A simple 3 step drain process to winterize your system



State of the Art in Watering Since 1957

For systems with a Pressure Vacuum Breaker backflow prevention device

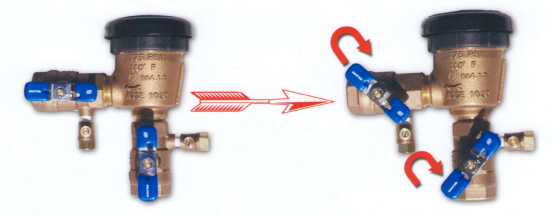
Step 1: Shut the water to the system off



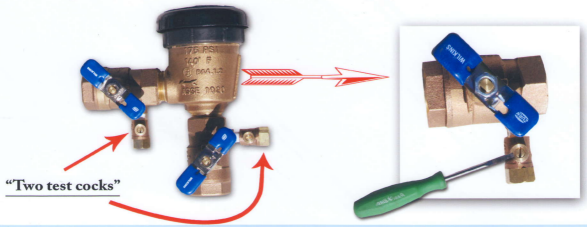
Turn the ball valve handle to a perpendicular position [ 1/4 turn ]. The cap on the drain port must also be opened to allow the water to drain out. It is recommended to do this last after step 2 and 3 so as not to drip water anywhere.

Step 2: Winterize the Vacuum Breaker [ two things to do ]

Al Turn the two blue handled ball valves to a 45 degree angle position.



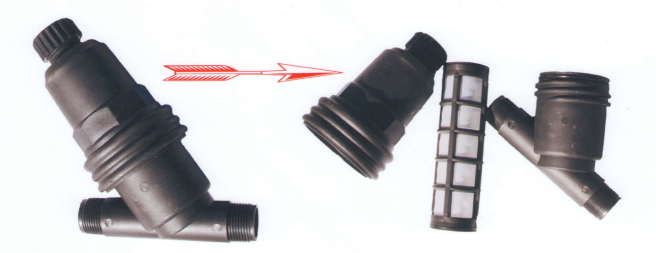
B] Open the two test cocks 1/4 turn using a standard screwdriver



Step 3: Open all of the faucet drains in the manifold [generally 1 per group of valve boxes]. As well as any other faucets located along the outside plumbing.



\* If your system has any drip filters in the manifold boxes, these should also be opened.



## !! IMPORTANT !!

Don't forget to go back and open that cap on the drain port on the main shut off valve back in step one, if not all ready done.

Please turn your controller to off and leave plugged in whenever possible.

Thank you for choosing B & B Sprinklers. If you have any questions or need to schedule a service appointment please call our office @ [509] 466-7550.