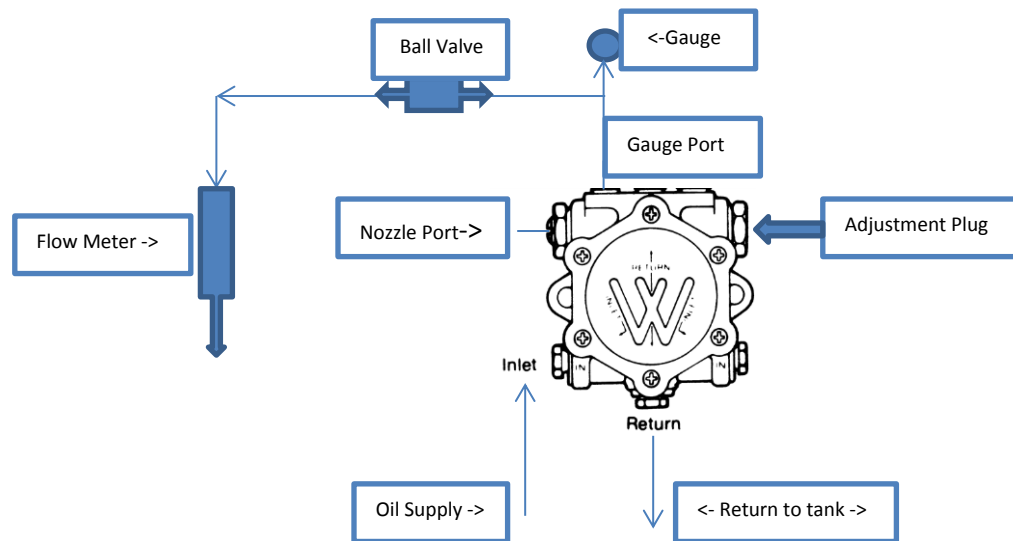


# Pump Test Bulletin

## Test Setup – Operation



- 1) Power up pump.
- 2) With the pump nozzle port blocked... test pump pressure. Dead head pressure at ball vale.
- 3) Adjust pressure... Should have a range of 75-96 psi min. to 350-400 psi max. Pressure should be above 350 psi. Reject pump if below.
- 4) Adjust pump pressure to max. psi. 350+ psi.
- 5) Open ball valve to flow meter until gauge reads 300 psi.
- 6) Correlate flow @ 300 psi. to the Test and Performance Data Sheet. Reject pump if flow is below spec.
- 7) With ball valve closed factory set pump to 150 psi.
- 8) Test complete