March 2017

289 Series Relief Valves

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™ relief valves must be installed, operated and maintained in accordance with federal, state and local codes, rules and regulations and manufacturer's instructions.

If a leak develops or if the outlet continually vents gas, service to the unit may be required. Failure to correct trouble could result in a hazardous condition. Only a qualified person must install or service the unit.

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



Scope of the Manual

This manual provides instructions for installation, maintenance and parts ordering information for the 289 Series relief valves. Instructions for other equipment used with these relief valves can be found in separate instruction manuals.

Description

The 289 Series pressure relief valves (see Figure 1) are throttling relief valves used downstream of pressure regulators to protect the downstream system from overpressure. These relief valves can be used for natural gas, air, propane or other noncorrosive, gas-flow service.



2 NPT TYPE 289H



1 NPT TYPE 289H

Figure 1. Type 289H Relief Valves



Specifications

This section lists the specifications for the 289 Series regulators. Factory specification are stamped on the nameplate fastened on the regulator at the factory.

Available Configurations

See Table 1

Body Sizes and Inlet Connections

Type 289L: 3/4 or 1 NPT

Types 289A and 289U: 1/4 NPT

Type 289H: 1 or 2 NPT **Type 289HH:** 1 NPT

Maximum Allowable Relief (Inlet) Pressure⁽¹⁾ and Maximum Relief Set Pressure

See Table 1

Material Temperature Capabilities(1)

Nitrile (NBR) and Neoprene (CR):

-20 to 150°F / -29 to 66°C **Fluorocarbon (FKM)**⁽²⁾: 20 to 300°F / -7 to 149°C

Available with Types 289H and 289HH only

Pressure Setting Adjustment

Adjusting screw

Pressure Registration

Internal

Approximate Shipping Weights

Types 289A and 289U: 0.75 lbs / 0.3 kg

Type 289H:

1 NPT Size: 4 lbs / 2.0 kg 2 NPT Size: 15 lbs / 7.0 kg Type 289HH: 4 lbs / 2.0 kg Type 289L: 15 lbs / 7.0 kg

Additional Specifications

For construction materials, see Parts List.

Principle of Operation

Refer to Figures 2 and 4. The 289 Series Relief valves are to be installed (between large service regulators such as S202G or S302G Series) so the outlet is piped downstream to relieve excess pressure to the atmosphere. As inlet pressure increases, the spring is compressed by the diaphragm, moving the disk away from the seat. When the valve is opening, high gas velocity through the orifice creates an area of relatively low pressure near the end of the pitot tube. This pitot tube effect forms a partial vacuum above the diaphragm (spring case area) which helps to open the valve further.

Installation

WARNING

Installing a 289 Series relief valve where its capabilities can be exceeded or where proper operation might be impaired may cause personal injury, property damage or leakage due to bursting of pressure-containing parts or explosion of accumulated gas. To avoid such

conditions, install a 289 Series relief valve where:

- Service conditions are within the unit capabilities specified in the Specifications section and
- The relief valve is protected from exposure to physical damage and/or corrosive substances.
- When installing a 289 Series relief valve, make sure that the installation of the system complies with applicable local, state or federal codes or regulations.
- Use qualified personnel when installing, operating and maintaining a 289 Series relief valve. Before installation, make sure there is no damage to or foreign material in the relief valve and that all piping is clean and unobstructed.
- For installation of Types 289H, 289HH and 289L relief valves, the vent in the spring case must remain plugged or undrilled in order for the pitot tube to function properly.
- 4. The 289 Series relief valves may be installed in any orientation. However, when installing the relief valve at an outside location, adequate protection, such as rain caps or elbow piping (see Figure 4), must be attached to the outlet to keep the relief valve from getting plugged or from collecting moisture, corrosive

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

^{2.} Bubble-tight shutoff cannot be attained at settings below 5 psig / 0.34 bar with Fluorocarbon (FKM) O-ring seat.

chemicals or other foreign materials. If piping is to be attached to the valve outlet, the following parts (if they are connected to the valve outlet as shown in Figures 6 through 10) must first be removed: the screen (key 9), the snap ring (key 13) and the gasket (key 15). A typical installation of a 289 Series relief valve is shown in Figure 4.

WARNING

If using a 289 Series relief valve on hazardous or flammable gas service, personal injury and property damage could occur due to fire or explosion of vented gas that may have accumulated.

To prevent such injury or damage, provide piping or tubing to vent the gas to a safe, well-ventilated area. Also, when venting a hazardous gas, the piping or tubing should be located far enough away from any buildings or windows so to not create a further hazard and the vent opening should be protected against anything that could clog it.

 Apply pipe compound to the male pipeline threads only; do not apply pipe compound to the internal body threads. Then install the relief valve so that the flow through it will match the direction arrow or marking cast on the valve body.

When installing the molded diaphragm in the 289 Series Relief Valves, make sure the diaphragm convolutions is installed in the down position as shown in Figure 3.

Startup

Key numbers are shown in Figures 6 through 10. With proper installation completed and system equipment properly adjusted, close any vent valves and slowly open the upstream shutoff valve while using pressure gauges to monitor pressure.

Note

To ensure proper operation of the pitot tube, if present, the spring case (key 2) must be tightly sealed. It is recommended that the gasket (key 15) be replaced whenever the closing cap (key 14) is removed. Antiseizing sealant should be applied to the adjusting screw (key 6) threads on valves without closing caps.

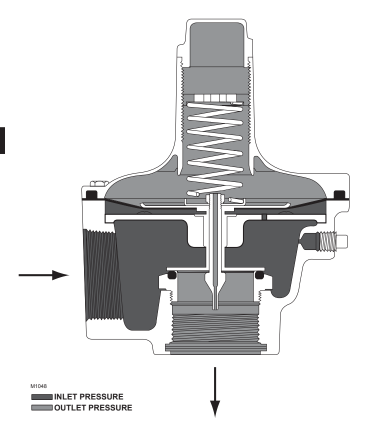


Figure 2. 2 NPT Type 289H Operational Schematic

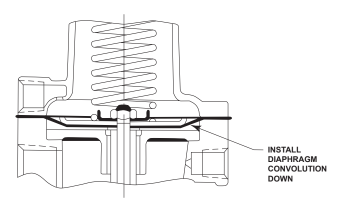


Figure 3. Installation of Diaphragm

Set point verification should be included in startup procedures. If set pressure adjustment is necessary, monitor the inlet pressure with a gauge during the adjustment procedure. Remove the closing cap (key 14) or loosen the hex nut (key 11) and turn the adjusting screw (key 6) clockwise to increase or counterclockwise to decrease the relief pressure setting.

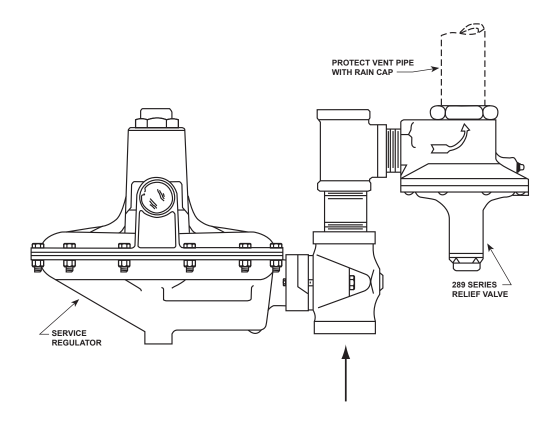


Figure 4. Typical Installation

For 2 NPT Type 289H relief valves, when changing from one spring range to another, it is recommended that a new spring case be used so that the travel stop drive screw will be positioned correctly for the corresponding spring range. Each spring range requires that the travel stop drive screw be positioned appropriately in the spring case to prevent setting the relief valve pressure too high. The location of the travel stop drive screw for each spring and spring range is shown in Figure 5.

Shutdown

AJ4698-0 A2404-1

Close the upstream shutoff valve and release all pressure from the relief valve.

Maintenance

Relief valve parts are subject to normal wear and should be inspected periodically for maintenance. The frequency of inspection and replacement of parts depends upon the severity of service conditions.

This section contains information for inspection and maintenance of 289 Series relief valves.

Maintenance procedures are presented for relief valve configurations of similar construction. Refer to the appropriate procedure and Figure for the particular relief valve configuration when changing the control spring to one of a different range or when inspecting, cleaning or replacing any other relief valve parts. The screen (key 9, Figures 6 through 9) and vent piping, if present, should be free of foreign material that might impair relief flow.

It is recommended that a good quality pipe thread sealant be applied to pressure connections and fittings and a good quality lubricant be applied to all O-rings. Also apply an anti-seize compound to the adjusting screw threads and other areas as needed. Reference Figures 6 through 10 to determine the recommended lubricant/sealant/adhesive for these parts. All lubricants/sealants/adhesives must be selected such that they meet the temperature requirements.

Note

The relief valve body (key 1, Figures 6 through 10) may remain in the pipeline during maintenance unless replacement of the valve body is necessary.

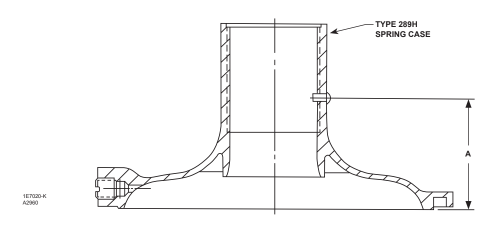


Figure 5. Location of Travel Stop Drive Screw for 2 NPT Type 289H Relief Valve

Table 1. Maximum Allowable Relief (Inlet) Pressure

T NUMBER 0Z056327022 1B268227022 1F826927052 1D892327022 1D751527022 1D7455T0012 1B536527052	Silver Silver Pink Red Silver Green	9 ysig 3 to 13 11 to 22 1 to 4.5 4 to 15 10 to 20 15 to 50	0.21 to 0.90 0.76 to 1.5 0.07 to 0.31 0.28 to 1.0 0.69 to 1.4 1.0 to 3.5	psig 45	3.1 6.9
1B268227022 1F826927052 1D892327022 1D751527022 1D7455T0012	Silver Pink Red Silver	11 to 22 1 to 4.5 4 to 15 10 to 20	0.76 to 1.5 0.07 to 0.31 0.28 to 1.0 0.69 to 1.4	·	
1D892327022 1D751527022 1D7455T0012	Red Silver	4 to 15 10 to 20	0.28 to 1.0 0.69 to 1.4	100	6.9
1B536527052			1		
1B536327052 1B536627052 1B536827062 1B536927052	Dark blue Gray Dark green Red Stripe	7 to 18 in. w.c. 0.5 to 2.25 1.75 to 7 4 to 10	17 to 45 mbar 0.03 to 0.16 0.12 to 0.48 0.28 to 0.69	25	1.7
1D7455T0012	Green	45 to 75	3.1 to 5.2	100	6.9
r1	Silver Red Stripe	10 to 18 in. w.c. 12 to 40 in. w.c	25 to 45 mbar 30 to 99 mbar	7	0.48
0V060227022 0F058227022	Silver Silver	5 to 25 in. w.c. 20 in. w.c. to 3 psig	12 to 62 mbar 50 to 207 mbar	10	0.69
	0F058227022	r 1 13A7917X012 Silver Red Stripe 0V060227022 Silver	r1 13A7917X012 Silver 10 to 18 in. w.c. 12 to 40 in. w.c 12 to 40 in. w.c 12 to 40 in. w.c 14 to 50 in. w.c 15 to 25 in. w.c. 15 to 25 in. w.c. 17 to 3 psig	13A7917X012 Silver 10 to 18 in. w.c. 25 to 45 mbar 30 to 99 mbar 12 to 40 in. w.c. 30 to 99 mbar 12 to 40 in. w.c. 30 to 99 mbar 14 to 90 in. w.c. 50 to 25 in. w.c. 20 in. w.c. to 3 psig 50 to 207 mbar	13A7917X012 Silver Red Stripe 10 to 18 in. w.c. 25 to 45 mbar 30 to 99 mbar 7 0V060227022 Silver 5 to 25 in. w.c. 12 to 62 mbar 50 to 207 mbar 10 10 to 18 in. w.c. 25 to 45 mbar 30 to 99 mbar 30 to 99 mbar 30 to 99 mbar 30 to 99 mbar 30 to 207

Table 2. Relief Set Pressure Ranges

SPRING PART NUMBER	SPRING RANGE (RELIE	DIMENSION A		
OF KING FAKT NOMBER	psig	bar	ln.	mm
1B536527052	7 to 18 in. w.c.	17 to 45 mbar	Drive screw not required	
1B536627052	0.5 to 2.25	0.03 to 0.16	1-17/32	39
1B536827062	1.75 to 7	0.12 to 0.48	2-5/32	55
1B536927052	4 to 10	0.28 to 0.69	2-5/16	59

WARNING

Avoid personal injury or property damage from sudden release of pressure or explosion of accumulated gas. Before starting disassembly:

- Isolate the relief valve from line pressure and
- Release trapped pressure from the valve body and pressure line.

Type 289A

All key numbers are shown in Figure 6.

- Loosen the hex nut (key 11) and unscrew the adjusting screw (key 6) to relieve spring compression.
- 2. Unscrew the machine screws (key 8) and remove the spring case (key 2), the spring seat (key 4), the spring (key 7), the diaphragm head (key 3) and the diaphragm (key 5).
- Inspect the diaphragm and seating surfaces for damage or wear and replace parts as necessary. To remove the orifice (key 10) unscrew it from the body.
- 4. Reinstall the orifice, the diaphragm, the diaphragm head, the spring and the spring seat.
- 5. Reattach the spring case using the machine screws.
- 6. If a new spring with a different range is installed, stamp the spring case with the new spring range.
- 7. Adjust the spring compression according to the procedures outlined in the Startup section.

Type 289U

All key numbers are shown in Figure 7.

- Loosen the hex nut (key 11) and unscrew the adjusting screw (key 6) to relieve spring compression.
- 2. Unscrew the machine screws (key 8) and remove the spring case (key 2), the spring seat (key 4), the spring (key 7) and the diaphragm assembly (key 5).
- Inspect the diaphragm assembly and seating surfaces for damage or wear and replace parts as necessary.
- 4. Reinstall the diaphragm assembly, the spring and the spring seat.

- 5. Reattach the spring case using the machine screws.
- 6. If a new spring with a different range is installed, stamp the spring case with the new spring range.
- 7. Adjust the spring compression according to the procedures outlined in the Startup section.

Type 289L

All key numbers are shown in Figure 8.

- 1. Remove the closing cap (key 14) and the gasket (key 15) and then unscrew the adjusting screw (key 6) to relieve spring compression.
- 2. Unscrew the machine screws (key 8) and then remove the spring case (key 2), the spring (key 7) and the diaphragm assembly (key 5).
- 3. Inspect the diaphragm and seating surfaces for damage or wear and replace parts as necessary. To remove the orifice (key 10), unscrew it from the body. Check the pitot tube in the diaphragm assembly for blockage and remove any foreign material that might impair proper operation of the relief valve.
- 4. Reinstall the orifice, the diaphragm assembly and the spring.
- 5. Reattach the spring case using the machine screws.
- 6. If a new spring with a different range is installed, stamp the closing cap with the new spring range.
- 7. Adjust the spring compression according to the procedures outlined in the Startup section and then reinstall the closing cap and gasket.

Types 289HH and 1 NPT 289H

All key numbers are shown in Figure 9.

- 1. Loosen the hex nut (key 11) and then unscrew the adjusting screw (key 6) to relieve spring compression.
- 2. Unscrew the machine screws (key 8) and remove the spring case (key 2), the spring seat (key 4) and the spring (key 7).
- 3. Unscrew the hex nut (key 24) and remove the lower spring seat (key 17), the diaphragm head (key 3) and the diaphragm (key 5).
- Unscrew the machine screws (key 29) and then remove the stem guide assembly (key 31) and attached parts from the valve body (key 1).

- 5. Slide the spacer (key 23) and the pitot tube (key 18) and attached parts from the valve body.
- 6. Remove the washer (key 27), the gasket (key 19), the spacer, the O-rings (key 30), the O-ring holder (key 21), the O-ring (key 20) and the O-ring washer (key 22) from the pitot tube.
- Inspect the O-rings, the gaskets, the spacer, the orifice and the seating surfaces for damage or wear and replace parts as necessary.
- 8. Apply anti-seizing sealant to the adjusting screw threads and to the end of the adjusting screw that contacts the spring seat.
- 9. Slide the O-ring washer, the O-rings (keys 30 and 20), the O-ring holder, the O-ring (key 30), the spacer, the stem guide assembly, the gasket and the washer (key 27) onto the pitot tube.
- 10. Reinstall the stem guide assembly with attached parts into the valve body and then attach this assembly with the machine screws (key 29).
- 11. Replace the diaphragm, the diaphragm head and the lower spring seat and then secure these parts with the hex nut (key 24).
- 12. Reinstall the spring and the spring seat and then attach the spring case to the valve body using the machine screws (key 8).
- 13. If a new spring with a different range is installed, stamp the spring case with the new spring range.
- 14. Adjust the spring compression according to the procedures outlined in the Startup section.

2 NPT Type 289H

All key numbers are shown in Figure 10.

- Remove the closing cap and the gasket (keys 14 and 15) and then unscrew the adjusting screw (key 6) to relieve spring compression.
- 2. Unscrew the machine screw (key 8) and remove the spring case (key 2), the washer (key 27) and the spring (key 7).
- 3. Unscrew the hex nut (key 24), unscrew the lifting stem (key 25) and then unscrew the hex nut (key 11).
- 4. Remove the lower spring seat (key 17), the diaphragm head (key 3), the diaphragm (key 5), the lower diaphragm head (key 26) and the gasket (key 19).
- Unscrew the machine screws (key 29) and then remove the stem guide assembly (key 31) and attached parts.

- 6. Slide the spacer (key 23) and the pitot tube (key 18) and attached parts out of the stem guide assembly.
- 7. Remove the gaskets (key 19), the spacer (key 23) and the O-ring washer (key 22) from the pitot tube. Then remove the O-ring washer (key 22) and the orifice (key 10) from the valve body (key 1).
- 8. Inspect the O-rings, the gaskets, the spacer, the orifice and the seating surfaces for damage or wear and replace parts as necessary.
- 9. Apply anti-seizing sealant to the orifice threads and then to the adjusting screw threads.
- 10. Reinstall the orifice and the O-ring (key 20) into the valve body.
- 11. Slide the gasket, the O-ring washer, the gasket, the spacer, the stem guide assembly and the gasket onto the pitot tube.
- Reinstall the stem guide assembly with attached parts into the valve body and attach it with the machine screws (key 29).
- 13. Replace the lower diaphragm head, the diaphragm, the diaphragm head and the lower spring seat; then secure these parts with the hex nut (key 11). Screw in the lifting stem and lock it in place with the hex nut (key 24).
- 14. Reinstall the spring and the washer.

Note

For 2 NPT Type 289H relief valves, when changing from one spring range to another, use a new spring case to position the travel stop drive screw correctly for the corresponding spring range. Each spring range requires that the travel stop drive screw be positioned appropriately in the spring case to prevent setting the relief valve pressure too high. The location of the travel stop drive screw for each spring and spring range is shown in Figure 5.

- 15. Attach the spring case to the valve body using the machine screws (key 8).
- 16. If a new spring with a different range is installed, stamp the spring case with the new spring range.
- 17. Adjust the spring compression according to the procedures outlined in the Startup section. Then install the gasket and the closing cap.

Parts Ordering

When corresponding with your local Sales Office about this equipment, always reference the equipment serial number stamped on the spring case (key 2) or the closing cap (key 14). When ordering replacement parts, specify the complete 11-character part number of each required part as found in the following parts list.

Parts List

Pa	rts List			and 289HH, Zinc-plated steel	1D995448702
				Type 289H (2 NPT body), Zinc	1B537944012
Key	Description	Part Number		Type 289L, Delrin®	T1007106642
	Parts Kit (included are keys 5, 9, 15, 19,		7	Type 289U, Brass	0F058114012
	20, 30 and 38). Screen is Stainless steel		7 8	Spring	See Table 1
	and gaskets are composition and Neoprene (CR	2)	Ö	Machine Screw, Plated steel	4D474220002
	Type 289A (include keys 5 and 9 only)	ι).		Type 289A (6 required)	1P474328982
	Neoprene (CR) diaphragm	R289AX00012		Types 289H and 289HH,	4 4 2 0 4 7 2 4 0 5 2
	Type 289L (include keys 5, 9 and 15 only)	1120070100012		1 NPT body, (8 required)	1A391724052
	Nitrile (NBR) diaphragm and O-rings			Type 289H, 2 NPT body (8 required)	1A407824052
	3/4 NPT body	R289LX00012		Type 289L (8 required) Type 289U (6 required)	T13305T0012 1A899028982
	1 NPT body	R289LX00022	9	Screen, Stainless steel	18099020902
	Types 289H (1 NPT body) and 289HH	. 12002/100022	9	Type 289L	
	Nitrile (NBR) diaphragm and O-rings	R289HX00012		3/4 NPT body	1B633538392
	Fluorocarbon (FKM) diaphragm and O-rings	R289HX00032		1 NPT body	1E564843122
	Type 289H, 2 NPT body (include keys 5,			Types 289A and 289U	0L078343062
	9, 15, 19, 20 and 38)			Types 289H and 289HH, 1 NPT body	1E564843122
	Nitrile (NBR) diaphragm and O-rings	R289HX00022		Type 289H, 2 NPT body	11B1994X012
	Fluorocarbon (FKM) diaphragm and O-rings	R289HX00042	10*	Orifice	11013347012
	Type 289U (include keys 5 and 9 only)		10	Type 289A, Aluminum	0T022509012
	Nitrile (NBR) diaphragm	R289UX00012		Type 289H (2 NPT body)	01022000012
1	Valve Body			Brass	1E702613012
	Type 289A, Zinc	0Y071044022		Stainless steel	1E702635072
	Type 289U, Zinc	0B043844012		Type 289L, Aluminum	1L406409012
	Types 289H (1 NPT body)		11	Hex Nut	
	and 289HH, Aluminum	3U888208012		Types 289A and 289U, Brass	1A505418992
	Type 289H (2 NPT body), Cast iron	31B1992X012		Types 289H (1 NPT body)	
	Type 289L, Aluminum			and 289HH, Zinc-plated steel	1D667728982
	3/4 NPT body	3L407008012		Type 289H (2 NPT body)	
	1 NPT body	3L406908012		Zinc-plated steel	1D780124272
2	Spring Case/Spring Case Assembly			Zinc	1A309324122
	Type 289A, Zinc	0B061644022	13	Snap Ring	
	Types 289H (1 NPT body)	10001700010		Type 289L, Stainless steel	
	and 289HH, Aluminum	1P901708012		3/4 NPT body	1B633638992
	Type 289H (2 NPT body), Zinc/steel	1E7020X0012		1 NPT body	1E564937022
	Type 289L, Aluminum	3L3338X0012		Types 289H and 289HH,	404000014040
3	Type 289U, Zinc	0B061644022		1 NPT body, Carbon-plated steel	13A9938X012
3	Diaphragm Head Type 289A, Aluminum	0T022744022	14	Type 289H, 2 NPT body, Carbon steel	10B9241X012
	Type 289H, Zinc-plated steel	01022144022	14	Closing Cap Type 289H, 2 NPT body, Zinc	1B541644012
	1 NPT body	1D666428982		Type 289L	T1007206992
	2 NPT body	0W020225072	15*	Gasket, Neoprene (CR)	11007200992
	Type 289HH, Zinc-plated steel	1P901425062	15	Types 289H and 289HH, 1 NPT body	13A9929X012
4	Spring Seat	11 00 1-120002		Type 289H, 2 NPT body	1P753306992
•	Type 289L, Zinc-plated steel	1L406525072		Type 289L	1E105606992
	Type 289A, Brass	0T022614012	17	Lower Spring Seat, Zinc-plated steel	
	Type 289U, Zinc-plated steel	1B372544022		Types 289H and 289HH, 1 NPT body	1D666625072
	Types 289H (1 NPT body)			Type 289H, 2 NPT body	1D779925062
	and 289HH, Zinc-plated steel	1D667125072	18	Pitot Tube	
5*	Diaphragm/Diaphragm Assembly			Types 289H and 289HH,	
	Type 289A, Neoprene (CR)	1A505202102		1 NPT body, Aluminum	1F826209012
	Types 289H (1 NPT body) and 289HH			Type 289H, 2 NPT body	
	Nitrile (NBR)	24B5622X012		Brass	1E701914012
	Fluorocarbon (FKM)	1E606602342		Stainless steel	1E701935032

Key Description

6

Diaphragm/Diaphragm Assembly (continued)

Type 289H (2 NPT body)

Nitrile (NBR)(1), 3/4 and 1 NPT

Fluorocarbon (FKM)

bodies, (standard)

Type 289U(2), Nitrile (NBR)

Types 289H (1 NPT body)

and 289HH, Zinc-plated steel

Nitrile (NBR)

Adjusting Screw Type 289A, Brass

Type 289L

Part Number

24B6447X012

1D780002332

AL4068X0062

18A2815X012

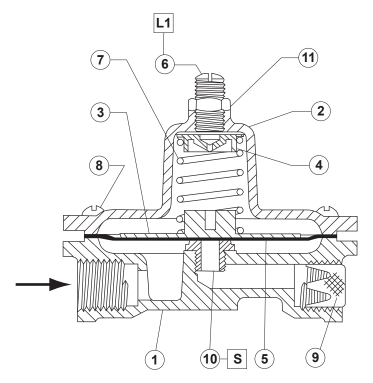
1A568414012

1D995448702

^{*}Recommended Spare Parts

Delrin® is a mark owned by E.I. du Pont de Nemours and Co.

Assembly also includes an Aluminum pitot tube and brushing, a Zinc-plated steel spring seat and diaphragm head and a Neoprene (CR) seat pad.
 Assembly also includes a Zinc diaphragm head.



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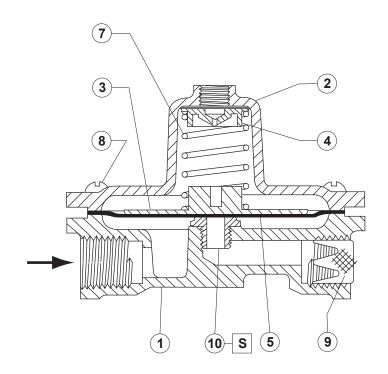
APPLY LUBRICANTS (L) / SEALANT (S)(1):
 L1 = ANTI-SEIZE COMPOUND
 S = THREAD SEALANT

Figure 6. Type 289A Relief Valve

Key	Description	Part Number	Key	Description	Part Number
19*	Gasket, Composition		26	Lower Diaphragm Head, Zinc-plated steel	
	Types 289H and 289HH, 1 NPT body (1 required)	1F826804022		Type 289H, 2 NPT body	1E703125072
	Type 289H, 2 NPT body (3 required)	1D779804022	27	Washer, Aluminum	
20*	O-ring			Types 289H and 289HH, 1 NPT body	1F826709012
	Type 289H, 1 NPT body			Type 289H, 2 NPT body	1C680511032
	Nitrile (NBR)	1F269206992	28	Pipe Plug, Types 289H and 289HH, Carbon steel	T13718T0012
	Fluorocarbon (FKM)	1F2692X0012	29	Machine Screw, Carbon-plated steel (not shown)	
	Type 289H, 2 NPT body			Types 289H and 289HH,	
	Nitrile (NBR)	1P336106992		1 NPT body (2 required)	1H526928982
	Fluorocarbon (FKM)	1V664606382		Type 289H, 2 NPT body (4 required)	1F386528992
	Type 289HH		30*	O-ring, Types 289H and 289HH,	
	Nitrile (NBR)	1F269206992		1 NPT body (2 required)	
	Fluorocarbon (FKM)	1F2692X0012		Nitrile (NBR)	1D687506992
21	O-ring Holder, Aluminum			Fluorocarbon (FKM)	1N430406382
	Types 289H and 289HH, 1 NPT body	1F826409012	31	Stem Guide Assembly	
22	O-ring Washer			Types 289H and 289HH, 1 NPT body	
	Types 289H and 289HH,			Zinc/Brass	1F8272000A2
	1 NPT body, Aluminum	1F826509012		Zinc/303 Stainless steel	1F8272X0012
	Type 289H, 2 NPT body, Stainless steel	1E702136072		Type 289H, 2 NPT body	
23	Spacer			Cast iron/Brass	1E7028000A2
	Types 289H and 289HH,	.=		Cast iron/303 Stainless steel	1E7028X00A2
	1 NPT body, Stainless steel	1F826335242	32	Lifting Lever (not shown), Steel	
	Type 289H, 2 NPT body			Type 289H, 2 NPT body	0R061725092
	Brass	1E702214172	34*	Diaphragm Protector (not shown),	
	Stainless steel	1E702235162		Polytetrafluoroethylene (PTFE)	10151101010
24	Hex Nut, Plated steel			Types 289A	10A5116X012
	Types 289H and 289HH, 1 NPT body	1A499724122	38*	Gasket, Type 289H, 2 NPT body, Neoprene (CR)	11B1993X012
	Type 289H, 2 NPT body	1B228228982			

^{*}Recommended Spare Parts

^{1.} Lubricants and sealant must be selected such that they meet the temperature requirements.

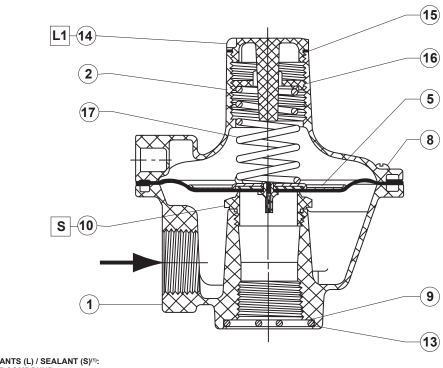


18A2816-A

APPLY SEALANT (S)(1):
S = THREAD SEALANT

1. Sealant must be selected such that it meets the temperature requirements.

Figure 7. Type 289U Relief Valve



APPLY LUBRICANTS (L) / SEALANT (S)(1):
 L1 = ANTI-SEIZE COMPOUND
 S = THREAD SEALANT

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

Figure 8. Type 289L Relief Valve

BL4063-E

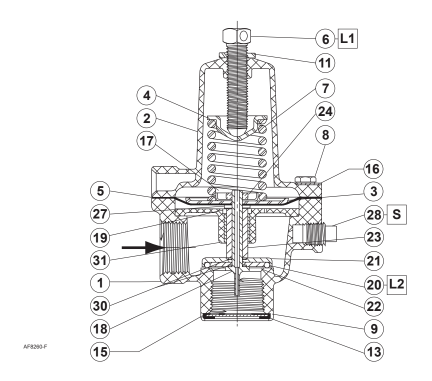


Figure 9. Types 289HH and 1 NPT 289H Relief Valves

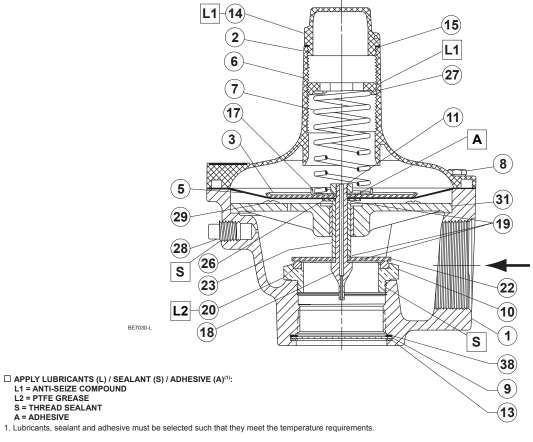
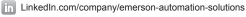


Figure 10. 2 NPT Type 289H Relief Valve



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