

Winterizing EZ-FLO Systems

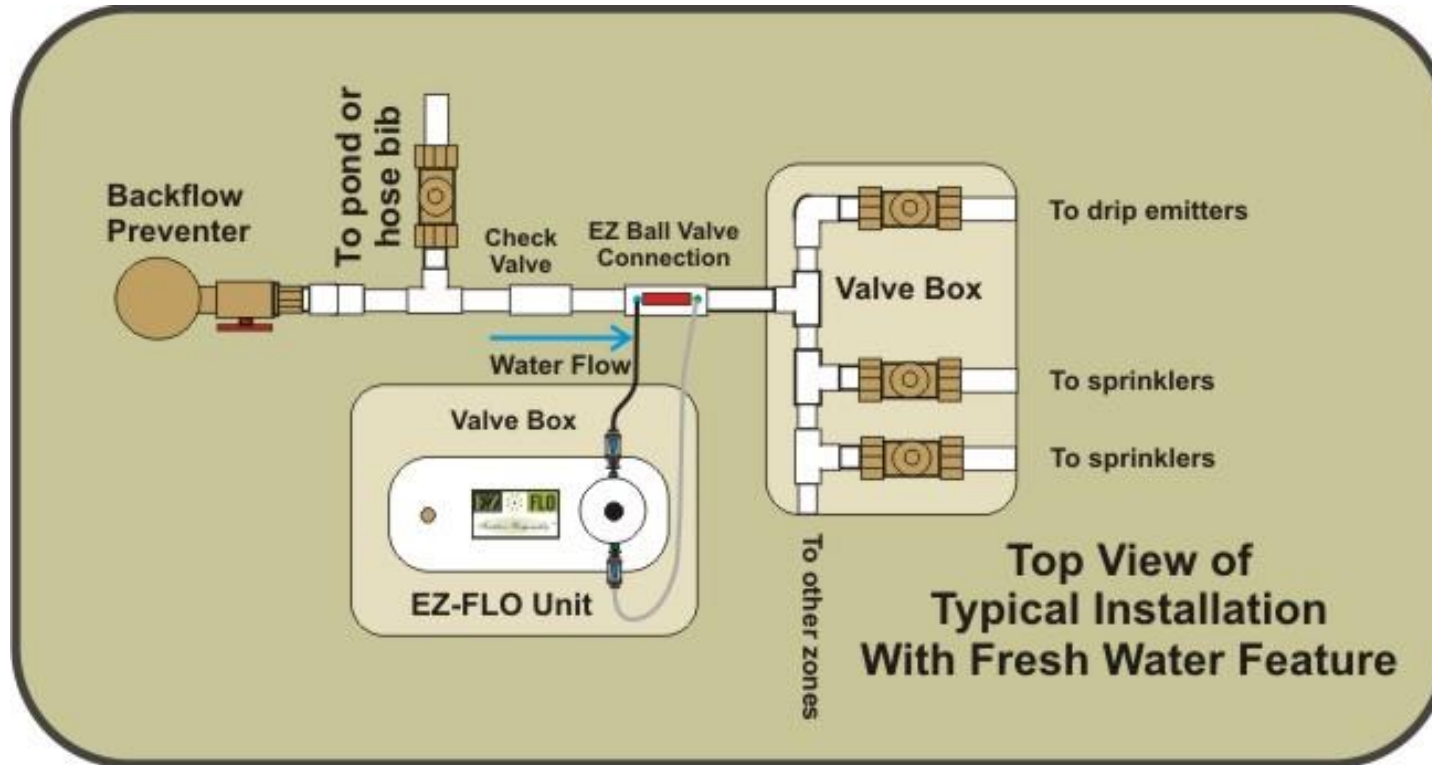
Warning

EZ-FLO tanks are not designed to withstand compressed air pressure and will fracture if they are not isolated from the system.

Some regions 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** winterizing the irrigation system.

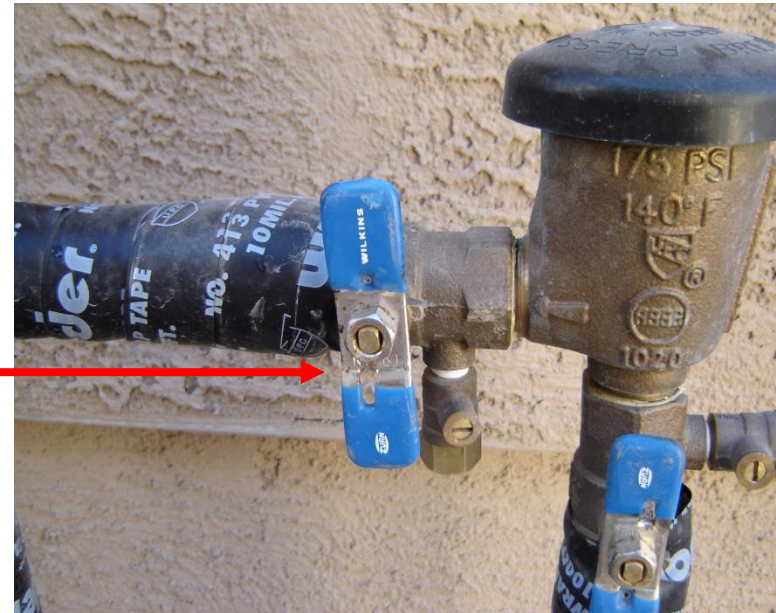
Typical Layout



STEP #1

Turn off the water supply
at Backflow Preventer

The blue handle must be
perpendicular to the pipe
as shown here



STEP #2

Disconnect tubing from Cap of tank or from the shutoff valves



2016 or older with Jaco Connection

Procedure will vary slightly based on model year



2017 or newer with Push Connect Fittings

STEP #3

Loop the black and clear tubing together
with one of the Shut Off Valves

or

Connect both Shut Off Valves with the
clear tubing



*Always leave the Shut Off Valves in the open position

STEP #5

Empty the water from tank and place the system in garage for winter.

You can leave the System in the valve box empty with the cap off

* Older models -
Attach both Cap Nuts
to Cap for storage



Never leave water in the tank to freeze.

STEP #4

Proceed to “Blow Out” each Zone and finish the normal Winterization process.

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



For additional information please contact us:

Toll free – 1-866-393-5601

Email – info@ezfloinjection.com

www.ezfloinjection.com