



Winterization Procedures – Quick Reference Guide:

1. 2 days prior to blowing out with compressed air, open high point vents, low point drains and allow the system to drain. Identify locations where water collections are likely to occur.
2. Attach compressor at highest point possible and introduce air to the system to force water out the low point drains, close high point vents from highest to lowest points until no water is present from the low point drains. Close drains from highest to lowest points.
3. Regulate compressor air pressure to 35-50 psi and activate as many sprinklers as possible while maintaining enough pressure to activate the sprinklers.
4. Turn on each sprinkler head **ONCE** forcing water out through the nozzles until a light mist is achieved.
5. As heads are turned off turn new heads on to maintain continuous flow and pressure.
6. In the locations identified in step 1, either remove the riser assembly or insert the riser hold up tool 995-102 and activate sprinkler again to remove any residual water. Repeat as required.