

Surge Anticipating Control Valve with Solenoid Control

(Sizes 24-36"; DN600-900)

Description

The Model 735-55 Surge Anticipating Valve with solenoid control is an off-line hydraulically operated, diaphragm actuated control valve. The valve immediately opens in response to any power failure to any power even prior to the pressure drop associated with abrupt pump stoppage. The pre-opened valve dissipates the returning high pressure wave, eliminating the surge. The 735-55, sensing the discharge line pressure, smoothly closes drip tight as quickly as the relief feature allows, while preventing closing surge. The 735-55 also relieves excessive system pressure that rises above maximum pre-set

Installation

1. Ensure enough space around the valve assembly for future maintenance and adjustments.
2. Design the installation of the valve on a Tee branching off the pipeline, downstream from the BERMAD 740 Pump Control Valve or other check-valve.
3. Prior to valve installation, flush the pipeline to insure flow of clean fluid through the valve.
4. For future maintenance, install Isolation gate valves upstream (and downstream if not releasing to atmosphere) from Bermad valve.
5. Install the valve in the pipeline with the valve flow direction arrow in the actual flow direction. Use the lifting ring provided on the main valve cover for installing the valve.
6. For best performance, it is recommended to install the valve horizontally and upright.
7. Prepare a ½ - 2" female threaded "Remote Sensing & Operating Pressure Port" (RS&OPP); consist of a cock-valve and a filter, at a location on the main discharge line, downstream from the pumps manifold, where flow velocity is less effected by the 735-M relief flow. Install a ½" female thread adaptor at the valve-side end of the control & sensing tube.
8. Pull a ½ - 2" tube, from the "RS&OPP", to the valve. Ensure tube protection by a covered cable-canal. Apply a fixed effective tubes route.
Note: The size of the "RS&OPP", the cock-valve, the filter and the tube might vary according to 735-55 size, quantity and the tube length.
9. Connect the control & sensing tube end to the cock valve [1A], using 1/2" copper or reinforced plastic tube.
10. System power connections, control cabinet, controller, sensors & wiring must be carried out by authorized electrical engineer / electrician and comply with Electrical and Instrumentation Codes.
11. If the 735-55 is ordered & supplied with Bermad BR 735-UPS controller, forward in advance the schematic diagram of the system with the BR 735-UPS controller, to the system electrical engineer.
12. Cross-Check solenoid specifications with design requirements and solenoid/coil label.
13. Pull and connect a 3-wired cable (per each solenoid), from the control panel to the valve, for the solenoid actuation. Ensure approved cable protection. Confirm that the wires data meet solenoid specifications.
Note: Energizing the solenoid coil when it is not fixed in its place, is dangerous and might burn the coil.
14. After installation carefully inspect/correct any damaged accessories, piping, tubing, or fittings.

Commissioning & Calibration

1. It is recommended that cock valve [1A] is open (handle parallel to valve body) & cock valve [1] is closed (handle perpendicular to valve body), to connect the "Remote Sensing & Operating Pressure Port" (RS&OPP) to the control circuit. If "RS&OPP" is unavailable, confirm that cock valve [1] is open (handle parallel to valve body) & cock valve [1A] is closed (handle perpendicular to valve body) to connect valve upstream to the control circuit.
2. Close completely the 735-55 upstream & downstream isolating valves and partially the pump discharge isolating valve. Start the pump and fill-up, in a slow and controlled manner, the discharge line downstream from the pump check valve (PCV).
3. Confirm the discharge line is full, and that air was released from the line, open fully the downstream isolating valve and turn off the pump. Confirm that the line remains full through the whole setting process.
4. The Model 735-55 is factory set according to the following:
 - 4.1. High Pressure (HP) Pilot (#3): 1.0 bar above design discharge pressure.
 - 4.2. Solenoid is closed when de-energized and opens in response to a 24VDC signal.
5. Open the 735-55 upstream and downstream isolating valves.
Note: When discharge line pressure is above the 735-55 HP pilot setting and/or below the solenoid is energized, the valve is partially/fully open. Prevent discharge line emptying by turning HP pilot adjusting screw Clock-Wise to full spring compression and confirming solenoid is de-energized and that they both seal drip-tight.
6. Vent air from the 735-55 control loop by carefully opening cock valve [3V], allowing all air to bleed.
7. To change settings, follow the steps described below:
 - 7.1. Set High Pressure Pilot
 - 7.1.1. Start the pump/s and confirm the pressure in gauge (25) is the designed discharge pressure.
 - 7.1.2. Unlock HP pilot locking nut & slowly turn the adjusting screw CCW until it starts bleeding and the valve starts opening, re-tighten the setting screw until the 735-55 seals again plus 1/4 – 1/2 turn and lock the locking nut.

7.2. Test Solenoid (Low Pressure) Actuation

7.2.1. Turn of the pump/s and confirm that the line pressure, shown at pressure gauge (25) is the designed hydrostatic pressure (pumps - off; line - full).

7.2.2. Energize the solenoid for about 5 seconds and then de-energize. Confirm that the 735-55 opened and then started closing.

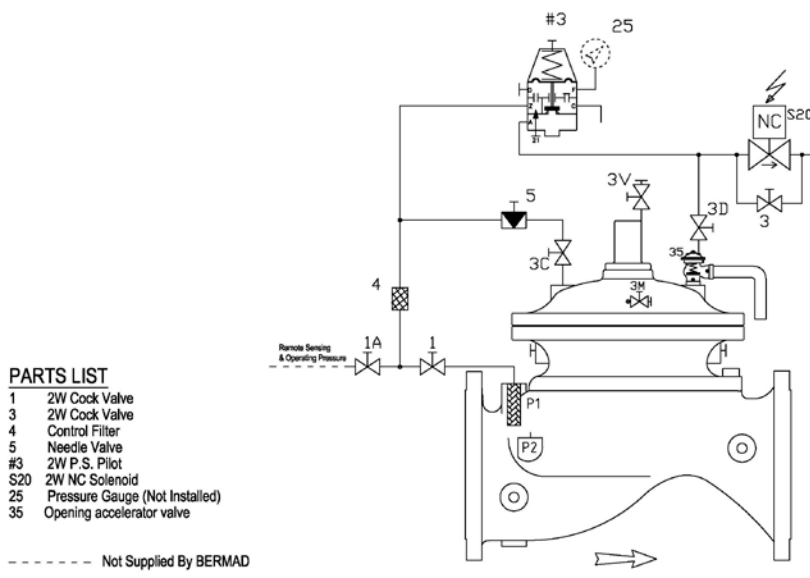
Notes:

- The closing process is relatively long and may last up to 1-2 minutes according to valve size and pressure conditions.
- The recommended logic of operation (which is programmed in Bermad BR 735D-UPS controller) is energizing the solenoid for a short time (settable according to system "Wave Critical Time"), immediately with Power failure if the at least one pump was on.

8. Needle Valve [5] controls valve closing speed.

9. The 735-55 automatically stops closing process, should closing process causes system pressure rise. Thus providing an "ABS" closing characteristics.

Control Drawing



Trouble-Shooting

1. **Valve fails to Open:** Check: inlet pressure to be above HP pilot setting, power supply to solenoid & coil not burnt and cock & needle valves status.
2. **Valve fails to Close:** Check: inlet pressure to be below HP pilot setting, cock & needle valves status, confirm the external control pressure is per design, clean control filter & detect for clogged ports or fittings, check if any debris trapped in the main valve and/or in the accelerator valve, confirm diaphragms are not leaking.

Preventative Maintenance

1. System operating conditions that effect on the valve should be checked periodically to determent the required preventative maintenance schedule.
2. Maintenance instructions:
 - 2.1. Tools required:
 - 2.1.1. Metric and imperial wrenches
 - 2.1.2. Anti seize grease
 - 2.2. Visual inspection to locate leaks and external damages
 - 2.3. Functional inspection including: closing, opening and regulation.
 - 2.4. Close upstream and downstream isolating valves (and external operating pressure when used).
 - 2.5. Once the valve is fully isolated vent pressure by loosening a plug or a fitting.
 - 2.6. Open the stud nuts and remove the actuator as one unit from the valve body. Disassemble necessary control tubs.
 - 2.7. It is highly recommended to stock a reserve actuator assembly for each size. This allows minimum system field work and system down time.
 - 2.8. Disassemble the actuator and examine its parts carefully for signs of wear, corrosion, or any other abnormal conditions.
 - 2.9. Replace worn parts and all the Elastomers. Lubricate the bolts and studs threads with Anti seize grease.

Spare parts

Bermad has a convenient and easy to use ordering guide for valve spare-parts and control system components.
For solenoid valves refer to model and S/N on solenoid tags.