

BACKFLOW PREVENTER SHOULD BE TESTED AND CERTIFIED AFTER INSTALLATION BY A CERTIFIED BACKFLOW PREVENTER TECHNICIAN.

WRAP ENTIRE ASSEMBLY WITH INSULATION TAPE FOR LIGHT FREEZE PROTECTION. DO NOT BLOCK AIR VENT ON BACKFLOW PREVENTER,

AIR VENT ON PVB MUST BE 12" HIGHER THAN ALL WATER OUTLETS.

TEST COCKS ON RP DEVICE MUST BE ACCESSIBLE TO ALLOW CONNECTION OF TEST UNIT.

WATER SPILLING FROM THE AIR VENT INDICATES THE NEED FOR REPAIR. (SOME MINOR SPILLAGE MAY OCCUR ON START UP AFTER INSTALLATION AND IS NORMAL.)

*GALV. STEEL PIPE AND FITTINGS MAY BE USED IN SOME CLIMATES. CHECK IF APPROPRIATE LOCALLY.
GALV. STEEL WILL REACT WITH THE BRASS B.P. IN MANY CLIMATES RESULTING IN PREMATURE FAILURE.

Use of this drawing is at your own risk. Drawing may not be appropriate for use in all situations or conditions. Check with local authorities for specific requirements of governing codes and ordinances. By use of this drawing you agree in full to the "Terms of Use" found at http://www.jessstryker.com/legal.htm as if they were repeated in full here.

IrrigationTutorials.com

The web's mother lode of free irrigation information!

PRESSURE VACUUM BREAKER

Not to Scale SAMPLE PLAN ONLY - NOT FOR CONSTRUCTION