

Simple Installation

- Dig out area for connection and valve box
- Install the EZ Coupling Connection after the Back flow Preventer before the valves
- Attach the tubing with the tubing clamps to the Connection and run to valve box for System
- Fill with product and place System in valve box
- Purge air from system to prime and set the feed setting
- Final clean up and you are finished

EZ001-CX Installation

**Dig out PVB and
Expose area for
System and Valve
Box.**



Dig out area for connection and valve box

$\frac{3}{4}$ " main line – PVB installation

EZ001-CX Installation

Cut irrigation side of PVB and glue in CBV-075. Attach Tubing and Tubing Clamps.

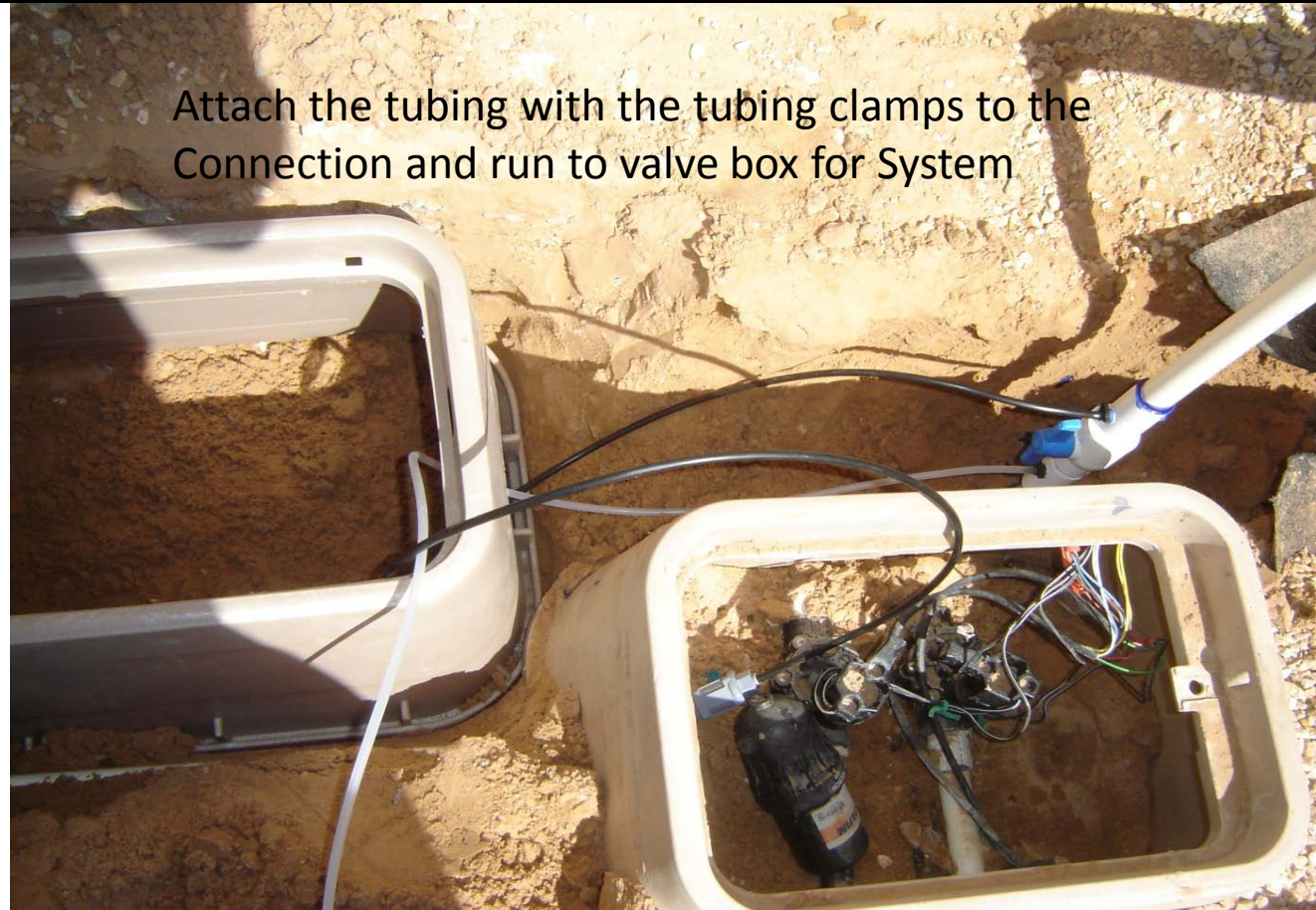
Install the EZ Coupling Connection after the Back flow Preventer before the valves



$\frac{3}{4}$ " main line – PVB installation

EZ001-CX Installation

Set valve box and
Run tubing into
Valve box for System



Attach the tubing with the tubing clamps to the
Connection and run to valve box for System

$\frac{3}{4}$ " main line – PVB installation

EZ001-CX Installation

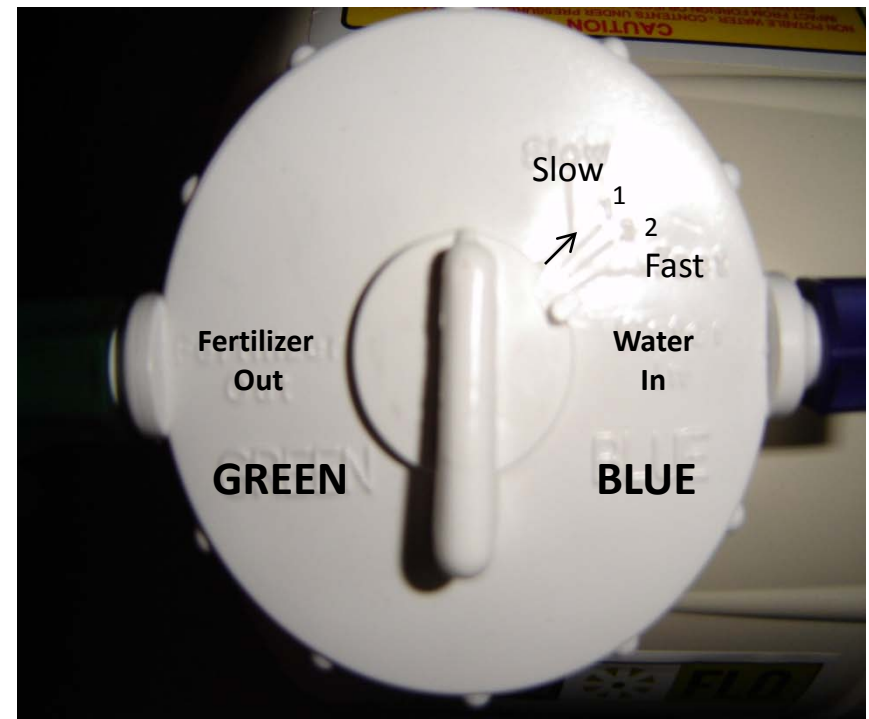
Fill with product and place System in valve box



$\frac{3}{4}$ " main line – PVB installation

EZ001-CX Installation

Purge air from system to prime and set the feed setting



$\frac{3}{4}$ " main line – PVB installation

EZ001-CX Installation

**Install and fill
System and finish
Grade around new
Valve box.**



Final clean up and you are finished

$\frac{3}{4}$ " main line – PVB installation

EZ001-CX Installation

Turn on the PVB
and cover with
faux boulder to
Finish.

*Installation took
less than 30
minutes.*



$\frac{3}{4}$ " main line – PVB installation