

## PressureFlowEnergy (PFE) Controller Frequently Asked Questions

**Q**: What if I lose power?

**A**: When power is returned, the system will resume with previous program and values. No new set-up is required.

- **Q**: What if I want to add a Flow Meter or Dew Point meter?
- A: Your system is already configured to accept both. Contact your rep for a quote on these products.
- **Q**: What if my system pressure is not accurate?
- A: Check pressure xd wiring to panel. Check for obstructions in air line to transducer.
- **Q**: What if the flow control valve is not responding?
- A: Check compressed air connection to the valve. There must be a minimum supply of 80 psi to operate the valve. Also check the wiring from the control panel to the valve.
- **Q**: What if my flow is off?
- A: Rerun the set-up from the calibration screen making sure proper pipe size selection was made.
- **Q**: What if my Dew Point Meter is not accurate?
- A: Check wiring to Dew Point Meter. If no solution, please contact your representative.
- **Q:** How do I connect to the screen via ethernet?
- **A:** Contact your factory rep for more connectivity options.
- **Q:** What if the PFE will not hold pressure?
- **A:** One of three things are going on here.

Either the valve has no control air to the valve **or** the PFE is receiving pressure signal to change valve position and there is **or** no electronic communication from the PFE panel to the valve **or** both of the above check out and the valve is stuck.





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