Winterizing your FLO System

Some area's of the country "blow out" their irrigation systems with compressed air to prevent freeze damage that can break the pipes, heads and valves.

The following steps should be performed to **isolate** the EZ-FLO system tank from the irrigation system **BEFORE** blowing out the irrigation system.

Warning: EZ-FLO tanks are not designed to withstand compressed air pressure and could fracture if they are not isolated from the irrigation piping.

Turn off the water supply at the Backflow Preventer



Disconnect tubing from Cap of tank or from the shutoff valves





Step # 3- Option 1

Loop black and clear tubing together with provided Bypass Fitting



A by-pass fitting ships with every EZ-FLO system

Step # 3- Option 2



If you do not want to use the by-pass fitting, you can simply reroute the tubing through one shut-off valve.

Make sure to leave the SOV open to clear water in the tubing!

Empty the water from Tank and place the System in garage for Winter.



Or

You can place the empty Tank in the valve box until next Spring with the Cap off

The important point isDon't leave water or fertilizer mix in the tank to freeze.

Turn the water supply back on at the Backflow Preventer



Proceed to "Blow Out" each Zone and finish the

normal Winterization process.

Be sure to notify your Irrigation Contractor that you have an EZ-FLO Fertigation unit on your irrigation system.