

Operation & Maintenance Manual

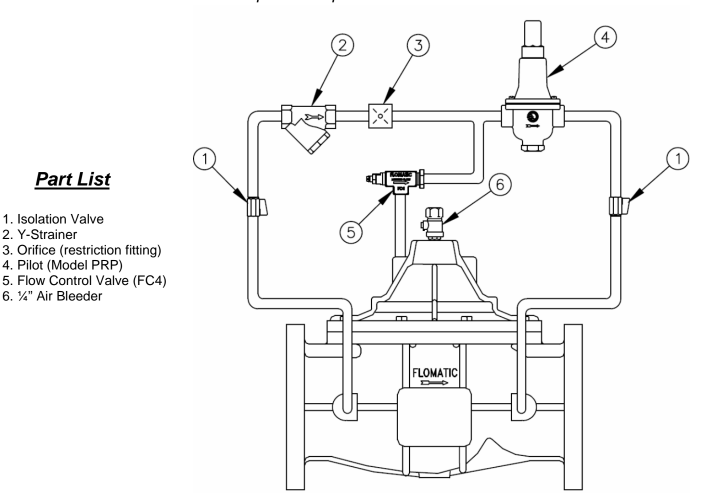
Place this manual with valve or person responsible for maintenance of the valve

Part List

3. Orifice (restriction fitting) 4. Pilot (Model PRP)

1. Isolation Valve 2. Y-Strainer

6. 1/4" Air Bleeder



Model C/CA/CF/CFA101-Pressure Reducing Valve

YOUR PRODUCT INFORMATION: Model Number: _____ Date: Serial Number: Valve Size: Factory PRP Preset: _____ psi

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PRESSURE REDUCING VALVE

The Model C/CA/CF/CFA 101 Pressure Reducing Valve maintains a preset constant downstream outlet pressure regardless of variations in the flow rate and/or inlet upstream pressure.

SHIPMENT:

When shipped, controls are usually mounted on the main valve. If control sub-assemblies are shipped separately, all connections are tagged to insure correct assembly.

INSTALLATION:

- 1. Flush the pipeline before inserting the valve.
- 2. Exercise caution to prevent dirt/debris from entering valve and control piping.
- 3. Install the valve with the "arrow" on body pointing in the direction of flow.
- 4. Attach sub-assemblies to main valve if necessary.
- 5. Allow enough clearance above valve for removal of diaphragm assembly.

START-UP:

- 1. Install pressure gauges to inlet and outlet (optional).
- 2. Open both isolation valves on the control assembly.
- 3. Open 1/4" air bleeder at the top of the valve.
- 4. Open main line shut-off valve (usually a gate or butterfly valve) on the outlet side of the main valve about 1/4 open.
- 5. Slowly open main line shut-off valve on the inlet side.
- 6. Close ¼" air bleeder when all air has been removed from valve cover.
- 7. Slowly open the main line shut-off valve on the outlet side the remainder of the way.
- 8. If the outlet pressure requires adjustment, turn the adjusting screw of the PRP counter clockwise to decrease downstream pressure or clockwise to increase downstream pressure. Fluid must be flowing through valve to make pilot adjustments.

CAUTION: any adjustment should be done slowly.

OPERATION:

The Model C/CA/CF/CFA 101 Pressure Reducing Valve controls and maintains a preset, reduced downstream (outlet) pressure by causing the main valve diaphragm assembly to throttle and sustain the desired reduced pressure regardless of variations in demand and upstream (inlet) pressure. The throttled position of the main valve diaphragm assembly is controlled by an adjustable PRP operating in conjunction with an orifice (or needle valve).

The PRP senses the downstream (outlet) pressure and reacts immediately to add or remove water from the top of the main valve diaphragm assembly causing a repositioning of the main valve as the outlet pressure tends to increase or decrease with varying flow demand. The PRP diaphragm will automatically sense the changes in the flow of the system as it continuously controls the main valve to throttle or to open and maintain the desired, preset reduced outlet pressure. The throttling action of the main valve provides the required reduced downstream pressure.



TRAHBI E SHAATING GIJIDE

TROUBLE SHOOTING GUIDE			
Problem: Valve opens and will not close resulting in excessive outlet pressure			
1.	Main valve is air bound.	1.	Open ¼" air bleeder located on top cover of valve to
			release air. Close when all air has been removed and
2.	Indicator stuffing box or sight glass is leaking (if		water flows freely.
	equipped).	2.	Tighten packing nut or replace packing seals.
3.	Ruptured diaphragm in PRP, evidenced by leak from	3.	Replace PRP diaphragm.
	vent hole in spring chamber.		
4.	Fouled orifice (or needle valve).	4.	Remove and clean orifice, or open needle valve wide
	, ,		(counter clockwise) to flush seat. Return to original
			setting after 4 or 5 seconds.
5.	Fouled Y-strainer.	5.	Disassemble, clean or replace screen.
6.	Damaged PRP valve seat.	6.	Disassemble, clean and replace damaged parts.
7.	Ruptured diaphragm in main valve.	7.	
8.	Sticks or stones lodged under seat of main valve.		
9.	Worn seat packing and/or seat ring in main valve.	9.	Disassemble and replace damaged parts.
	Incorrect adjustment of PRP (set too high).		Turn PRP adjusting screw counter clockwise slowly until
_	(**************************************		valve resumes control and the desired outlet pressure is
			obtained.
11.	Leakage from one or more fittings in the controls.	11.	Tighten or replace fitting.
	Damaged o-ring stem seal.		Disassemble and replace o-ring.
Problem: Valve is closed and will not open			
1.	Incorrect adjustment of PRP (set too low).	1.	Turn PRP adjusting screw clockwise slowly until the
	(**************************************		valve opens and the desired outlet pressure is obtained.
2.	Needle valve (if installed) open too far.	2.	Turn adjusting cap clockwise slowly until valve opens
	(), , , , , , , , , , , , , , , , , , ,		and reduced outlet pressure is observed. Lock in
			position.
3.	Isolation valve at the outlet side of the controls is closed.	3.	•
4.	Fouled PRP valve.	4.	Disassemble and clean, replace seat ring/packing if
			necessary.
5.	Worn or eroded orifice (or needle valve seat).	5.	Replace orifice (or needle valve).
	Problem: Valve hunts or chatters.		
1.	Valve is oversized.	1.	Install a smaller pressure reducing valve in a bypass
			around the oversized valve to handle low flows and
			provide better control.
2.	Flow control valve (or needle valve at the outlet side) is	2.	Slowly turn adjusting cap counter clockwise until the
	out of adjustment or may be clogged with debris.	- -	outlet pressure becomes steady and/or remove to
	out of definition of may so diagged min desire.		inspect for debris.
3.	PRP seat packing is damaged.	3.	Replace seat packing
Test To Isolate Source Of Problem			
(After visual inspection of external leaks)			
1. With the main line gate valves open and the reducing valve pressurized, close the control isolation valve at the outlet side of the PRP			
control. THE MAIN VALVE SHOULD CLOSE.			
If the valve remains fully open the source of the problem could be:			
(A) fouled orifice or needle; (B) fouled Y-strainer; (C) control isolation valve at inlet is closed; (D) ruptured main valve diaphragm.			

- (A) fouled orifice or needle; (B) fouled Y-strainer; (C) control isolation valve at inlet is closed; (D) ruptured main valve diaphragm. If the valve is partially closed the source of the problem could be:
- (A) damaged main valve seat packing or seat ring; (B) debris under seat; (C) main valve is air-bound; (D) damaged stem O-ring. If the valve closes fully, the source of the problem could be:
 - (A) PRP out of adjustment; (B) damaged PRP valve stem or seat ring; (C) partially fouled Y-strainer or needle valve.
- 2. With the main line gate valves open and the control valve pressurized, close both isolation valves and open the χ " air bleeder to release water out of the power chamber above the diaphragm of the control valve. Water will flow from the air bleeder as the valve moves to the full open position.

If water continues to flow, the source of the problem could be:

(A) damaged main valve diaphragm or stem seal O-ring; (B) loose locknut.