INSTALLATION MANUAL - ORIGINAL VERSION











1. CONTROL VALVE COMPONENTS

- Isolating ball valve / inlet
- В. Isolating ball valve / outlet
- Closing speed (CS) C.
- D. Opening speed (OS)
- Mechanical air vent E.
- Pilot regulating handle

2. START-UP

- Ensure all ball valves are open (A + B).
- Turn the regulating handle (F) all the way counter
- 3. Commission pipework using/following water company standard procedure.
- 4. Bleed air from vent (E).
- 5. Turn regulating handle (F) clockwise until the valve starts to open.
- 6. Wait until the downstream pressure is constant.
- 7. If the downstream pressure gets higher than your desired setting, you need downstream consumption to get a pressure drop. Without consumption you cannot adjust the valve correct.
- 8. Turn regulating handle (F) to achieve desired downstream pressure. 9. Set regulation speed (C + D) to optimum accuracy.
- 10. Push regulating handle (F) to lock it. Valve is now set.

3. RECOMMENDED INSTALLATION

- Isolating valve
- Air valve 2.
- 3. Strainer
- Control valve





