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Residential Sprinkler System: (1) Friction Loss

-pressure Loss Due To Friction Through Pipe, Valves And Fittings. The Amount Of Loss Depends On Flow Rate And Pipe Size. (2) Elevation Loss -pressure Lost (or Gained) Due To Elevation. The Amount Of Loss Is Not Dependant On Flow Rate Or Pipe Size. Elevation And Water Pressure 14th, 2024

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Notes: Irrigation System Freeze Protection - ...• Don't

Allow The Air Pressure To Exceed 80 PSI, Particularly

In Systems Designed To Operate At Less Than 80 PSI

Water Pressure. • Don't Stand Over Component Parts

While The System Is Under Air Pressure. • Don't Leave

The Air Compressor Unattended. • Don't Blow Out The

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Then ... 18th, 2024.

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Vacuum Is Created At The Pump Inlet And Atmospheric  
Pressure Forces Fluid Into Pump From The Reservoir  
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