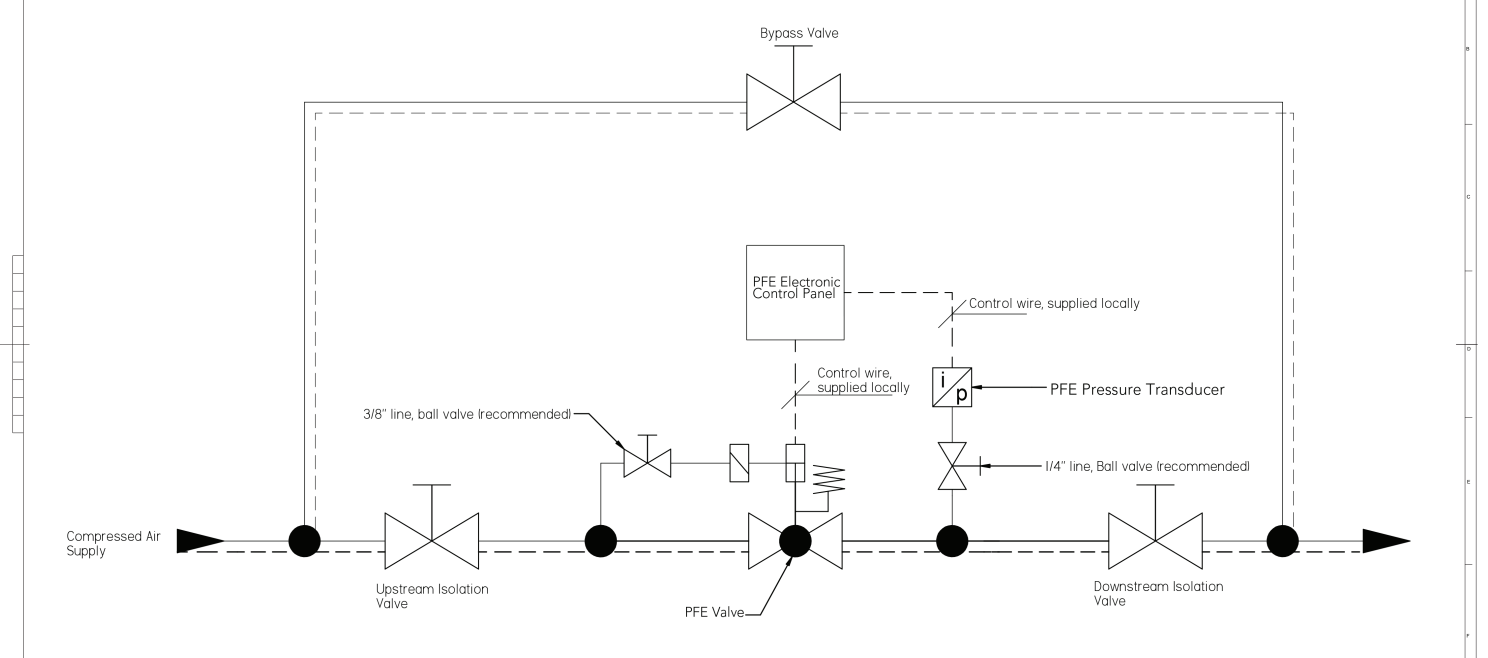
Atlas Air & Water, Inc.

## PFE-1.5, 2, 3, 4, 6, 8





- 1) Dimensions are for reference only.
  2) Max Operating Pressure: 250 psig
  Operating Pressure range: 85-250
  PSIG Set Point Range: 40-225 psig
  3) PFE must be properly supported. Follow installation instructions.
- 4) Flow rating based on 110 psig inlet, 100 psig set point (outlet) and 68°F compressed air temperature. Flow rating will vary under different conditions.
- 5) ASME B16.5 150# Flanges
- 6) Compressed air supply must be clean, dry air.
- 7) Bypass recommended but not provided. Bypass installed by others.
- 8) Style of isolation valve (ball or butterfly) will vary depending on pipe size. Between isolation valves, on both sides of the PFE, a method to "bleed" the air line is required but not shown.

All materials supplied are in compliance with the requirements of the List of Prohibited Substances  +/- 1.0"  Name  Material  Treatment  Scale  Drawn by Corporate  Drawn by Corporate  Blank nr.  Replaces  Version Dwey 1 Blank wt.  Replaces  Prod decked. Approved.  Prod offended. Approved.  Date 11/5/19  All Compare  Drawning owner  Replaces  JCR										S.	
+/- 1.0³  Name    Confidentially Class   Concidentially Class   Conc	All materials supplied are in compliance with the requirements of the List of Prohibited Substance										
Material											-
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Dream by   Corporate   Blank nr.   Replaces   JCR	Treatment								ACD C		J
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