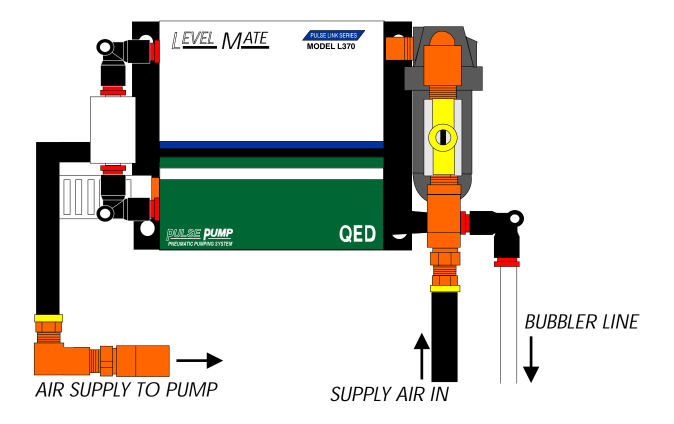
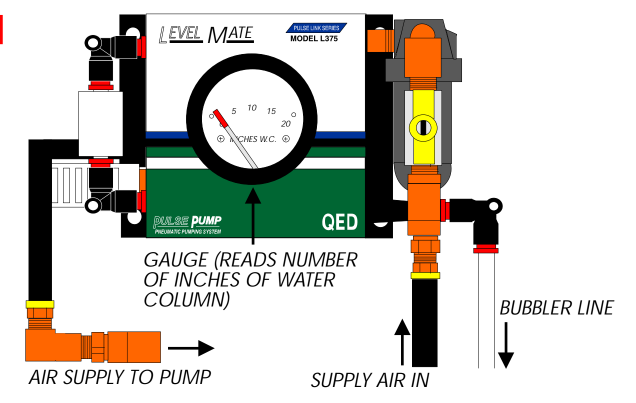
L370



L375



MODEL L370 AND L375 LEVEL CONTROLLERS

Connection:

- 1. Mount L370/L375 in desired location near L360.
- 2. Turn "Supply Air Shut Off Valve" to "Off" position, (handle perpendicular to valve body).
- **3.** Connect compressed air source to **"Supply Air In"** using connections, (1/2" O.D. tubing, 1/4" NPT) on 5' black hose.
- 4. Connect "Supply Air Out" to "Supply Air In" on L360 using quick connect on 15' black hose.
- **5.** Connect 1/4" O.D. tubing to fitting labeled **"Bubbler Tube"** on L370/L375. In order to make a leak-free seal, the tubing needs to be cut off straight and clean.

NOTE: This 1/4" O.D. tubing is typically cable-tied to the downwell pump (at a predetermined location) and passed through a compression fitting at the well cap before being connected to the L370/L375

Operation:

- 1. Turn "Supply Air Shut Off Valve" to "On" position. (Make sure the rest of the system is connected before this, as the pump/controller may start discharging.)
- 2. On the L375, the gauge on the face will show Inches of Water Column, (Inches W.C.) above the downwell end of the 1/4" O.D. Bubbler tubing.