.9	100	6.9	100	6.9	Yellow	130
	Low temperature	360	24.8	300	20.7	500	34.5	Light Blue	_
	17E97 Nitrile (NBR)	500	34.5	500	34.5	1050	72.4	Light Blue	
3 / 80	High pressure and/or erosion resistance	1050	72.4	800	55.2	1050	72.4	Black ⁽²⁾	1
		100	6.9	100	6.9	100	6.9	Yellow	1
	17E88 Fluorocarbon (FKM) High aromatic hydrocarbon	500	34.5	500	34.5(3)	750	51.7	Light Blue	1
	content resistance	750	51.7	500	34.5(3)	750	51.7	Black ⁽²⁾	1
	17E68 Nitrile (NBR)	100	6.9	100	6.9	100	6.9	Yellow	1
	Low temperature	360	24.8	300	20.7	500	34.5	Green	1
4, 6 x 4	17E97 Nitrile (NBR)	100	6.9	100	6.9	100	6.9	Yellow	1
and 8 x 4 /	High pressure and/or	500	34.5	500	34.5	1050	72.4	Green	1
100, 150 x 100	erosion resistance	1050	72.4	800	55.2	1050	72.4	Red ⁽²⁾	1
and 200 x 100	17E88 Fluorocarbon (FKM)	100	6.9	100	6.9	100	6.9	Yellow	1
	High aromatic hydrocarbon	500	34.5	500	34.5(3)	750	51.7	Green	1
	content resistance	750	51.7	500	34.5(3)	750	51.7	Red ⁽²⁾	1
	17E97 Nitrile (NBR)	100	6.9	100	6.9	100	6.9	Yellow	1
6, 8 x 6	High pressure and/or	500	34.5	500	34.5	1050	72.4	Green	1
and 12 x 6 /	erosion resistance	1050	72.4	800	55.2	1050	72.4	Red ⁽²⁾	1
150, 200 x 150	17E88 Fluorocarbon (FKM)	100	6.9	100	6.9	100	6.9	Yellow	1
and 300 x 150	High aromatic hydrocarbon	500	34.5	500	34.5(3)	750	51.7	Green	1
	content resistance	750	51.7	500	34.5(3)	750	51.7	Red ⁽²⁾	1
	17E97 Nitrile (NBR)	100	6.9	100	6.9	100	6.9	Yellow	1
8 / 200	High pressure and/or	500	34.5	500	34.5	1050	72.4	Green	
	erosion resistance	1050	72.4	800	55.2	1050	72.4	Red ⁽²⁾	

See Table 1 for main valve structural design ratings and Table 3 for pilot ratings.
 The red, black, purple, red stripe and black with white stripe springs are only recommended for applications where the maximum inlet pressure can exceed 500 psig / 34.5 bar.
 For differential pressures above 400 psid / 27.6 bar d diaphragm temperatures are limited to 150°F / 66°C.

These are recommendations that provide the best regulator performance for a typical application. Please contact your local Sales Office for further information if a deviation from the standard recommendations is required.



TYPE 112



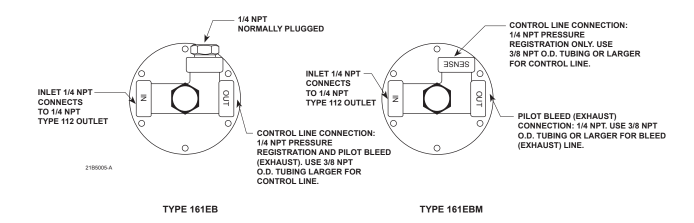


Figure 7. Pilot Port Function and Connection Sizes

Type EZR Main Valve Trim Parts

Instructions are given for complete disassembly and assembly. The main valve may remain in the pipeline during maintenance procedures. Key numbers are referenced in Figures 14 through 18.

CAUTION

Avoid personal injury or damage to property from sudden release of pressure or uncontrolled gas or other process fluid. Before starting to disassemble, carefully release all pressures according to the Shutdown procedure. Use gauges to monitor inlet and outlet pressures while releasing these pressures.

Converting a Fisher® E-Body to Type EZR

Remove all trim parts from the main valve and clean the body interior. Then follow procedure in Assembly section to convert a Fisher® E-body to a Type EZR.



When installing a Type EZR trim package make sure flow is up through the center of the cage and down through the cage slots. In some cases, correct flow path is achieved by removing the body from the line and turning it around. If this is done, change the flow arrow to indicate the correct direction. Damage may result if flow is not in the correct direction. After assembly, check the regulator for shutoff and leakage to atmosphere.

Disassembly

Disassembly of Type EZR

- Shutdown, isolate and depressurize the main valve and pilot.
- 2. Remove the cap screws (key 3). Lift up and remove the bonnet (key 2) from the body (key 1).

Note

For the NPS 8 / DN 200 body, the lifting flange (key 143) is capable of supporting the full weight of the regulator assembly and can be utilized to lift bonnet if required.

Remove the diaphragm and plug assembly (key 9) and bonnet O-ring (key 28). For NPS 2 x 1 /

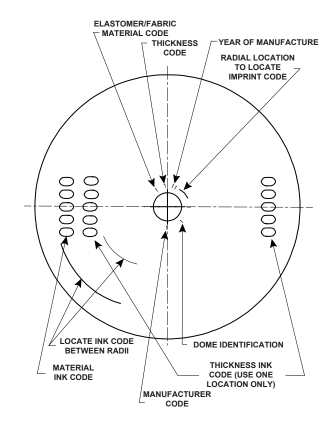


Figure 8. Diaphragm Markings

Table 11. Diaphragm Imprint Codes

ST	YLE	MAT	ERIAL	DIAPHRAGM MATERIALS
Imprint	Ink Mark	Imprint	Ink Mark	DIAFTIKAGWI WATERIALS
		2	17E68	17E68 - Nitrile (NBR) (low temperature)
2	130	4	17E88	17E88 - Fluorocarbon (FKM) (high aromatic hydrocarbon content resistance)
		5	17E97	17E97 - Nitrile (NBR) (high pressure and/or erosion resistance)

DN 50 x 25 sizes, use a screwdriver to remove the upper adaptor (key 131).

- 4. Pull out the cage (key 7), O-ring (key 8), and inlet strainer or strainer shim (key 23) (if no strainer). For NPS 2 x 1 / DN 50 x 25 sizes, remove the lower adaptor (key 132).
- Clean parts and replace if necessary. To change the O-ring (key 121) on a 6-inch / 152 mm cage with attached restrictor plate (key 71), remove cap screws (key 126).

Assembly

1. Install the inlet strainer or shim (key 23) into the body (key 1).

Table 12. Troubleshooting Guide

PROBLEM	POSSIBLE SOLUTION
Outlet pressure suddenly rises above setpoint and approaches inlet pressure	 If travel indicator is in UP position, check restrictor and pilot supply filter for plugging If travel indicator is in DOWN position, check main valve for debris or diaphragm damage
Outlet pressure normal at low flow but falls below setpoint at high flow	 Check main valve inlet strainer for plugging Check inlet pressure at high flow condition Check sizing calculations to be sure main valve body is large enough for load Check for undersized or restricted control line (use the minimum size given in step 6 of All Installations of the Type EZR Installation section). Adjust restrictor to a lower setting
Outlet pressure cycles	 Adjust restrictor to a higher setting Check control line placement. Make sure it is not located in a turbulent area. Make sure there is not a restriction in the control line, such as a needle valve.
Gas escapes from pilot spring case	Replace pilot diaphragm assembly
Gas escapes from travel indicator	Replace indicator stem O-ring, if indicator is not desired, convert to a non-travel indicator assembly
Regulator unexpectedly closes or falls below setpoint	 Check pilot for ice. Moisture in the gas can cause ice to form and build up in the pilot, blocking the flow. This most commonly occurs when ambient temperature is 30 to 40°F / -1 to 4°C. Heating the regulator or adding a de-icing agent will reduce the possibility of icing.
Outlet pressure approaches inlet pressure when no flow is desired	Check main valve O-rings for damage or improper installation Check cage and diaphragm surfaces for erosion or trapped debris Check pilot valve plug and seat for seating surface damage or debris Check pilot for ice
Regulator will not open	Check for clogged control line Make sure control line is installed and open Check for damage to the main valve diaphragm On new installations, make sure the control line and pilot supply are properly connected
Regulator will not close	Make sure the pilot supply is properly connected Check restrictor for clogging Check the main valve diaphragm for damage Check for a broken control line
High lock-up pressure with slow shutdown	Check for debris on main valve or pilot seat
High lock-up pressure with fast shutdown	Adjust restrictor to a higher setting
Note: If you were unable to solve your problem us	ing this troubleshooting guide, contact your local Sales Office.

Note

When installing in a vertical orientation, apply lubricant to the bottom of the inlet strainer or strainer shim (key 23) to help hold parts in place while installing cage.

- 2. Lightly lubricate and install the cage O-ring (key 8).
- Apply lubricant lightly to all O-rings or the mating part before installing them.
- 4. Install the cage (key 7) and lightly lubricate and install the bonnet O-ring (key 28).

To assemble a 6-inch / 152 mm cage with attached restrictor plate (key 71), lightly lubricate the O-ring (key 121) and place it on the restrictor plate. Secure the cage to the restrictor plate with the cap screws (key 126), using a torque of 10 to 12 foot-pounds / 14 to 16 N•m.

For NPS 2 x 1 / DN 50 x 25 sizes, the lower adaptor (key 132) must be assembled on the cage before placing in the body. Lightly lubricate the lower adaptor O-rings (keys 121 and 67) and place the lower adaptor on a flat surface. Then press the cage down into the lower adaptor.

- 5. Lubricate the top and bottom of the outer edge (bead area) of the diaphragm and place diaphragm and plug assembly (key 9) on the cage (key 7). For NPS 2 x 1 / DN 50 x 25 sizes, the upper adaptor (key 131) must be placed on the cage before the bonnet (key 2). Lightly lubricate the upper adaptor O-ring (key 133) and then press the upper adaptor onto the cage.
- If travel indicator was removed, lightly lubricate the travel indicator assembly threads and screw it into the bonnet (key 2). See Travel Indicator Assembly Maintenance for maintenance.
- 7. Install the bonnet (key 2) in proper orientation.

CAUTION

Make sure to use a Type EZR bonnet. The Type EZR bonnet is NOT interchangeable with other Fisher® E-body bonnets. Installing an improper bonnet can result in stem assembly breakage and unit failure. The bonnet can be identified by the Type EZR markings on the top.

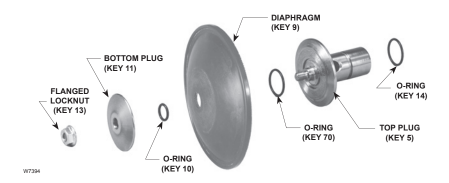


Figure 9. Diaphragm and Plug Assembly Components

 Lubricate cap screws (key 3) and secure the bonnet (key 2), using an even crisscross pattern. It may be necessary to push down on bonnet to start cap screws. Tighten cap screws to proper torque (see Table 13).

Diaphragm and Plug Assembly Maintenance

The diaphragm and plug assembly can be replaced as a single unit (a diaphragm cartridge) or individual components within the assembly can be replaced. When replacing individual components, inspect each component for damage and wear and replace parts as needed. Key numbers for the following assembly and disassembly procedure are referenced in Figures 9 and 14.

- 1. Place a screwdriver or similar tool through the hole in the top plug (key 5).
- Remove the flanged locknut (key 13) from the bottom plug (key 11). This loosens the entire assembly.

Note

On NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25 and 50 x 25 bodies, remove the socket head screw (key 129) and lock washer (key 130) from the bottom plug.

- Remove the bottom plug (key 11) and the bottom plug O-ring (key 10).
- Remove the diaphragm (key 9).
- 5. Remove the top plug O-rings (keys 14 and 70).
- 6. Check all components for damage or wear and replace as necessary.
- 7. When reassembling, be sure to lubricate all O-rings before installing.
- 8. Hold the top plug (key 5). Place the parts on the top plug in the following order:

- O-ring (key 14)
- O-ring (key 70)
- Diaphragm (key 9)
- O-ring (key10)
- Bottom Plug (key 11)
- Flanged Locknut (key 13)
- Reassemble in the reverse order. Tighten flange locknut (key 13) to proper torque (see Table 13).

Travel Indicator Assembly Maintenance

Travel indicator assembly key numbers are referenced in Figures 10, 14 and 18. The indicator assembly can be removed and installed without removing the bonnet (key 2) from the body (key 1). Travel indicator maintenance is performed for two reasons:

- a. When damaged or worn parts need replacing.
- b. When travel indicator is removed and replaced with a travel indicator plug assembly.

WARNING

Avoid personal injury or damage to property from sudden release of pressure or uncontrolled gas or other process fluid. Before starting to disassemble, carefully release all pressures according to the shutdown procedure. Use gauges to monitor inlet, loading and outlet pressures while releasing these pressures.

- 1. Remove the indicator protector (key 22, Figure 14) and indicator cover (key 21).
- 2. Remove the first hex nut (key 4) and the indicator washer (key 20).
- 3. Unscrew the second hex nut (key 4) on the top of the indicator stem (key 15). Do not remove.
- 4. Use a wrench to remove indicator fitting (key 19).

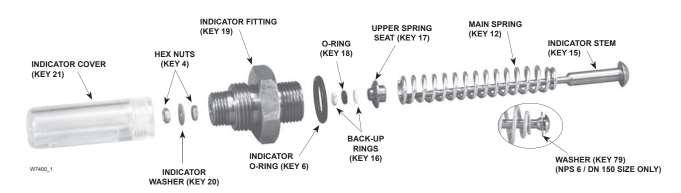


Figure 10. Travel Indicator Parts

BODY SIZE, NPS / DN	TORQUE, FOOT-POUNDS / N•m								
BODT SIZE, NPS / DN	Cap Screws	Flange Locknut	Indicator Fitting	Indicator Plug					
1 or 1-1/4 x 1 / 25 or 32 x 25	75 to 95 / 102 to 129	4 to 6 / 5.4 to 8.1	90 to 160 / 122 to 217	90 to 160 / 122 to 217					
2 x 1 or 2 / 50 x 25 or 50	55 to 70 / 75 to 95	6 to 8 / 8.1 to 11	90 to 160 / 122 to 217	90 to 160 / 122 to 217					
3 / 80	100 to 130 / 136 to 176	19 to 25 / 26 to 34	200 to 300 / 271 to 407	200 to 300 / 271 to 407					
4, 6 x 4 or 8 x 4 / 100, 150 x 100 or 200 x 100	160 to 210 / 217 to 285	19 to 25 / 26 to 34	200 to 300 / 271 to 407	200 to 300 / 271 to 407					
6, 8 x 6 or 12 x 6 / 150, 200 x 150 or 300 x 150	275 to 300 / 373 to 407	50 to 100 / 68 to 136	300 to 425 / 407 to 577	300 to 425 / 407 to 577					
8 / 200	400 to 450 / 542 to 610	90 to 110 / 122 to 149	300 to 425 / 407 to 577	300 to 425 / 407 to 577					

Table 13. Torque Values

- 5. Lift out travel indicator assembly. If replacing travel indicator with travel indicator plug, skip to step 9.
- Compress the main spring (key 12). Remove the second hex nut (key 4). Parts will separate easily when the hex nut is removed.
- 7. Slide the indicator stem (key 15) out of the indicator fitting (key 19). The main spring (key 12) and upper spring seat (key 17) will be free.
- 8. If necessary, use the indicator stem (key 15) to pry the back-up rings (key 16) and O-ring (key 18) out of the indicator fitting (key 19).
- 9. Check the indicator fitting O-ring (key 6). Lubricate and replace if necessary.
- 10. To replace travel indicator parts, lubricate all O-rings, back-up rings and threads. To reassemble, hold the indicator stem (key 15) and place the parts on the stem in the following order (see Figure 10).
 - Washer (key 79 for NPS 6 / DN 150 size only)
 - Main Spring (key 12), small end first
 - Upper Spring Seat (key 17), make sure to place the large end toward the spring
 - First Back-up Ring (key 16)

- O-ring (key 18)
- Second Back-up Ring (key 16)
- Indicator Fitting (key 19), the back-up rings (key 16) and O-ring (key 18) should slide into the indicator fitting and the small end of the upper spring seat (key 17) should slide into the indicator fitting.
- First Hex Nut (key 4)
- Indicator Washer (key 20)
- Second Hex Nut (key 4)
- 11. Install the indicator fitting (key 19) into the bonnet (key 2, Figure 14), tighten to the proper torque (see Table 13).

To set the travel indicator, hold the indicator cover (key 21) next to the indicator fitting (key 19). Screw the hex nuts (key 4) and the indicator washer (key 20) down on the indicator stem (key 15) until the washer is even with the lowest marking on the indicator cover. Lightly lubricate the indicator cover threads and install. Replace the indicator protector (key 22).

To replace the travel indicator with the non-travel indicator option, place the main spring (key 12) into the bonnet. Install the indicator plug (key 19) and tighten to proper torque (see Table 13).

161EB Series Pilots (Figure 19)

Note

This procedure covers all 161EB Series pilots. Types 161EB and 161EBM rated for outlet pressure settings over 200 psig / 13.8 bar require a diaphragm limiter. Types 161EB and 161EBM pilots rated for outlet pressure settings under 200 psig / 13.8 bar do not require a diaphragm limiter.

Trim Parts

- As shown in Figure 11, remove the body plug (key 3) to let the plug spring (key 6) and valve plug (key 4) drop freely from the body.
- 2. Inspect the removed parts and body plug O-ring (key 15), replace as necessary and make sure the plug seating surfaces are free from debris.
- 3. Sparingly apply lubricant to the body plug O-ring (key 15) and the threads of the body plug (key 3). Install the body plug O-ring over the body plug.
- 4. Stack the plug spring (key 6) and valve plug (key 4) on the body plug (key 3). Install the body plug with stacked parts into the body (key 1).

Diaphragm Parts

- 1. Remove the closing cap (key 16), loosen the locknut (key 12) and back out the adjusting screw (key 11) until compression is removed from the control spring (key 9).
- Remove the machine screws (key 13, not shown) and separate the spring case (key 2) from the body (key 1). Remove the control spring seat (key 8), the control spring (key 9). If used, remove the diaphragm limiter (key 10). Replace if necessary.
- Remove the diaphragm assembly (key 7) and inspect the diaphragm.
- 4. On Type 161EBM pilots, inspect the stem guide seal assembly (key 19) and, if damaged, replace the complete assembly. Inspect the outer O-ring (key 22) and replace if necessary.
- Install the diaphragm assembly (key 7) and push down on it to see if the valve plug (key 4) strokes smoothly and approximately 1/16-inch / 1.6 mm.
- Stack the control spring (key 9), control spring seat (key 8) and diaphragm limiter (key 10) (if used) on the diaphragm assembly (key 7). If used, make sure the diaphragm limiter is installed beveled side up on



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Figure 11. 161EB Series Pilot Trim Removal/Installation

Types 161EB and 161EBM pilots with 200 to 350 psig / 13.8 to 24.1 bar outlet pressure range. Lightly apply lubricant to the control spring seat.

- 7. Install the spring case (key 2) on the body (key 1) with the vent (key 18) properly oriented. Make sure the vent is not directly over inlet or outlet piping due to possible icing. Install the machine screws (key 13, not shown), using a crisscross pattern, torque them to 5 to 7 foot-pounds / 6.8 to 9.5 N•m for stainless steel bodies and 2 to 3 foot-pounds / 2.7 to 4.1 N•m for aluminum bodies. Lubricate the adjusting screw threads.
- 8. When maintenance is complete, refer to the Startup and Adjustment section to put the regulator back into operation and adjust the pressure setting. Tighten the locknut (key 12), replace the closing cap gasket (key 17) if necessary and install the closing cap (key 16).

161AY Series Pilots (Figure 20)

Body Area

Use this procedure to gain access to the disk assembly, orifice and body O-ring. All pressure must be released from the diaphragm casing and the disk assembly must be open, before these steps can be performed.

- 1. Remove the cap screws (key 2) and separate the diaphragm casing (key 4) from the body (key 1).
- Remove body seal O-ring (key 11) and the back-up ring (key 50). Inspect the body seal O-ring and replace if necessary.
- Inspect and replace the orifice (key 5) if necessary. Lubricate the threads of the replacement orifice with a good grade of light grease and install with 29 to 37 foot-pounds / 39 to 50 N•m of torque.

- 4. Remove the cotter pin (key 15) if it is necessary to replace the disk assembly (key 13) or the throat seal O-ring (key 31) of a Type 161AYM.
- For a Type 161AYM, inspect the throat seal O-ring (key 31) and remove the machine screw (key 33).
 Replace O-ring if necessary.
- 6. Install the disk assembly (key 13) and secure it with the cotter pin (key 15).
- 7. Place back-up ring (key 50) into the body (key 1) then place the body seal O-ring (key 11) into the body.
- 8. Place the diaphragm casing (key 4) on the body (key 1). Secure the diaphragm casing to the body with the cap screws (key 2).

Diaphragm and Spring Case Area

Use this procedure to change the control spring and to inspect, clean or replace parts in the spring case and diaphragm assembly.

To Change the Control Spring:

- 1. Remove the closing cap (key 22) and turn the adjusting screw (key 35) counterclockwise until all compression is removed from the control spring (key 6).
- 2. Change the control spring (key 6) to match the desired spring range.
- 3. Replace the adjusting screw (key 35).
- 4. Install the replacement closing cap gasket (key 25) if necessary and reinstall the closing cap (key 22).
- 5. If the spring was changed, be sure to change the stamped spring range on the nameplate.

To Disassemble and Reassemble Diaphragm Parts

- Remove the closing cap (key 22) and turn adjusting screw (key 35) counterclockwise to remove adjusting screw, baffle plate (key 56) and control spring (key 6).
- 2. Remove the spring case hex nuts (key 23, not shown), cap screws (key 24) and spring case (key 3).
- 3. Remove the diaphragm (key 10) and attached parts by tilting them so that the pusher post (key 8) slips off the lever assembly (key 16). To separate the diaphragm (key 10) from the attached parts, unscrew the machine screw (key 38) from the pusher post (key 8).
- 4. Inspect the pusher post (key 8) and the body seal O-ring (key 11), replace if required.
- 5. Remove hex nut (key 21) to separate the diaphragm (key 10) and attached parts.

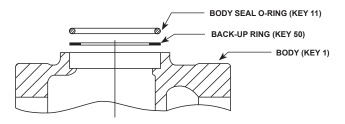


Figure 12. Expanded View of the Body Area Showing the O-ring and Back-up Ring Placement

- 6. To replace the lever assembly (key 16), remove the machine screws (key 17). To replace the stem (key 14) or access the stem seal O-ring (key 30) also perform Body Area Maintenance procedure steps 1 and 4 and pull the stem out of the diaphragm casing (key 4).
- 7. Install the stem (key 14) into the guide insert (key 18) and perform Body Area Maintenance procedure steps 6 through 8 as necessary.
- 8. Install the lever assembly (key 16) into the stem (key 14) and secure the lever assembly with the machine screws (key 17).
- 9. Install the parts on the pusher post in the order listed below:
 - Pusher Post (key 8)
 - Pusher Post Connector (key 40)
 - Connector Seal O-ring (key 49)
 - Diaphragm Head (key 7)
 - Diaphragm (key 10), pattern side up
 - Diaphragm Head (key 7)
 - Hex Nut (key 21) Tighten the hex nut
 9 to 11 foot-pounds / 12 to 15 N•m to secure parts to the pusher post connector (key 40)
 - Overpressure Spring (key 39)
 - Spring Holder (key 37)
 - Machine Screw (key 38)
- 10. Insert and tighten the machine screw (key 38) with a torque of 1 to 3 foot-pounds / 1.4 to 4.1 N•m to secure the diaphragm parts to the pusher post (key 8).
- 11. Install the assembled parts in the diaphragm casing (key 4). Make sure the lever (key 16) fits in the pusher post (key 8) and that the holes in the diaphragm (key 10) align with the holes in the diaphragm casing.
- 12. Place the spring case (key 3) on the diaphragm casing (key 4) so the vent assembly (key 26) is oriented correctly and secure with the cap screws (key 24) and hex nuts (key 23, not shown), fingertight only.

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Figure 13. Pushing Groove Valve Up With Retainer

- 13. Insert the control spring (key 6) into the spring case (key 3), followed by the baffle plate (key 56) and adjusting screw (key 35).
- 14. Turn the adjusting screw (key 35) clockwise until there is enough spring (key 6) force to provide proper slack to the diaphragm (key 10). Using a crisscross pattern, tighten the cap screws (key 24) and hex nuts (key 23, not shown) to 14 to 17 foot-pounds / 19 to 23 N•m of torque. To adjust the outlet pressure to the desired setting, refer to Startup and Adjustment section.
- 15. Install a replacement closing cap gasket (key 25) if necessary and then install the closing cap (key 22).

PRX Series Maintenance

CAUTION

Always remove spring compression before performing maintenance on this unit. To remove spring compression, loosen locknut (key 2, Figure 27) and back out adjusting screw (key 1) until compression is removed from the spring (key 7).

Lower Case Maintenance

- 1. Remove pressure from the pilot.
- 2. Remove machine screws (key 10) from lower cover (key 21) and the separate lower cover from the body (key 16).
- 3. Use a wrench to hold the stem (key 23) and loosen the stem nut (key 20). Remove the stem nut and washer (key 11).
- Remove the upper diaphragm plate (key 13), diaphragm (key 14), pad holder (key 22) and O-ring (key 18). Inspect parts for damage or wear and replace if necessary.
- 5. Remove orifice (key 19) and O-ring (key 17). Inspect the parts for damage or wear and replace if necessary. Lightly lubricate the O-ring and place in the body (key 16). Install the orifice.

- 6. Set the pad holder (key 22) in the body (key 16).
- Lightly lubricate the rims of the diaphragm (key 14) and place it on top of the pad holder (key 22).
 Set the upper diaphragm plate (key 13) on the diaphragm.
- 8. Lightly lubricate the O-ring (key 18) and place it in the lower cover (key 21).
- Place the washer (key 11) and stem nut (key 20) on the stem (key 23) and tighten. If also performing Upper Case Maintenance, skip to step 2 of the Upper Case Maintenance section.
- 10. Insert machine screws (key 10) in the lower cover (key 21) and tighten uniformly to ensure proper seal.

Upper Case Maintenance

- 1. Remove pressure from the pilot.
- Loosen locknut (key 2) and back out adjusting screw (key 1) until compression is removed from the spring (key 7). Remove cap (key 3).
- 3. Lift the upper spring seat (key 6), spring (key 7) and O-ring (key 4) out of the upper cover (key 8). Inspect O-ring and replace if necessary.
- 4. Remove machine screws (key 10) from lower cover (key 21) and the separate lower cover from the body (key 16), unless removed during lower diaphragm maintenance. Use a wrench to hold stem (key 23) securely while removing the upper diahragm nut (key 26).
- Remove remaining loose components: washer (key 11), upper diaphragm plate (key 13), diaphragm (key 14), lower diaphragm plate (key 15) and O-rings (keys 18 and 25). Inspect diaphragm and O-rings for damage or wear and replace if necessary.
- Lightly lubricate the O-ring (key 25). Place O-ring over the stem (key 23) and press it down into the body (key 16).
- 7. Set the lower diaphragm plate (key 15) into the body (key 16).
- Lightly lubricate the rims of the diaphragm (key 14) and place it in the body (key 16) on top of the lower diaphragm plate (key 15).
- 9. Set the upper diaphragm plate (key 13) on top of the diaphragm (key 14).
- Place washer (key 11) and upper diaphragm nut (key 26) on the stem (key 23) and tighten using a wrench to hold the stem.
- 11. Set the upper spring seat (key 6).

Damper and Restrictor Maintenance

- 1. Remove screw (key 31, Figure 27) and plate (key 29).
- 2. Remove ring nuts (key 30).
- 3. Remove damper adjusting screw (key 27). Remove and inspect O-ring (key 28) for damage or wear and replace if necessary. Lightly lubricate O-ring before placing on the adjusting screw. Insert damper adjusting screw into the body (key 16) and tighten. Insert ring nut (key 30) and tighten. Back out damper adjusting screw until it stops.
- 4. Remove restrictor adjusting screw with hole (key 32). Remove and inspect O-ring (key 28) for damage or wear and replace if necessary. Lightly lubricate O-ring before placing on the adjusting screw. Insert restrictor adjusting screw into the body (key 16) and completely tighten. Insert ring nut (key 30) and completely tighten. Back out restrictor adjusting screw 1/2 turn.

Note

When using a Type PRX/120 pilot with a Type PRX/125 pilot as a monitor, use the following settings:

- Restrictor completely tighten and then back out three full turns.
- Damper back out until it stops.
- 5. Install plate (key 29) and screw (key 31).

Type 112 Restrictor

Perform this procedure only if O-rings are leaking. Key numbers are referenced in Figure 22.

- 1. Unscrew the groove valve (key 22) and retainer (key 23) just enough to loosen them, but do not completely separate.
- 2. As shown in Figure 14, push on the retainer (key 23) to push the groove valve (key 22) out of the body (key 21), then complete disassembly.
- Replace the groove valve O-rings (key 24) if necessary, being sure to lightly apply lubricant to the replacement O-rings before installing them in the groove valve and retainer.
- 4. Install the groove valve (key 22) into the same side of the body where the scale appears. Install the retainer into the opposite side of the body and tighten until both are secure.
- When all maintenance is complete, refer to the Startup and Adjustment section to put the regulator back into operation.

Parts Ordering

When corresponding with your local Sales Office about this equipment, reference the equipment serial number or FS number found on a nameplate attached to the bonnet. When ordering replacement parts, reference the key number of each needed part as found in the following parts list. Separate kit containing all recommended spare parts is available.

Parts List

Type EZR Main Valve (Figures 14 to 18)

Note

On an NPS 1-1/4 x 1, 2 x 1, 6 x 4, 8 x 4, 8 x 6 or 12×6 / DN 32×25 , 50×25 , 150×100 , 200×100 , 200×150 or 300×150 body, the first digit indicates the end connection size and the second digit indicates the trim size. Order parts according to trim size unless otherwise indicated.

ey Description

17E97 Nitrile (NBR)

17E88 Fluorocarbon (FKM)

Part Number

Parts Kits	_
Diaphragm Cartridge and O-rings (Included are keys	
6, 8, 9, 10, 11, 13, 14, 16, 18, 28, 66, 67, 70 and 121)
NPS 1 and 1-1/4 x 1 / DN 25 and 32 x 25	
17E68 Nitrile (NBR)	10C0502X032
17E97 Nitrile (NBR)	REZRX00CS12
17E88 Fluorocarbon (FKM)	10C0502X052
NPS 2 x 1 / DN 50 x 25	
17E68 Nitrile (NBR)	10C0502X042
17E97 Nitrile (NBR)	REZRX00CS92
17E88 Fluorocarbon (FKM)	10C0502X022
NPS 2 / DN 50	
17E68 Nitrile (NBR)	18B5959X012
17E97 Nitrile (NBR)	18B5959X022
17E88 Fluorocarbon (FKM)	18B5959X062
NPS 3 / DN 80	
17E68 Nitrile (NBR)	18B9884X022
17E97 Nitrile (NBR)	18B9884X032
17E88 Fluorocarbon (FKM)	18B9884X072
NPS 4, 6 x 4, 8 x 4 / DN 100, 150 x 100, 200 x 100	
17E68 Nitrile (NBR)	18B8508X022
17E97 Nitrile (NBR)	18B8508X032
17E88 Fluorocarbon (FKM)	18B8508X072
NPS 6, 8 x 6, 12 x 6 / DN 150, 200 x 150, 300 x 150	
17E97 Nitrile (NBR)	REZRX00CS62
17E88 Fluorocarbon (FKM)	19B2840X042
NPS 8 / DN 200	

RF7RX00CS82

19B2412X052

Type EZR

Table 14. Type EZR Main Valve Body Part Numbers (key 1, Figure 14)

BODY SIZE,	BODY	END CONNECTION	BOD	Y STYLE
NPS / DN	MATERIAL	STYLE	Standard (Included Tapped Inlet)	Tapped Inlet and Tapped Outle
		NPT	GE11581X012	
		SWE	GE11440X012	
1 / 25		CL150 RF	GE11583X012	14B5623X032
	WCC Steel	CL300 RF	GE11607X012	14B5623X042
		CL600 RF	GE11608X012	14B5623X052
		SCH 40 BWE	GE11610X012	14B5623X122
		SCH 80 BWE	GE11611X012	
1-1/4 x 1 / 32 x 25	WCC Steel	NPT	GE11582X012	
		NPT	GE10583X012	
	Cast iron	CL125 FF	GE10585X012	14B5834X012
		CL250 RF	GE10587X012	14B5834X022
		NPT	GE10588X012	
2 x 1, 2 /		SWE	GE10682X012	
50 x 25, 50		CL150 RF	GE10676X012	14B5834X032
,	WCC Steel	CL300 RF	GE10678X012	14B5834X042
		CL600 RF	GE10679X012	14B5834X052
		SCH 40 BWE	GE10680X012	14B5834X072
		SCH 80 BWE	GE10681X012	1.12000.17(0.12
	Cast iron	CL125 FF	GE10689X012	
		CL250 RF	GE10698X012	
3 / 80	WCC Steel Cast iron	CL150 RF	GE10699X012	14B5835X032
		CL300 RF	GE10700X012	14B5835X042
		CL600 RF	GE10701X012	14B5835X052
		SCH 40 BWE	GE10702X012	14B5835X102
		SCH 80 BWE	GE10703X012	_
		CL125 FF	GE10707X012	_
		CL250 RF	GE10822X012	4.405020.000
4.4400		CL150 RF	GE10835X012	14B5836X032
4 / 100		CL300 RF	GE10839X012	14B5836X042
	WCC Steel	CL600 RF	GE10842X012	14B5836X052
		SCH 40 BWE	GE10843X012	14B5836X092
		SCH 80 BWE	GE10844X012	_
		CL150 RF	GE11772X012	
6 x 4 /		CL300 RF	GE16359X012	_
150 x 100	WCC Steel	CL600 RF	GE17626X012	
		SCH 40 BWE	GE16448X012	
		SCH 80 BWE	GE16561X012	
		CL150 RF	GE17629X012	
8 x 4 /		CL300 RF	GE17630X012	
200 x 100	WCC Steel	CL600 RF	GE17631X012	
		SCH 40 BWE	GE17627X012	
		SCH 80 BWE	GE17628X012	
	Cast iron	CL125 FF	GE11444X012	
	Odst IIOII	CL250 RF	GE11445X012	
		CL150 RF	GE11447X012	24B5837X032
6 / 150		CL300 RF	GE11449X012	24B5837X042
	WCC Steel	CL600 RF	GE11451X012	24B5837X052
		SCH 40 BWE	GE11452X012	24B5837X072
		SCH 80 BWE	GE11453X012	

Table 14. Type EZR Main Valve Body Part Numbers (key 1, Figure 14) (continued)

BODY SIZE,		END CONNECTION	BODY STYLE		
NPS / DN	BODY MATERIAL	STYLE	Standard (Included Tapped Inlet)	Tapped Inlet and Tapped Outlet	
		CL150 RF	GE19084X012		
0.04		CL300 RF	GE19089X012		
8 x 6 / 200 x 150	WCC Steel	CL600 RF	GE19090X012		
200 X 100		SCH 40 BWE	GE19091X012		
		SCH 80 BWE	GE19092X012	<u> </u>	
		CL150 RF	GE19095X012		
40.07	WCC Steel	CL300 RF	GE19096X012		
12 x 6 / 300 x 150		CL600 RF	GE19097X012		
000 X 100		SCH 40 BWE	GE19093X012		
		SCH 80 BWE	GE19094X012		
		CL150 RF		FA144718X12	
8 / 200	LCC Steel	CL300 RF		FA144717X12	
6 / 200	LOG SIEEI	CL600 RF		FA144716X12	
		SCH 40 BWE		49B5961X022	

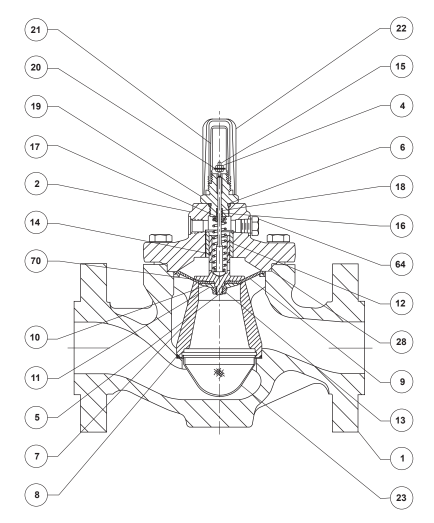
Key	Description	Part Number	Key	Description	Part Number
	Parts Kits Diaphragm and O-rings (Included are keys 6, 8, 9, 10, 13, 14, 18, 28 and 70) (continued) NPS 2 / DN 50 17E68 Nitrile (NBR)	18B5952X012	4	Hex Nut (2 required) NPS 1, 1-1/4 x 1, 2 x 1 and 2 / DN 25, 32 x 25 50 x 25 and 50 body NPS 3, 4, 6 x 4, 8 x 4, 6, 8 x 6 and 12 x 6 /	1H322228982
	17E97 Nitrile (NBR) 17E97 Nitrile (NBR) 17E88 Fluorocarbon (FKM) NPS 3 / DN 80	18B5952X022 18B5952X062	5	DN 80, 100, 150 x 100, 200 x 100, 150, 200 x 150 and 300 x 150 body NPS 8 / DN 200 body Top Plug	1L286338992 1A573528982
	17E68 Nitrile (NBR) 17E97 Nitrile (NBR) 17E88 Fluorocarbon (FKM) NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100	18B9885X022 18B9885X032 18B9885X072	Ü	NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25 and 50 x 25 bodies NPS 2 / DN 50 body NPS 3 / DN 80 body	29B2404X012 28B2130X012 28B8511X012
	and 200 x 100 17E68 Nitrile (NBR) 17E97 Nitrile (NBR) 17E88 Fluorocarbon (FKM)	18B8507X022 18B8507X032 18B8507X072	•	NPS 4 / DN 100 body NPS 6 / DN 150 body NPS 8 / DN 200 body	28B5964X012 39B0370X012 39B5071X012
	NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 17E97 Nitrile (NBR)	REZRX000S62	6*	O-ring NPS 1, 1-1/4 x 1, 2 x 1 and 2 / DN 25, 32 x 25, 50 x 25 and 50 bodies	40D0400V040
	17E88 Fluorocarbon (FKM) NPS 8 / DN 200 17E97 Nitrile (NBR)	19B2837X042 REZRX000S82		Nitrile (NBR) Fluorocarbon (FKM) NPS 2 / DN 50 body	18B3438X012 1N430306382
1 2	Valve Body Bonnet Assembly	See Table 14		Nitrile (NBR) Fluorocarbon (FKM) NPS 3 / DN 80 body	18B3438X012 1N430306382
	NPS 1 and 1-1/4 x 1 / DN 25 and 32 x 25 bodies NPS 2 x 1 and 2 / DN 50 x 25 and 50 bodies NPS 3 / DN 80 body NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100	39B2403X022 38B2122X022 38B5963X022		Nitrile (NBR) Fluorocarbon (FKM) NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100 and 200 x 100 bodies	10A8931X012 10A8931X052
	and 200 x 100 bodies NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies	38B2133X022 49B0355X022		Nitrile (NBR) Fluorocarbon (FKM) NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies	10A8931X012 10A8931X052
3	NPS 8 / DN 200 body Cap Screw NPS 1 and 1-1/4 x 1 / DN 25 and 32 x 25 bodies (4 required)	GE18697X022 1R281124052		Nitrile (NBR) Fluorocarbon (FKM) NPS 8 / DN 200 body	10A3800X012 1R727606382
	NPS 2 x 1 or 2 / DN 50 x 25 or 50 body (8 required) NPS 3 / DN 80 body (8 required) NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100	1A453324052 1A454124052	7	Nitrile (NBR) Fluorocarbon (FKM) Cage	10A3800X012 1R727606382
	and 200 x 100 bodies (8 required) NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies (12 required)	1A440224052 1U513124052		NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25 and 50 x 25 bodies NPS 2 / DN 50 body	39B2413X012 37B9748X012

^{*}Recommended Spare Part

Type EZR

Key	Description	Part Number	Key	Description	Part Number
7	Cage (continued)		10*	O-ring (continued)	
•	NPS 3 / DN 80 body	48B5961X012	10	NPS 8 / DN 200 body	
	NPS 4 / DN 100 body	48B2135X012		Nitrile (NBR)	1F4636X0032
	NPS 6 x 4 / DN 150 x 100 body	29B1881X012		Fluorocarbon (FKM)	1N571406382
	NPS 8 x 4 / DN 200 x 100 body	29B1883X012	11	Bottom Plug	
	NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150			NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25	
	and 300 x 150 bodies	49B0353X012		and 50 x 25 bodies	19B2407X012
	NPS 8 / DN 200 body	59B5955X012		NPS 2 / DN 50 body	18B2127X012
8*	Cage O-ring (not required for NPS 2 x 1 or 8 x 6 /			NPS 3 / DN 80 body	18B8513X012
	DN 50 x 25 or 200 x 150) bodies			NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100	10DE000V010
	NPS 1 / DN 25 body	14AE740V040		and 200 x 100 bodies	18B5966X012
	Nitrile (NBR) Fluorocarbon (FKM)	14A5713X012 13A2351X012		NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies	29B0763X012
	NPS 2 / DN 50 body	13A2331A012		NPS 8 / DN 200 body	29B5958X012
	Nitrile (NBR)	10B4428X012	12	•	20200000000
	Fluorocarbon (FKM)	10B4428X022		NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25	
	NPS 3 / DN 80 body			and 50 x 25 bodies	
	Nitrile (NBR)	10B4366X012		White	19B2399X012
	Fluorocarbon (FKM)	10B4366X022		Black	GE12727X012
	NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100			Red Stripe (NPS 2 x 1 / DN 50 x 25 body only)	GE12501X012
	and 200 x 100 bodies			Light Blue	19B2400X012
	Nitrile (NBR)	10B4373X012		Black with White Stripe	19B2401X012
	Fluorocarbon (FKM)	10B4373X022		NPS 2 / DN 50 body	4000054\/040
	NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150			Yellow Green	19B0951X012 18B2126X012
	and 300 x 150 bodies	1H862306992		Red for use with travel indicator	18B5955X012
	Nitrile (NBR) Fluorocarbon (FKM)	1H8623X0022		Purple for use with non-travel indicator	GE05504X012
	NPS 8 / DN 200 body	111002070022		NPS 3 / DN 80 body	OL000047012
	Nitrile (NBR)	1V9229X0042		Yellow	T14184T0012
	Fluorocarbon (FKM)	1V9229X0022		Light Blue	19B0781X012
9*	Diaphragm			Black	19B0782X012
	NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25			NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100	
	and 50 x 25 bodies			and 200 x 100 bodies	
	17E97 Nitrile (NBR), high pressure	GE11960X012		Yellow	T14184T0012
	17E88 Fluorocarbon (FKM)	39B2397X022		Green	18B8501X012
	17E68 Nitrile (NBR), low pressure	30C1009X012		Red	18B8502X012
	NPS 2 / DN 50 body	20D4000V042		NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies	
	17E68 Nitrile (NBR), low temperature 17E97 Nitrile (NBR), high pressure	29B1909X012 28B2123X052		Yellow	19B0364X012
	17E88 Fluorocarbon (FKM)	29B2715X012		Green	19B0366X012
	NPS 3 / DN 80 body	2002/10/012		Red	19B0365X012
	17E68 Nitrile (NBR), low temperature	38B9886X012		NPS 8 / DN 200 body	
	17E97 Nitrile (NBR), high pressure	39B2726X012		Yellow	GE09393X012
	17E88 Fluorocarbon (FKM)	38B8512X022		Green	GE09396X012
	NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100			Red	GE09397X012
	and 200 x 100 bodies		13	Flanged Locknut	10001001010
	17E68 Nitrile (NBR), low temperature	38B8509X012		NPS 2 / DN 50 body	18B2139X012
	17E97 Nitrile (NBR), high pressure	39B3996X012		NPS 3, 4, 6 x 4 and 8 x 4 / DN 80, 100, 150 x 100 and 200 x 100 bodies	15A7591X012
	17E88 Fluorocarbon (FKM) NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150	39B1154X012		NPS 6, 8 x 6, 12 x 6 / DN 150,	13A7391A012
	and 300 x 150 bodies			200 x 150 and 300 x 150 bodies	19B0361X012
	17E97 Nitrile (NBR)	49B0357X012		NPS 8 / DN 200 body	10C1267X012
	17E88 Fluorocarbon (FKM)	40C1035X012	14*	Top Plug O-ring	
	NPS 8 / DN 200 body			NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25	
	17E97 Nitrile (NBR)	40C1888X012		and 50 x 25 bodies	
10*	O-ring			Nitrile (NBR)	13A1584X052
	NPS 1, 1-1/4 x 1, 2 x 1 and 2 / DN 25, 32 x 25,			Fluorocarbon (FKM)	13A1584X022
	50 x 25 and 50 bodies	.=		NPS 2 / DN 50 body	4044504)4050
	Nitrile (NBR)	1E216306992		Nitrile (NBR)	13A1584X052
	Fluorocarbon (FKM)	1L949306382		Fluorocarbon (FKM) NPS 3, 4, 6 x 4 and 8 x 4 / DN 80, 100,	13A1584X022
	NPS 2 / DN 50 body Nitrile (NBR)	1E216306992		150 x 100 and 200 x 100 bodies	
	Fluorocarbon (FKM)	1L949306382		Nitrile (NBR)	10A3803X062
	NPS 3, 4, 6 x 4 and 8 x 4 / DN 80, 100,	1201000002		Fluorocarbon (FKM)	10A3803X032
	150 x 100 and 200 x 100 bodies			NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150	
	Nitrile (NBR)	1J4888X0052		and 300 x 150 bodies	
	Fluorocarbon (FKM)	1J4888X0032		Nitrile (NBR)	T12050X0012
	NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150			Fluorocarbon (FKM)	T12050X0022
	and 300 x 150 bodies	4440=4:::		NPS 8 / DN 200 body	T400F0\\0015
	Nitrile (NBR)	11A8741X052		Nitrile (NBR)	T12050X0012
	Fluorocarbon (FKM)	11A8741X012		Fluorocarbon (FKM)	T12050X0022

^{*}Recommended Spare Part



MAIN VALVE ASSEMBLY FOR NPS 1, 1-1/4 \times 1, 2 \times 1, 2, 3, 4, 6 \times 4 AND 8 \times 4 / DN 25, 32 \times 25, 50 \times 25, 50, 80, 100, 150 \times 100 AND 200 \times 100 BODY SIZES (NOTE: SEE NPS 2 \times 1 / DN 50 \times 25 ASSEMBLY FOR ADDITIONAL PARTS)

Figure 14. Type EZR Main Valve

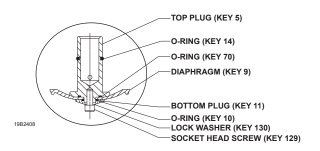
Key	Description	Part Number	Key	Description	Part Number
15	Stem NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25 and 50 x 25 bodies	T14185T0012	18*	O-ring NPS 1, 1-1/4 x 1, 2 x 1 and 2 / DN 25, 32 x 25, 50 x 25 and 50 bodies	
	NPS 2 / DN 50 body with travel indicator	T14185T0012		Nitrile (NBR)	1H2926X0032
	NPS 3 and 4 / DN 80 and 100 bodies	T21074T0012		Fluorocarbon (FKM)	1H2926X0022
	NPS 6 / DN 150 body	29B0366X012		NPS 3, 4, 6 x 4, 8 x 4, 6, 8 x 6 and 12 x 6 / DN 80,	
4.0	NPS 8 / DN 200 body	29B5076X012		100, 150 x 100, 200 x 100, 150, 200 x 150	
16	Back-up Ring (2 required)			and 300 x 150 bodies	4D404700000
	NPS 1, 1-1/4 x 1, 2 x 1 and 2 /	4N050400040		Nitrile (NBR)	1D191706992
	DN 25, 32 x 25, 50 x 25 and 50 bodies	1N659106242		Fluorocarbon (FKM) NPS 8 / DN 200 body	1N423906382
	NPS 3, 4, 6 x 4, 8 x 4, 6, 8 x 6 and 12 x 6 / DN 80, 100, 150 x 100, 200 x 100, 150,			Nitrile (NBR)	1E472706992
	200 x 150 and 300 x 150 bodies	1J418806992		Fluorocarbon (FKM)	1N430406382
	NPS 8 / DN 200 body	1K786806992	19	Indicator Fitting	114-00-00002
17	Upper Spring Seat	1111 00000000		NPS 1, 1-1/4 x 1, 2 x 1 and 2 / DN 25, 32 x 25,	
	NPS 1, 1-1/4 x 1 and 2 x 1 /			50 x 25 and 50 bodies	28B2128X012
	DN 25, 32 x 25 and 50 x 25 bodies	18B2129X012		NPS 3, 4, 6 x 4 and 8 x 4 / DN 80, 100,	
	NPS 2 / DN 50 body with travel Indicator	18B2129X012		150 x 100 and 200 x 100 bodies	28B5969X012
	NPS 3, 4, 6 x 4 and 8 x 4 /			NPS 6, 8 x 6, 12 x 6 / DN 150, 200 x 150	
	DN 80, 100, 150 x 100 and 200 x 100 bodies	18B5968X012		and 300 x 150 bodies	39B0358X012
	NPS 6, 8 x 6 and 12 x 6 /			NPS 8 / DN 200 body	30C1356X012
	DN 150, 200 x 150 and 300 x 150 bodies	29B0764X012			
	NPS 8 / DN 200 body	20C1357X012			

^{*}Recommended Spare Part

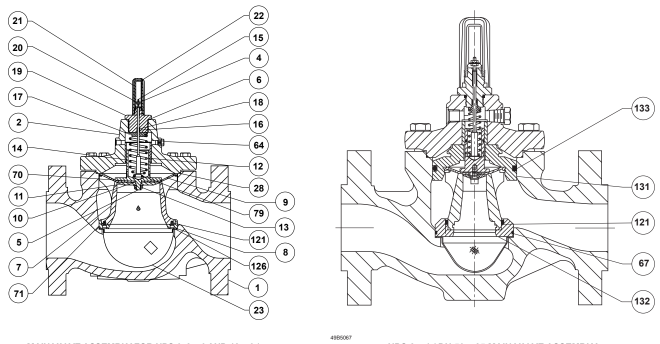
Type EZR

Key	Description	Part Number	Key	Description	Part Number
19	Indicator Plug NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25		28*	O-ring (continued) NPS 8 / DN 200 body	
	and 50 x 25 bodies	19B2409X012		Nitrile (NBR)	1P5585X0022
	NPS 2 / DN 50 body	GE17585X012		Fluorocarbon (FKM)	1P5585X0032
	NPS 3, 4, 6 x 4 and 8 x 4 / DN 80, 100,	GE17303A012	47	Hex Nut, SA194-2H	11 330370032
	150 x 100 and 200 x 100 bodies	28B5970X012	77	(NPS 8 / DN 200 body only) (8 required)	1A4452X0612
	NPS 6, 8, 8 x 6 and 12 x 6 / DN 150, 200,	20000707012	63	Pilot Supply Pipe Plug (2 required)	1A767524662
	200 x 150 and 300 x 150 bodies	39B0767X012	64	Bonnet Pipe Plug	17 (1 0 1 0 2 1 0 0 2
20	Indicator Washer	0020.0.7.0.2	٠.	For NPS 2, 3, 4 and 8 / DN 50, 80, 100 and 200	1A767524662
	NPS 1, 1-1/4 x 1, 2 x 1 and 2 / DN 25, 32 x 25,			For NPS 6 / DN 150	1A369224492
	50 x 25 and 50 bodies	18B2138X012	66	O-ring (NPS 8 x 6 / DN 200 x 150 body only)	
	NPS 3, 4, 6 x 4, 8 x 4, 6, 8 x 6 and 12 x 6 / DN 80,			Nitrile (NBR)	18A2556X022
	100, 150 x 100, 200 x 100, 150, 200 x 150			Fluorocarbon (FKM)	18A2556X032
	and 300 x 150 bodies	18B8503X012	67	O-ring	
0.4	NPS 8 / DN 200 body	20C2461X012		NPS 2 x 1 / DN 50 x 25 body	
21	Indicator Cover			Nitrile (NBR)	10B4428X012
	NPS 1, 1-1/4 x 1, 2 x 1 and 2 / DN 25, 32 x 25,	T14188T0012		Fluorocarbon (FKM)	10B4428X022
	50 x 25 and 50 bodies NPS 3, 4, 6 x 4 and 8 x 4 / DN 80, 100,	11410010012		NPS 8 x 6 / DN 200 x 150 body	11/225006562
	150 x 100 and 200 x 100 bodies	19B2270X012		Nitrile (NBR) Fluorocarbon (FKM)	1V335006562 1V3350X0012
	NPS 6, 8, 8 x 6 and 12 x 6 / DN 150, 200,	10022707012	70*	O-ring	1 7 3 3 3 0 7 0 0 1 2
	200 x 150 and 300 x 150 bodies	19B4691X012	70	NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25	
22	Indicator Protector			and 50 x 25 bodies	
	NPS 1, 1-1/4 x 1, 2 x 1 and 2 / DN 25, 32 x 25,			Nitrile (NBR)	13A1584X052
	50 x 25 and 50 bodies	24B1301X012		Fluorocarbon (FKM)	13A1584X022
	NPS 3, 4, 6 x 4, 8 x 4, 6, 8, 8 x 6 and 12 x 6 / DN 80,			NPS 2 / DN 50 body	
	100, 150 x 100, 200 x 100, 150, 200, 200 x 150			Nitrile (NBR)	13A1584X052
	and 300 x 150 bodies	29B2269X012		Fluorocarbon (FKM)	13A1584X022
23	Inlet Strainer	00000000000		NPS 3 and 4 / DN 80 and 100 bodies	
	NPS 1 and 1-1/4 x 1 / DN 25 and 32 x 25 bodies	20B8004X012		Nitrile (NBR)	10A3803X062
	NPS 2 x 1 and 2 / DN 50 x 25 and 50 bodies	10B4409X012 20B4367X012		Fluorocarbon (FKM)	10A3803X032
	NPS 3 / DN 80 body NPS 4 / DN 100 body	20B4307X012 20B4374X012		NPS 6 / DN 150 body	T12050X0012
	NPS 6 / DN 150 body	20B7853X012		Nitrile (NBR) Fluorocarbon (FKM)	T12050X0012
	NPS 8 / DN 200 body	29B5966X012		NPS 8 / DN 200 body	11200070022
23	Strainer Replacement Shim			Nitrile (NBR)	T12050X0012
	NPS 1 and 1-1/4 x 1 / DN 25 and 32 x 25 bodies	13B8061X012		Fluorocarbon (FKM)	T12050X0022
	NPS 2 x 1 and 2 / DN 50 x 25 and 50 bodies	13B8062X012	71	Restrictor Plate	
	NPS 3 / DN 80 body	13B8063X012		NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25	
	NPS 4 / DN 100 body	13B8064X012		and 50 x 25 bodies	
	NPS 6 / DN 150 body	13B8065X012		For 60% Capacity Trim	19B2835X012
24	NPS 8 / DN 200 body Nameplate	39B5967X012		For 30% Capacity Trim	19B2836X012
2 4 25	Flow Arrow			NPS 2 / DN 50 body For 60% Capacity Trim	18B2144X012
	NPS 1 to 1-1/4 x 1 / DN 25 to 32 x 25 bodies	1V105938982		For 30% Capacity Trim	18B2145X012
	NPS 2 x 1, 2, 3, 4, 6 and 8 / DN 50 x 25, 50,			NPS 3 / DN 80 body	1002110/1012
	80, 100, 150 and 200 bodies	1V106038982		For 60% Capacity Trim	28B8516X012
26	Drive Screw			For 30% Capacity Trim	28B8517X012
	For NPS 1 and 1-1/4 x 1 / DN 25			NPS 4, 6 x 4 and 8 x 4 / DN 100, 150 x 100	
	and 32 x 25 (4 required)			and 200 x 100 bodies	
	For NPS 2 x 1, 2, 3, 4 and 6 / DN 50 x 25, 50,			For 60% Capacity Trim	28B8504X012
	80, 100 and 150 (5 required)	4400000000		For 30% Capacity Trim	28B8505X012
20*	For NPS 8 / DN 200 (6 required)	1A368228982		NPS 6 / DN 150 body	40000071/040
28*	O-ring NPS 1 and 1-1/4 x 1 / DN 25 and 32 x 25 bodies			For 100% Capacity Trim	49B0367X012
	Nitrile (NBR)	19B2838X012		For 60% Capacity Trim For 30% Capacity Trim	49B0368X012 49B0369X012
	Fluorocarbon (FKM)	19B2838X022		NPS 8 x 6 / DN 200 x 150 body	49000097012
	NPS 2 x 1 and 2 / DN 50 x 25 and 50 bodies	.0220007.022		For 100% Capacity Trim	49B0768X012
	Nitrile (NBR)	18B2124X012		For 60% Capacity Trim	49B0776X012
	Fluorocarbon (FKM)	18B2124X022		For 30% Capacity Trim	49B0775X012
	NPS 3 / DN 80 body			NPS 12 x 6 / DN 300 x 150 body	
	Nitrile (NBR)	18B8514X012		For 100% Capacity Trim	49B0769X012
	Fluorocarbon (FKM)	18B8514X022		For 60% Capacity Trim	49B2396X012
	NPS 4 / DN 100 body	40004407040		For 30% Capacity Trim	49B0777X012
	Nitrile (NBR)	18B2140X012	72	E-Ring, for Restricted Trim	
	Fluorocarbon (FKM)	18B2140X022		NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25	10D2444V240
	NPS 6 / DN 150 body Nitrile (NBR)	19B0359X012		and 50 x 25 bodies NPS 2 / DN 50 body	19B2411X012 16A7882X012
	Fluorocarbon (FKM)	10A3591X012		NPS 3 / DN 80 body	18B8518X012
				NPS 4 / DN 100 body	18B8506X012

^{*}Recommended Spare Part

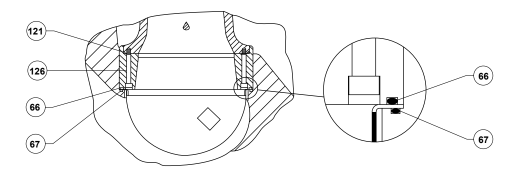


NPS 1, 1-1/4 x 1 AND 2 x 1 / DN 25, 32 x 25 AND 50 x 25 DIAPHRAGM ASSEMBLY



MAIN VALVE ASSEMBLY FOR NPS 6, 8 x 6 AND 12 x 6 / DN 150, 200 x 150 AND 300 x 150 BODY SIZES

NPS 2 x 1 / DN 50 x 25 MAIN VALVE ASSEMBLY



NPS 8 x 6 / DN 200 x 150 RESTRICTOR PLATE O-RING PLACEMENT

Figure 14. Type EZR Main Valve (continued)

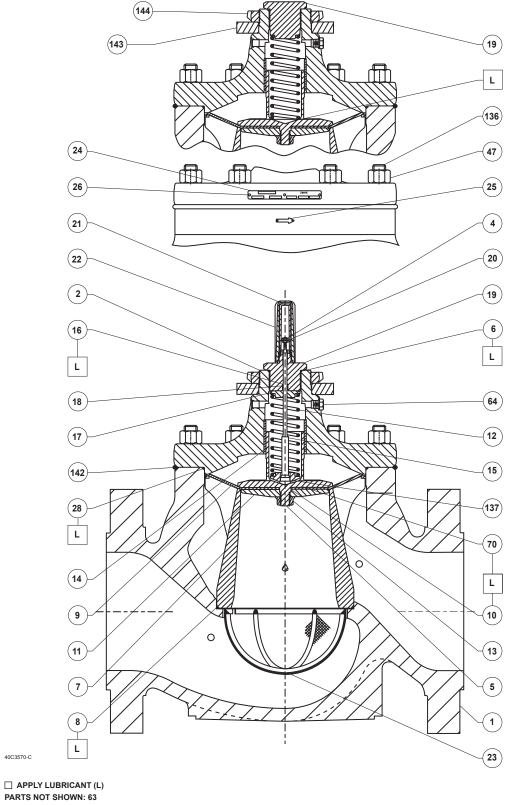


Figure 14. Type EZR Main Valve (continued)

MAIN VALVE ASSEMBLY FOR NPS 8 / DN 200 BODY

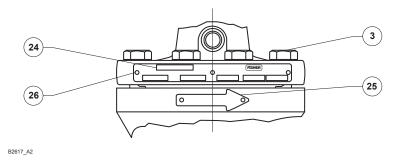


Figure 15. Type EZR Nameplate and Flow Arrow

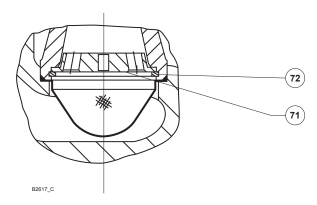


Figure 16. Type EZR Restricted Trim

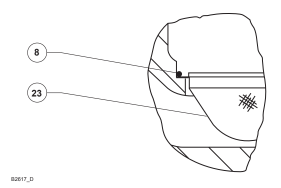
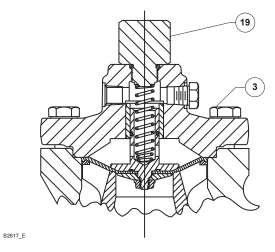
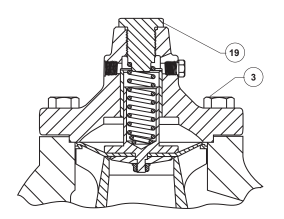


Figure 17. Type EZR Cage O-ring Placement

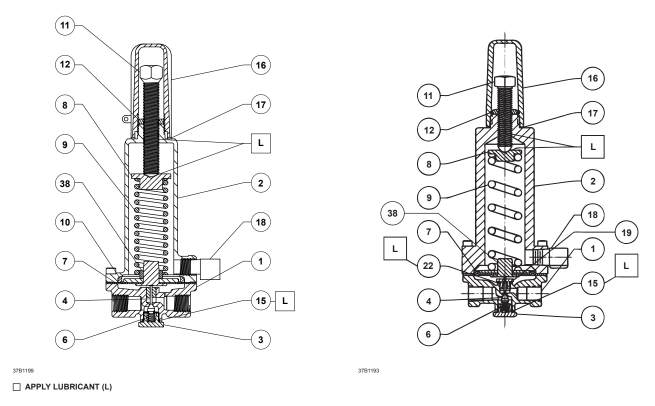


NPS 1, 1-1/4 x 1, 2 x 1, 2, 3 AND 4 / DN 25, 32 x 25, 50 x 25, 50, 80 AND 100 BODY SIZES



NPS 6 x 4, 8 x 4, 6, 8 x 6, 12 x 6 / DN 150 x 100, 200 x 100, 150, 200 x 150, 300 x 150 BODY SIZES

Figure 18. Type EZR Travel Indicator Plug Option



TYPE 161EB PILOT TYPE 161EBM PILOT

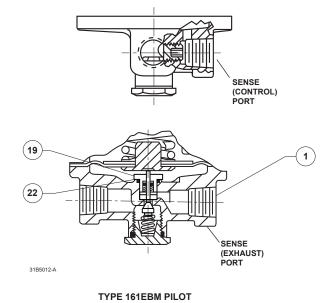


Figure 19. 161EB Series Pilots

Table 15. 161EB Series Pilot Part Numbers (keys 7, 8, 9, 10 and 11, Figure 19)

		OUTLET (CONTROL) PRESSURE RANGE AND SPRING COLOR CODE							
	PART	Type 161EB or 161EBM							
KEY	KEY	NAME	5 to 15 psig / 0.34 to 1.0 bar White	10 to 40 psig / 0.69 to 2.8 bar Yellow	30 to 75 psig / 2.1 to 5.2 bar Black	70 to 140 psig / 4.8 to 9.7 bar Green	130 to 200 psig / 9.0 to 13.8 bar Blue	200 to 350 psig / 13.8 to 24.1 bar Red	30 to 300 psig / 2.1 to 20.7 bar Green
7	Diaphragm Assembly, Nitrile (NBR)	17B9055X022 ⁽¹⁾	17B9055X022 ⁽¹⁾	17B9055X022 ⁽¹⁾	17B9055X022 ⁽¹⁾	17B9055X022 ⁽¹⁾	17B9055X032 ⁽²⁾	17B9055X032 ⁽²⁾	
,	Diaphragm Assembly, Fluorocarbon (FKM)	17B9055X062 ⁽¹⁾	17B9055X062 ⁽¹⁾	17B9055X062 ⁽¹⁾	17B9055X062 ⁽¹⁾	17B9055X062 ⁽¹⁾	17B9055X052 ⁽²⁾	17B9055X052 ⁽²⁾	
8	Spring Seat	17B0515X012	17B0515X012	17B0515X012	17B0515X012	17B0515X012	17B0515X012	19B9059X012	
9	Spring	17B1260X012	17B1262X012	17B1259X012	17B1261X012	17B1263X012	17B1264X012	15A9258X012	
10	Diaphragm Limiter						10B4407X012	10B4407X012	
11	Adjusting Screw	10B3081X012	10B3081X012	10B3081X012	10B3081X012	10B3081X012	10B3080X012	17B1227X012	

Key	Description	Part Number	161	IEB Series Pilots (Figure 19)	
79	Washer (NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies)	19B0362X012	Key	Description	Part Number
121	O-ring NPS 2 x 1 / DN 50 x 25 body Nitrile (NBR) Fluorocarbon (FKM) NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies Nitrile (NBR)	T12587T0012 T12587T0022	,	Type 161EB Parts Kit, Nitrile (NBR) (included are keys 4, 6, 7 and 15) 5 to 200 psig / 0.34 to 13.8 bar 200 to 350 psig / 13.8 to 24.1 bar Type 161EBM Parts Kit, Nitrile (NBR) (included are keys 4, 6, 7, 15, 17, 19 and 22)	R161X000012 R161X000022
126	Fluorocarbon (FKM) Cap Screw (4 required)	1D2692X0022		5 to 200 psig / 0.34 to 13.8 bar 200 to 350 psig / 13.8 to 24.1 bar	R161MX00012 R161MX00022
	NPS 6 / DN 150 body NPS 8 x 6 / DN 200 x 150 body NPS 12 x 6 / DN 300 x 150 body	1L7325X0042 1V6816X0012 19B3650X022	1	Body Assembly, CF8M Stainless steel Types 161EB Types 161EBM	1B7971X0252 30B8715X012
129	Socket Head Screw For NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25 and 50 x 25 only	1D6170X0012	2 3 4*	Spring Case, Stainless steel Body Plug, 303 Stainless steel Valve Plug,	27B9722X012 1B7975X0052
130	Lock Washer For NPS 1, 1-1/4 x 1 and 2 x 1 / DN 25, 32 x 25 and 50 x 25 only	1A329128982	•	Nitrile (NBR) with stainless steel stem Fluorocarbon (FKM) with stainless steel stem	20B9389X052 20B9389X062
131 132	Upper Adaptor (NPS 2 x 1 / DN 50 x 25 body only) Lower Adaptor (NPS 2 x 1 / DN 50 x 25 body only) O-ring	29B5963X012 19B5964X012	6 7*	Plug Spring, 302 Stainless steel Diaphragm Assembly, Diaphragm with Stainless steel diaphragm plate	1E701337022 See Table 15
133	NPS 2 x 1 / DN 50 x 25 body only Nitrile (NBR) Fluorocarbon (FKM) NPS 8 / DN 200 body only	1F262906992 1F2629X0012 1N3330X0032	8 9 10 11	Control Spring Seat, Plated steel Control Spring, Zinc-plated steel Diaphragm Limiter, 303 Stainless steel Adjusting Screw, Plated steel	See Table 15 See Table 15 See Table 15 See Table 15
136	Stud, SA193-B7 (NPS 8 / DN 200 body only) (8 required)	11A5189X282	12 13	Locknut, Zinc-plated steel Machine Screw, Plated steel (6 required) Types 161EB and 161EBM	1D667728982 1V4360X0022
137 143	Lower Spring Seat NPS 8 / DN 200 body only Lifting Flange	GE09140X012	14 15	Pipe Plug Type 161EB Body Plug O-ring, Nitrile (NBR)	1A767535072 1F113906992
144	NPS 8 / DN 200 body only Yoke Locknut NPS 8 / DN 200 body only	30C1724X012 1E832723062	16	Closing Cap Nylon (PA)	24B1301X012
			17*	Metal, for pressure loading Types 161EB and 161EBM only Closing Cap Gasket,	17B1406X012
			18 19*	Pressure loading for metal closing cap Types 161EB and 161EBM only Type Y602-12 Vent Assembly, Plastic Stem Guide Seal Assembly Type 161EBM Stainless steel seal and	1C659804022 27A5516X012
*Recor	nmended Spare Part		22 38	seal retainer with Nitrile (NBR) O-ring O-ring (Type 161EBM) Lower Spring Seat	10B8711X012 10A0904X012 18B1248X012

Standard assembly for stainless steel construction; 1/32-inch / 0.8 mm thick diaphragm and 1-3/4-inch / 45 mm diaphragm plate diameter.
 Standard assembly for stainless steel construction; 1/32-inch / 0.8 mm thick diaphragm and 1-1/2-inch / 38 mm diaphragm plate diameter.
 Should only be used as the intermediate reduction pilot on the Type EZR worker/monitor systems.

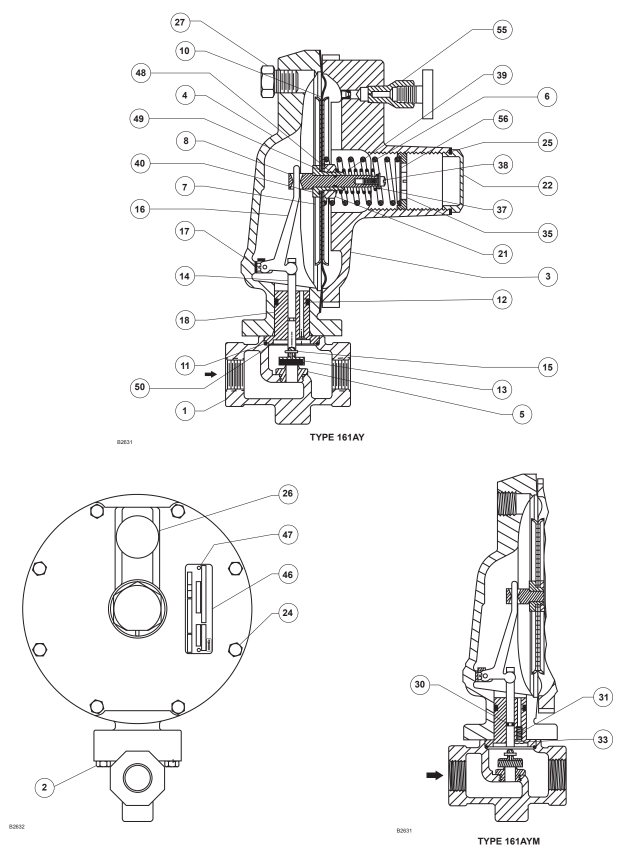


Figure 20. Types 161AY and 161AYM Pilots

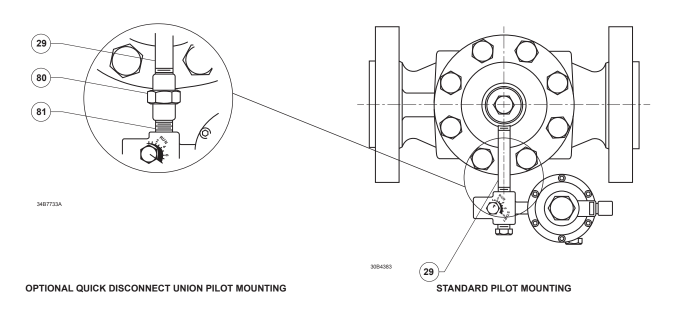


Figure 21. 161EB Series Mounting Parts

Type 161AY or 161AYM Pilot (Figure 20)

Key	Description	Part Number	Key	Description	Part Number
	Parts Kit (included are keys 10, 11, 12, 13, 15, 25,		18	Guide Insert	27B4028X022
	30, 31, 33, 45, 48 and 49)	RY690AX0012	21	Hex Nut	1A354024122
1	Body, Cast iron	1E987119012	22	Closing Cap	
2	Cap Screw (2 required)	1C856228992		Plastic (standard)	T13524T0062
3	Spring Case Assembly, Ductile iron	13B0109X042		Steel	1E422724092
4	Lower Casing, Ductile iron		23	Hex Nut (8 required)	1A352724122
	Type 161AY	17B5352X012	24	Cap Screw (8 required)	1A352524052
	Type 161AYM	47B3063X012	25	Closing Cap Gasket	1P753306992
5	Orifice, 303 Stainless steel		26	Vent Assembly	
	3/32-inch / 2.4 mm	0R044135032		Spring Case Down (Type Y602-1)	Type Y602X1-A1
	1/4-inch / 6.4 mm	0B042035032		Spring Case Up (Type Y602-11)	Type Y602X1-A11
	1/8-inch / 3.2 mm	1A936735032		Spring Case Sideways (Type Y602-12)	Type Y602X1-A12
6	Control Spring		27	Pipe Plug, Type 161AY only	1A369224492
	6 to 15 inches w.c. / 15 to 37 mbar	1B653927022	30	Stem Seal O-ring	
	0.5 to 1.2 psig / 34 to 83 mbar	1B537027052		Nitrile (NBR)	1H2926G0012
	1.2 to 2.5 psig / 83 mbar to 0.17 bar	1B537127022		Fluorocarbon (FKM)	1H2926X0022
	2.5 to 4.5 psig / 0.17 to 0.31 bar	1B537227022	31	Throat Seal	
	4.5 to 7 psig / 0.31 to 0.48 bar	1B537327052		Nitrile (NBR)	1D682506992
7	Diaphragm Head	17B9723X032		Fluorocarbon (FKM)	1D6825X0012
8	Pusher Post	27B5354X012	33	Machine Screw, Type 161AYM only	18A0703X022
10	Diaphragm		35	Adjusting Screw	1B537944012
	Nitrile (NBR)	37B9720X012	37	Spring Holder	1R982025072
	Fluorocarbon (FKM)	23B0101X052	38	Machine Screw	10B6189X022
11	Body Seal		39	Overpressure Spring	1B541327022
	Nitrile (NBR)	1H993806992	40	Pusher Post Connector	27B7982X012
	Fluorocarbon (FKM)	1H9938X0012	46	Nameplate	
12	Insert Seal		47	Drive Screw	1A368228982
	Nitrile (NBR)	1B885506992	48	Post Seal	
	Fluorocarbon (FKM)	1B8855X0012		Nitrile (NBR)	1D687506992
13	Disk Assembly			Fluorocarbon (FKM)	1N430406382
	Nitrile (NBR)	1C4248X0202	49	Connector Seal	
	Fluorocarbon (FKM)	1C4248X0052		Nitrile (NBR)	13A1584X012
14	Stem	17B3423X012		Fluorocarbon (FKM)	13A1584X022
15	Cotter Pin	1A866537022	50	Back-up Ring	18B3446X012
16	Lever Assembly	1B5375000B2	55	Restriction	1D483514012
17	Machine Screws (2 required)	19A7151X022	56	Baffle Plate	11B4292X012

161EB Series Mounting Parts (Figure 21)				r Working Monitor Set	
Standard Configuration			Key	Description	Part Number
Key 29	Description Pipe Nipple, Plated steel	Part Number	4 29	Nut, SA194 (2 required) Pipe Nipple, Plated Steel NPS 1 and 1-1/4 x 1 /	1C330624072
	NPS 1 / DN 25 body NPS 2 / DN 50 body NPS 3 / DN 80 body			DN 25 and 32 x 25 bodies NPS 2 x 1 and 2 / DN 50 x 25 and 50 bodies NPS 3 / DN 80 body	
	NPS 4 / DN 100 body NPS 6, 6 x 4 and 8 x 4 /			NPS 4 / DN 100 body NPS 6, 8 x 6 and 12 x 6 /	
	DN 150, 150 x 100 and 200 x 100 bodies NPS 8 x 6 and 12 x 6 /		38	DN 150, 200 x 150 and 300 x 150 bodies Pipe Nipple, Plated Steel	
	DN 200 x 150 and 300 x 150 bodies NPS 8 / DN 200 body		45 46	Bushing Plated Steel Washer	
0	·		47	Nut	
Quick Disconnect Union Configuration			48 49	U-Bolt Mounting Bracket	
29	Pipe Nipple, Plated steel NPS 1 / DN 25 body			NPS 1 and 1-1/4 x 1 / DN 25 and 32 x 25 bodies	
	NPS 2 / DN 50 body NPS 3 / DN 80 body			NPS 2 x 1 and 2 /	
	NPS 4 and 6 / DN 100 and 150 bodies			DN 50 x 25 and 50 bodies NPS 3 / DN 80 body	
	NPS 6 x 4, 8 x 4, 8 x 6 and 12 x 6 / DN 150 x 100, 200 x 100, 200 x 150			NPS 4 / DN 100 body NPS 6, 8 x 6 and 12 x 6 /	
	and 300 x 150 bodies			DN 150, 200 x 150 and 300 x 150 bodies	
80	NPS 8 / DN 200 body Union		73	NPS 8 / DN 200 body Stud, Zinc-plated steel (2 required)	
81	Nipple		PR	X Series Mounting Parts (Figu	ıre 23)
Ty	pe 112 Restrictor (Figure 22)				•
14	Pipe Plug, 316 Stainless steel	1A767535072	13 21	Pipe Nipple External Elbow	
21	Body, CB7Cu-2 Stainless steel	20B4429X012	61	Tubing Connection (2 required)	
22 23	Groove Valve, 416 Stainless steel Retainer, 416 Stainless steel	20B4403X012 10B4402X012		NPS 6, 8 x 6, 12 x 6 and 8 / DN 150, 200 x 150, 300 x 150 and 200 bodies	
24*	Groove Valve O-ring (2 required), Fluorocarbon (FKM)	1C8538X0052	62	Tubing NPS 6, 8 x 6, 12 x 6 and 8 / DN 150, 200 x 150, 300 x 150 and 200 bodies	
161AY Series Mounting Parts (Figure 23)			63	Nipple, Pipe, Hex NPS 1, 1-1/4, 2x 1, 2, 3, 4, 6 x 4 and 8 x 4 / DN 25, 32, 50 x 25, 50, 80, 100, 150 x 100	
Foi	r Regulator Pilot		0.4	and 200 x 100 bodies	
4 29	Nut, SA194 (2 required) Pipe Nipple, Plated Steel NPS 1 and 1-1/4 x 1 /	1C330624072	64	Nipple NPS 6, 8 x 6, 12 x 6, 8 / DN 150, 200 x 150, 300 x 150, 200 bodies	
	DN 25 and 32 x 25 bodies NPS 2 x 1 and 2 /		65	Coupling NPS 6, 8 x 6, 12 x 6, 8 / DN 150, 200 x 150, 300 x 150, 200 bodies	
	DN 50 x 25 and 50 bodies NPS 3 / DN 80 body		66	Bushing	
	NPS 4 / DN 100 body NPS 6, 8 x 6 and 12 x 6 /			NPS 6, 8 x 6, 12 x 6, 8 / DN 150, 200 x 150, 300 x 150, 200 bodies	
	DN 150, 200 x 150 and 300 x 150 bodies		67	Nipple, Pipe, NPT, All sizes	
45	NPS 8 / DN 200 body Bushing, Plated Steel		68 69	Elbow, FNPT, Pipe, All sizes Adaptor, NPS 4 / DN 100 body only	
46	Washer		Po	unds to Pounds (161EB Serie	ne Dilote)
47 48	Nut U-Bolt			•	,
49	Mounting Bracket NPS 1 and 1-1/4 x 1 /			onitor System Mounting Parts gure 24)	•
	DN 25 and 32 x 25 bodies NPS 2 x 1 and 2 / DN 50 x 25 and 50 bodies		29	Pipe Nipple, Plated steel	
	NPS 3 / DN 80 body NPS 4 / DN 100 body			NPS 1 / DN 25 body	
	NPS 6, 8 x 6 and 12 x 6 /			NPS 2 / DN 50 body NPS 3 / DN 80 body	
	DN 150, 200 x 150 and 300 x 150 bodies NPS 8 / DN 200 body			NPS 4 / DN 100 body	
73	Stud, Zinc-plated steel (2 required)			NPS 6 / DN 150 body NPS 8 x 6 and 12 x 6 / DN 200 x 150 and 300 x 150 bodies	
			38	NPS 8 / DN 200 body Pipe Nipple, Plated steel	
*Reco	mmended Spare Part				

Pounds to Inches (161AY/161EB Series **Pilots) Monitor System Mounting Parts** (Figure 25)

Key	Description	Part Number
38	Pipe Nipple, Galvanized Steel	
45	Bushing, Plated Steel (2 required)	
138	Pipe Nipple, Galvanized Steel	
139	Coupling, Steel	
140	Bushing, Plated Steel	
141	Pipe Nipple, Galvanized Steel	

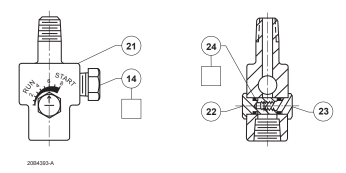
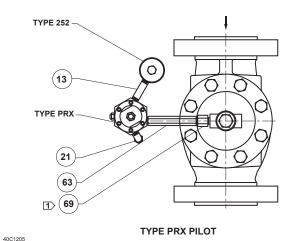


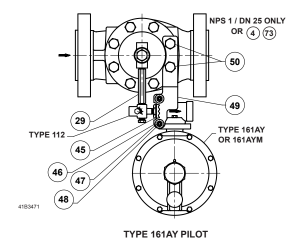
Figure 22. Type 112 Restrictor

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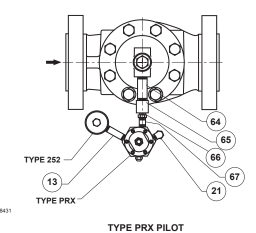


NOTE: 1 NPS 4 / DN 100 BODY ONLY

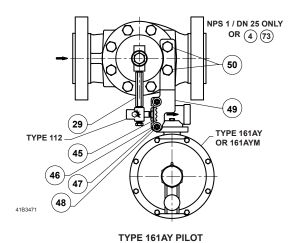
> MOUNTING FOR NPS 1 THROUGH 4 / DN 25 THROUGH 100 TYPE EZR REGULATOR



MOUNTING FOR NPS 1 THROUGH 6 / DN 25 THROUGH 150 TYPE EZR REGULATOR



MOUNTING FOR NPS 6 AND 8 / DN 150 AND 200 TYPE EZR REGULATOR



MOUNTING FOR NPS 8 / DN 200 TYPE EZR REGULATOR

Figure 23. Types PRX and 161AY Pilot Mounting Parts

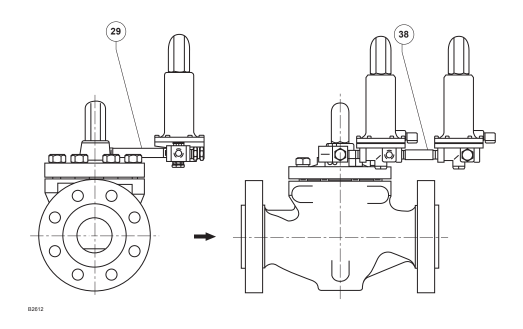


Figure 24. Pounds to Pounds (161EB Series Pilots) Working Monitor Mounting Parts

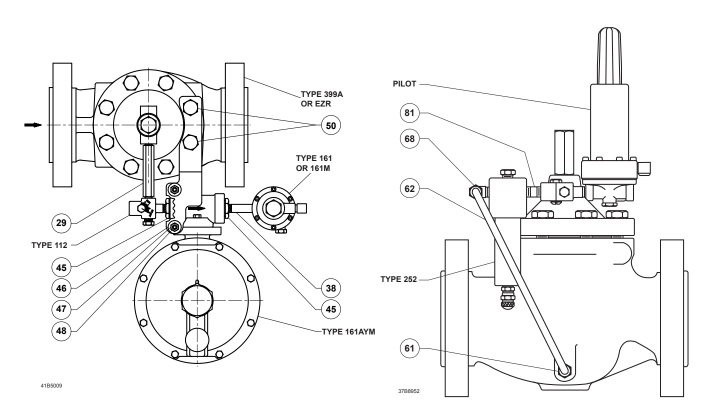


Figure 25. Pounds to Inches (161AY/161EB Series Pilots)
Monitor System Mounting Parts

Figure 26. Pre-piped Type EZR with Type 161EB Pilot, Type 112 Restrictor and Type 252 Pilot Supply Filter

Pre-piped Pilot Supply (Figure 26) Key Description Part Number 2 59 Pipe Nipple, for use without Type 252 filter NPS 1 / DN 25 body ິ3 ` NPS 2, 3 and 4 / DN 50, 80 and 100 bodies NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies 4 60 Elbow, for use without Type 252 filter 61 Tubing Connector, for use without 5 Type 252 filter (1 required with Type 252, 2 required without Type 252) 6 Steel Stainless Steel 7 Tubing, Stainless steel 62 External Elbow, for use with Type 252 filter 8 Stainless Steel 81 Nipple, for mounting Type 252 filter (26 9 NPS 1, 2, 3 and 4 / DN 25, 50, 80 and 100 bodies (11` (10) NPS 6, 8 x 6 and 12 x 6 / DN 150, 200 x 150 and 300 x 150 bodies NPS 8 / DN 200 body (18 **11** (25) 12 13 14 (24) (23) 15 (22) 16 (21) (17 (11 (14) 10 (20) (11) (13)**18**) **TYPE PRX/120 OR PRX/125** TYPE PRX/120-AP OR PRX/125-AP (33) s 27 S 27 S - SUPPLY PORT **B - BLEED PORT** (28) L - LOADING PORT A - SENSING PORT В) D - DAMPER R - RESTRICTOR 30 30 32 (28) (31) (31) (28) 30

Figure 27. PRX Series Pilot Assembly

TYPE PRX/120 OR PRX/120-AP

TYPE PRX/125 OR PRX/125-AP

PRX Series Pilots (Figure 27)

Key	Description	Part Number	Key	Description	Part Number
	Parts Kits		17*	Orifice O-ring	See Parts Kits
	Elastomer Parts Kits (includes keys: 4, 5, 14, 17,		18*	Lower Cover O-ring	See Parts Kits
	18, 25 and 28)		19	Orifice	M0253440X12
	Types PRX/120 and PRX/125		20	Nut	M5002004X12
	Nitrile (NBR)	RPRX00X0N12	21	Lower Cover	M0298600X12
	Fluorocarbon (FKM)	RPRX00X0F12	22*	Pad Holder	
	Types PRX/120-AP and PRX/125-AP			Polyurethane (PU)	M0253400X12
	Nitrile (NBR)	RPRXAPX0N12		Fluorocarbon (FKM)	M0279950X12
	Fluorocarbon (FKM)	RPRXAPX0F12	23	Stem	M0253430X12
1	Adjusting Screw	M0253340X12	24	Nameplate	
2	Locknut	M5036008X12	25*	Stem O-ring	See Parts Kits
3	Сар	M0253350X12	26	Upper Diaphragm Nut	M5028005X12
4*	Upper Cover O-ring	See Parts Kits	27	Damper Adjusting Screw with Hole	M0253480X12
5*	O-ring	See Parts Kits	28*	Restrictor/Damper O-ring	See Parts Kits
6	Upper Spring Seat	M0253360X12	29	Plate	GD25440X012
7	Spring	See Table 2	29	Damper/Restrictor Plate	
8	Upper Cover	M0298540X12		Types PRX/120 and PRX/120-AP	M0254400X12
9	Lower Spring Seat	M0253380X12		Types PRX/125 and PRX/125-AP	M0257930X12
10	Machine Screw	M5011018X12	30	Ring Nut (2 required)	M0253490X12
11	Washer (14 required)	M5055001X12	31	Nameplate Screw	M5061001X12
12	Filter	M4500367X12	32	Restrictor Adjusting Screw with Hole	M0253480X12
13	Upper Diaphragm Plate (2 required)	M0253390X12	33	Plug (Types PRX/125 and PRX/125-AP Only)	M0257920X12
14*	Diaphragm	See Parts Kits	34	Plug (Types PRX/125 and PRX/125-AP Only)	M4500328X12
15	Lower Diaphragm Plate	M0253410X12	35	Spring Barrel Extension for AP	M0274100X12
16	Body	M0253310X12			

^{*}Recommended Spare Part

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