



A joint reliance

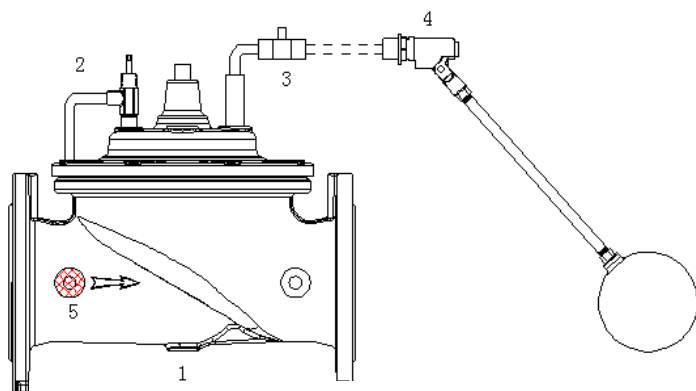
Float Valve



The Model 100 Float Valve is a non-modulating valve that accurately controls the liquid level in tanks. This valve is designed to open fully when the liquid level reaches a preset low point, and close drip-tight when the level reaches a preset high point. The float pilot is remotely installed inside of reservoir.

This is a hydraulically operated, diaphragm valve with the pilot Control and float mechanism mounted on the cover of the main valve.

1. Main valve
2. Needle valve
3. Ball valve
4. Float pilot
5. Strainer



- A. Inlet isolation valve
- B. Strainer
- C. Float valve
- D. Outlet isolation valve
- E. Flexible connector
- F. Remote float pilot

