

- MODEL - CRL

Pressure Relief Control

DESCRIPTION

The CRL Pressure Relief Control is a direct acting, spring loaded, diaphragm type relief valve. It may be used as a self-contained valve or as a pilot control for a Cla-Val Main valve. It opens and closes within very close pressure limits.

INSTALLATION

The CRL Pressure Relief Control may be installed in any position. The control body (7) has one inlet and one outlet port with a side pipe plug (24) at each port. These plugs are used for control connections or gauge applications. The inlet in the power unit body (6) is the sensing line port. A flow arrow is marked on the body casting.

OPERATION

The CRL Pressure Relief Control is normally held closed by the force of the compression spring above the diaphragm; control pressure is applied under the diaphragm.

When the controlling pressure exceeds the spring setting, the disc is lifted off its seat, permitting flow through the control.

When controlling pressure drops below spring setting, the spring returns the control to its normally closed position.

ADJUSTMENT PROCEDURE

The CRL Pressure Relief Control can be adjusted to provide a relief setting at any point within the range found on the nameplate.

Pressure adjustment is made by turning the adjustment screw (9) to vary the spring pressure on the diaphragm. Turning the adjustment screw clockwise increases the pressure required to open the valve. Counterclockwise decreases the pressure required to open the valve.

When pressure adjustments are complete the jam nut (10) should be tightened and the protective cap (1) replaced. If there is a problem of tampering, lock wire holes have been provided in cap and cover. Wire the cap to cover and secure with lead seal.

DISASSEMBLY

The CRL Pressure Relief Control does not need to be removed from the line for disassembly. Make sure that pressure shut down is accompanied prior to disassembly. If the CRL is removed from the line for disassembly be sure to use a soft jawed vise to hold body during work.

Refer to Parts List Drawing for Item Numbers.

- Remove cap (1), loosen jam nut (10) and turn adjusting screw counterclockwise until spring tension is relieved.
- Remove the eight screws (4) holding the cover (3) and powerunit body (6). Hold the cover and powerunit together and place on a suitable work surface.
 See NOTE under REASSEMBLY.
- 3. Remove the cover (3) from powerunit body (6). The spring (12) and two spring guides (11).
- Remove nut (13) from stem (19) and slide off the belleville washer (14), the upper diaphragm washer (15) and the diaphragm (16).
- Pull the stem (19) with the disc retainer assembly (21) through the bottom of powerunit. The lower diaphragm washer (17) will slide off of stem top.
- Remove jam nut (23) and disc retainer assembly (21) from stem.
 Use soft jawed pliers or vise to hold stem. The polished surface of stem must not be scored or scratched.
- The seat (22) need not be removed unless it is damaged. If removal is necessary use proper size socket wrench and turn counterclock wice.

Note: Some models have an integral seat in the body (7).

INSPECTION

Inspect all parts for damage, or evidence of cross threading. Check diaphragm and disc retainer assembly for tears, abrasions or other damage. Check all metal parts for damage, corrosion or excessive wear.

REPAIR AND REPLACEMENT

Minor nicks and scratches may be polished out using 400 grit wet or dry sandpaper fine emery or crocus cloth. Replace all O-rings and any damaged parts.

When ordering replacement parts, be sure to specify parts list item number and all nameplate data.

REASSEMBLY

In general, reassembly is the reverse of disassembly. However, the following steps should be observed:

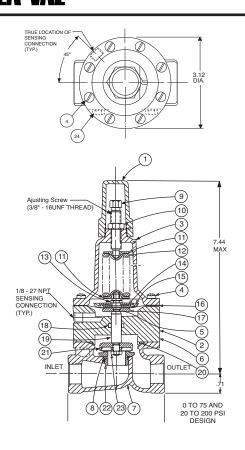
- Lubricate the O-Ring (18) with a small amount of a good grade of waterproof grease, (Dow Corning 44 medium grade or equal).
 Use grease sparingly and install O-ring in powerunit body (6).
- Install stem (19) in powerunit body (6). Use a rotating motion with minimum pressure to let stem pass through O-ring.
 Do Not Cut O-Ring.
- 3. Install O-ring (5) at top of stem (19). Place lower diaphragm washer (17) on the stem with the serrated side up. Position diaphragm (16), upper diaphragm washer (15), with serration down, and belleville washer (14) with concave side down.
- 4. Position powerunit body (6) as shown on parts list drawing (top view).
- 5. Continue reassembly as outlined in disassembly steps 1 through 3.

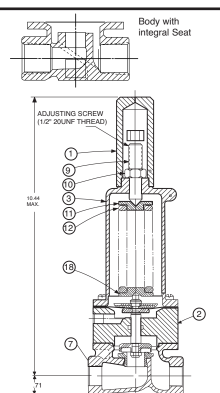
Note: Item (4) Screw will have a quantity of 8 for the 0-75 and 20-200psi design and a quantity of 4 for the 100-300psi design. Item (25) Screw is used on the 100-300psi design only. Install item (25), before item (4) for preload of item (12) spring.

| SYMPTOM | PROBABLE CAUSE | REMEDY |
|---|--|--|
| Fails to open. | Controlling pressure too low. | Back off adjusting screw until valve opens. |
| Fails to open with spring compression removed. | Mechanical obstruction, corrosion, scale build-up on stem. | Disassemble, locate,and remove obstruction, scale. |
| Leakage from cover vent hole when con- trolling pressure is applied. | Diaphragm Damage | Disassembly replace damaged diaphragm. |
| | Loose diaphragm assembly. | Tighten upper diaphragm washer. |
| Fails to close. | No spring compression. | Re-set pressure adjustment. |
| Fails to close with spring compressed. | Mechanical obstruction. | Disassemble, locate and remove obstruction. |



1/2" & 3/4" PRESSURE RELIEF CONTROL (Bronze Body with 303SS Trim)





100 To 300 psi Design

| SIZE | SPRING | | PART NUMBER | | |
|---------------------------------|-------------|--------|--|--|--|
| 1/2" | 0-75 | PSI | 7922201E | | |
| 1/2" | 20-10 | 5 PSI | 7922205F | | |
| 1/2" | 20-20 | 0 PSI | 7922202C | | |
| 1/2" | 100-3 | 00 PSI | 8280901D | | |
| 3/4" | 0-75 PSI | | 7922901K | | |
| 3/4" | 20-105 PSI | | 7922903F | | |
| 3/4" | 20-200 PSI | | 7922902H | | |
| 3/4" | 100-300 PSI | | 8600501E | | |
| For 250-600 PSI Contact Factory | | | | | |
| CRL Range PSI | | FC | X. INCREASE OR EACH VISE TURN OF | | |

| CRL Range PSI | APPROX. INCREASE FOR EACH CLOCKWISE TURN OF ADJUSTING SCREW |
|------------------|--|
| 0 to 75 | 8.5 PSI |
| 20 to 105 | 12.5 PSI |
| 20 to 200 | 28.0 PSI |
| 100 to 300 | 18.0 PSI |

When ordering parts please specify:

- 1. All Nameplate Data
- 2. Item Part Number
- 3. Item Description

| Item | Description | Material | Part Number | Part Number | Part Number | Part Number |
|------|-------------------------------------|----------|-------------|-------------|-------------|-------------|
| | | | 0-75 | 20-105 | 20-200 | 100-300 |
| 1 | Сар | Plastic | 67628J | 67628J | 67628J | 1257601D |
| 2 | Nameplate | Brass | | | | |
| 3 | Cover | Bronze | C2544K | C2544K | C2544K | 44587E |
| 4* | Screw Fil. Hd. 10-32 x 1.88 (Qty 8) | 303 SS | 6757867E | 6757867E | 6757867E | 6757867E |
| 5* | O-Ring | Rubber | 00902H | 00902H | 00902H | 00902H |
| 6 | Body, Powerunit | Bronze | 7920504D | 7920504D | 7920504D | 7920504D |
| 7 | 1/2" Body | Bronze | C7928K | C7928K | C7928K | C7928K |
| | 3/4" Body | Bronze | C9083B | C9083B | C9083B | C9083B |
| 8* | O-Ring, Seat | Rubber | 00718H | 00718H | 00718H | 00718H |
| 9 | Screw, Adjusting | Brass | 7188201D | 7188201D | 7188201D | 82811B |
| 10 | Nut Hex (Locking) | 303 SS | 6780106J | 6780106J | 6780106J | 6780606H |
| 11 | Guide, Spring | 303 SS | 71881H | 71881H | 71881H | 1630301J |
| 12 | Spring | CHR/VAN | 71884B | 20632101E | 71885J | 1630201A |
| 13 | Nut, Stem Upper | Bronze | 73034B | 73034B | 73034B | 73034B |
| 14 | Washer, Belleville | Steel | 7055007E | 7055007E | 7055007E | 7055007E |
| 15 | Washer, Diaphragm (upper) | 303 SS | 71891G | 71891G | 71891G | 71891G |
| 16* | Diaphragm | Rubber | C1505B | C1505B | C1505B | C1505B |
| 17 | Washer, Diaphragm (lower) | 303 SS | 45871B | 45871B | 45871B | 45871B |
| 18* | O-Ring, Stem | Rubber | 00746J | 00746J | 00746J | 00746J |
| 19 | Stem | 303 SS | 8982401F | 8982401F | 8982401F | 8982401F |
| 20* | O-Ring, Body | Rubber | 00767E | 00767E | 00767E | 00767E |
| 21* | Retainer Assembly, Disc | 303 SS | C9158B | C9158B | C9158B | C9158B |
| 22 | Seat | 303Rub | 62187A | 62187A | 62187A | 62187A |
| 23 | Nut, Hex, Stem, Lower | Bronze | 6779806G | 6779806G | 6779806G | 6779806G |
| 24 | Pipe Plug | Bronze | 6784701C | 6784701C | 6784701C | 6784701C |
| | FACTORY SET POINT | | 50 PSI | 60 PSI | 60 PSI | 100 PSI |
| | REPAIR KIT* | | | 9170007A | | 9170007A |
| | REPAIR KII" | | 9170007A | 9170007A | 9170007A | 9170007A |