IOM RAF 60°

Pressure Reducing Control Valve, 2-way Pilot 6"- 12"



Jan-24

DESCRIPTION

This pressure-reducing value is an automatic control value designed to reduce a higher upstream pressure into a preset lower downstream pressure, and to maintain this pressure constantly regardless of flowrate or upstream pressure fluctuations.

INSTALLATION

- Before installing the valve, flush the pipeline to remove scale, dirt and other particles that might affect the valve's performance.
- Install the valve as indicated by the arrow on the valve's cover, showing flow direction.
- It is recommended to install isolation valves (butterfly valves type B8) upstream and downstream the control valve.
- Close 2-way valves # 6 and # 8. Open 2-way valve # 5 and turn on the water supply to the valve.
- Check for leaks; tighten bolts & fittings if necessary.

PARTS LIST

- 1. Body
- 2. Cover
- 3. Diaphragm
- 4. Self-Flushing "Finger" Filter
- 5. 2-Way Valve
- 6. 2-Way Valve
- 7. Needle Valve
- 8. 2-Way Valve
- 9. 2-Way Pressure Reducing Bronze Pilot P-161
- 10. Pressure Adjusting Screw



OPERATING INSTRUCTIONS

- 1. Make sure that there is a downstream flow demand.
- 2. Close needle valve # 7 all the way and then reopen it for 1-2 turns. The needle valve # 7 adjusts the hydraulic reaction speed. The more the needle valve # 7 is opened the quicker the reaction is. While adjusting the needle valve, please keep in mind that too quick of a reaction may cause a water hammer.
- 3. Loosen security nut and turn adjusting screw # 10 counterclockwise, so that there is almost no pressure on the pilot's spring.
- 4. Open 2-way valve # 6.
- 5. Turn adjusting screw # 10 clockwise, until valve will start to open.
- To increase downstream pressure, continue to turn adjusting screw # 10 clockwise one (1) turn at a time, allowing some time between turns for the valve to respond. Check downstream pressure until required pressure is achieved. Tighten security nut on the adjusting screw # 10.
- 7. To decrease downstream pressure, turn adjusting screw # 10 counterclockwise one (1) turn at a time, allowing some time between turns for the valve to respond. Check downstream pressure until required pressure is achieved. Tighten security nut on the adjusting screw # 10.

<u>To open</u> the valve completely, close the 2-way valves # 5 and # 6 and open 2-way valve # 8. Please note that by so doing the pressure downstream will be as high as the pressure upstream.

To close the valve, close 2-way valves # 6 and # 8, and open 2-way valve # 5.

To maintain preset pressure, open 2-way valves # 5 and # 6 and close 2-way valve # 8.

MAINTENANCE

- No maintenance is required.
- Check downstream pressure. Adjust if required.
- It is recommended that the valve be easily accessible as well as clearly marked to prevent damage.
- In freezing climates, the valve should be dismantled, and water drained during the winter months.

TROUBLSHOOTING RAF 60

PROBLEM	CAUSE	CHECK	SOLUTION
The valve does not open.	 Valve 6 is turned off. Blocked water connections. 	 Check state of valve. Open valve 8. WARNING: Maximum high pressure will pass through the valve. 	 Open valve 6. Turn off water supply to the valve. Dismantle and clean connections in the valve. Reassemble and activate.
The valve does not close.	 Valve 5 is turned off. Valve 8 is open. Clogged or stuck needle valve. Blocked self-flushing filter. Foreign object on seal. 	 Check state of valve. Check state of valve. Check state of valve. Poor downstream water flow. 	 Open valve 5. Turn off valve 8. Repeat adjustment and operating instructions from a to c. Turn off water supply to the valve. Remove filter and clean or replace it if needed. Reassemble and activate. Turn off water supply to valve. Remove cover and take away foreign object. Check that diaphragm body and cover are not damaged. Reassemble and activate.
Unstable pressure	 Needle valve is improperly adjusted. Blocked or damaged pilot. Blocked water connections. 	 Irregular downstream pressure. Irregular downstream pressure. Irregular downstream pressure. 	 Repeat adjustment and operation instructions from a to e. Turn off water supply to the valve. Dismantle and clean drain connections in pilot. Check that membrane and lower seal are not damaged. Reassemble and activate. Turn off water supply to the valve. Dismantle and clean connections. Reassemble and activate.